

# Data and Asset Information Standard

Ref. no: Al

Ver. 0.7

Date: 30 September 2019



Revision	Description	Ву	Date
0.1	First draft	J de Villiers	04/03/2016
0.2	Draft for internal review	J de Villiers	02/06/2017
0.3	3 Update as part of strategic transformation program J de		7/05/2018
0.4	Data hierarchy update	J de Villiers	29/06/2018
0.5	Data hierarchy update, asset type updates, asset type definition updates	J de Villiers	16/10/2018
0.6	Update group codes	J de Villiers	19/11/2018
0.7	Working draft. First publication	J de Villiers	30/09/2019



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### **Preamble**

The purpose of this document is to improve data accuracy and completeness, prevent duplication and provide consistency through an established data structure.

To meet these purposes, this document is an inclusive representation of Watercare's engineering data system. Data evolution and the systems that are developed to manage data, is continually improved and adapted to the needs of data suppliers and data miners. Not all aspects contained in this document are relevant to any individual's use, however by its all-inclusive nature allows future improvements to be made in a structured nature without compromises to Watercare's engineering activities that may otherwise be omitted.

To make the requirements of this standard relevant to the various data partners the document is presented in a number of parts.

#### Part A: Data Policy

- Audience: Asset managers, Risk managers, Information system providers, System developers
- The policy covers the data plan, Watercare's current system interactions, data formats as well as the roles and responsibilities of parts of the business to meet the policy.

#### Part B: Data structure

- <u>Audience:</u> Designers, contractors, asset managers, financial managers, risk managers, information system providers, system developers.
- Sets out the data framework. Covers the fields of master data and metadata field to be captured for various asset types that must be captured as part of any as-built information.

#### Part C: Data preparation at design

- Audience: Designers, contractors, asset managers, system developers
- Data collection and correct numbering is an important part of the design process. This section describes at high level the information that is expected and details the numbering of equipment for both linear and plant assets.

#### Part D: Operational support records

- Audience: Designers, contractors, Watercare service delivery
- Provides templates and guidelines for creating document records that will be used for operational purposes over the life of and asset or facility.

#### Part E: Field identification

- Audience: Contractors, Watercare service delivery
- Provides the technical details for identifying equipment in the field to be traceable to the applicable electronic information.

#### Part F: Condition assessment data - post construction

- Audience: Contractors, Watercare service delivery, asset managers, system developers
- Condition grading and procedures for identifying post installation data to be used as part of the data analytics when replacement and renewal planning is done.



### Bibliography references

- 1. Water Research Foundation (2012), ISBN 978-1-60573-171-1, Key Asset Data for Drinking Water and Wastewater Utilities
- 2. BS EN ISO 14224:2006, Petroleum, petrochemical and natural gas industries Collection and exchange of reliability and maintenance data for equipment
- 3. Fiatech (2011), An introduction to ISO 15926
- 4. New Zealand Water and Wastes Association Inc. (2006), New Zealand Pipe Inspection Manual 3<sup>rd</sup> edition
- 5. New Zealand Asset Metadata standard (2017), Ver.1. (Vol.1 Water and Vol.1 Wastewater)



#### Standard terms and definitions

#### General

Abandoned See Out of Service

Assets Water and wastewater infrastructure owned and operated by

Watercare, anything of financial value or provides service potential.

**As-built drawing** Drawings showing the exact dimension, geometry and locations of

assets

Attributes Data that can be collected about the asset to support affective asset

management

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

decision on changes, provide access and provide direction.

**Document** A collective of information in a single unit.

**Drawing** Document presenting graphic information.

**Function** The main purpose of the asset in its installed state

Infrastructure Facilities in an operational capacity that is managed by a controlling

authority.

Metadata Data used to describe data / data about data.

Nominal diameter (DN) Average internal pipe diameter expressed in millimetre (mm)

irrespective of the pipe class or wall thickness. Dimension used for pipe where the manufacturing process controls the internal pipe diameter — at different pressure classes the external diameter changes. **Note:** for PE or PVC the nominal diameter does not reflect the average internal diameter (ref. Nominal bore) but the average external diameter. Nominal diameter is not to be used alone where

an additional lining has been used to extend the asset life.

Nominal bore (NB) Average internal pipe diameter expressed in millimetre (mm).

Dimension used for pipe where the manufacturing process controls the external pipe diameter. Applies to PE, PVC or where a lining significantly alters the nominal diameter (i.e. CLS pipe) of the host

pipe.

Vested [assets] Infrastructure designed and constructed in compliance with the

standards prescribed by Watercare that has been handed over to

Watercare as assets.

Out of service The asset is not in operation, having some or no financial value and

may be retained for future use. (Also see Abandoned)

**Type** a category of assets having common attribute fields

**Operational areas** 

**Local networks** Reticulated distribution piping that is downstream connected from a

transmission water main or upstream for wastewater where the peak

dry weather flow is less than 781/s.



**Transmission** High volume supply (water) or collection (wastewater) for the

purpose of transmitting liquid in bulk over long distances. For

Wastewater see Interceptor.

Water is potable (after treatment stage in Water Supply – ref. "Water Supply") and reticulated between reservoirs. Reservoirs are included.

Water supply Raw water collection into dams or abstraction from rivers or wells,

including conveyance to treatment facilities and the treatment

process.

Treatment Conditioning of the receiving and outgoing liquid. (see "Water

supply")

Water treatment plants for the treatment of raw water by mechanical or chemical processes to meet the Drinking water Standards for New

Zealand, or

Wastewater treatment that receives wastewater from Wastewater transmission (ref. "Transmission") to remove contaminants through

mechanical, chemical and biological processes.

Bulk The collective operational areas of Transmission, Water supply and

**Treatment** (other than in networks) i.e. all infrastructure upstream of a bulk supply point for water or in reference to wastewater where the

peak dry weather flow is more than 78l/s.

#### **Processes and components**

**Booster Chlorination System/plant** 

A facility to increase chlorine levels in the network or transmission

areas

**Booster pump** Pump facility inline on a main that boosts the pressure or flow velocity

of the water or other media

Borehole The underground supply (well) with abstraction system such as pump,

casings, etc. See Well

**Bulk supply point (BSP)** Metered connection off a transmission pipeline to a network.

Chamber A partially below ground or below ground enclosure where

equipment and dry pipework is housed for inspection or maintenance

purposes.

**Containment structures** an impounded body of material for distribution or process application

such as a tank or reservoir for storage, regulation and control.

Excluding dams.

Control systems (DCS, SCADA, RTU's, and PLC's)

Devices to control equipment and return data on processes and

devices of operational infrastructure

Dam Impoundment (retaining) structure that is used for catchment and

storage of raw water (not potable)

**Domestic wastewater** Liquid wastes including matters in suspension discharged from

premises used solely for domestic purposes, or wastes of the same character, but does not include any soils, liquids, gases or materials

which may not be legally discharged to public sewers



**Dry well** dry compartment for locating pumps in a pumping station

**Drying bed** an area of porous material on which sludge is dewatered by drainage

and evaporation

Filtration Removal of suspended material in water by passing through a filter

medium. Filter medium be mechanical, chemical or biological

Fire main a water pipe in the network system that only supplies water for

firefighting.

Gate valves Valve with a gate that is lowered or raised within the valve body to

isolate flow. Refer variants: Sluice valve, Peet valve and Toby valve.

Gate valves are not differentiated in the Transmission area.

**Gravity pipe [system]** a piping system where flow occurs through gravitation fall of the liquid

medium without exerting internal pressure on the pipe walls and for

which no pumping is required

Lagoon Detention or holding pond used for containing sludge that may

promote evaporation, sedimentation or biological oxidation

**Landfill** Regulated disposal site for waste material by burying

Manhole A partially below ground or below ground enclosure where

equipment is housed. Manholes are wet areas where pipework or channels have open flow. Typical examples are directional changes and for maintenance by man access for wastewater gravity systems, or man access to large diameter pressure pipe when not in service.

Master meter Metered connection within a network system that operates as a main

metering point for slave meters situated on a private network.

Peet valves Resilient seated gate valve used in the water network area that is

installed on a rider main. Clockwise closing.

**Point of supply**The point at which an owned asset stops and a private network starts.

At this point the responsibility for ownership and maintenance off

assets and equipment transfers to the customer.

New Zealand

**Pump(ing) station** Structure containing pumps, associated pipes, valves, mechanical and

electrical equipment for pumping fluid.

**Pressure main** Piping system where fluid exerts internal pressure on the pipe walls

by liquid elevation or by means of pumping

**Principal main** Also referred to as "mains" to describe a water pipe in the network

system of minimum 100mm diameter and fitted with fire hydrants

**Raw Water** Untreated water from the water supply source

Reservoir A water retaining structure where potable water is stored and

controlled for distribution.

**Rider main** Water pipe supplied off a principal main on the frontage of lots not

fronted by a principal main. A rider main does not typically have fire

hydrants connected onto it.



**Rising main** A pumped pressure main discharging into a receiving structure. See

Pressure main

**Sludge** By-product of treatment processes that contains most of the solids

**Sluice valves** Resilient seated gate valve used in the water network area that is

installed on a Principal main. Anti-clockwise closing.

**Toby valve** Gunmetal gate valve used in the water network area that is installed

on domestic service connections. Clockwise closing.

**Tradewaste** As defined by the Auckland Council trade waste bylaw 2013: means

any liquid, with or without matter in suspension or solution, that is, or may be discharged, from trade premises to a wastewater system in the course of any business, industrial or trade process or operation, or in the course of any activity or operation of a like

nature.

Transmission watermain A large main designed for the conveyance of bulk water to other

transmission mains, reservoirs or bulk supply points. Transmission mains do not supply service connections to customers. Also see **Bulk** 

supply point (BSP)

**Transmission wastewater main** The wastewater conveyance from a wastewater local network to the

treatment plant. The peak dry weather flow is generally greater than

78 litres per second

**Tunnel** An underground passage for conveyance of water, vehicles piping or

conduit

Wastewater Domestic wastewater with or without trade-waste

Wastewater local network The wastewater collection system used to convey wastewater from

a drain line to the wastewater main. The peak dry weather flow is generally less than 78 litres per second and pipe sizes are typically

less than 300mm nominal diameter.

Watermain Collective term used for pipe (any) carrying water in the transmission

or network operational areas

Well [for water abstraction] The subsurface source of water, typically accessed through drilling

and supplied by an aquifer. See Borehole.

Wet well Chamber in which water or wastewater is collected and to which a

submersible pump is connected

**Control valves** Valve designed to control flow, pressure or volume. The control valve

may include mechanical and electrical control means necessary to operate the valve. The main valve may be a diaphragm valve, needle valve or float valve. It excludes ordinary automated operation for

isolation valves.

**Acronyms** 

AC Asbestos (fibre) cement [pipe]

AC [electrical reference] Alternating current



AMIS Asset management information system

**CAD** Computer aided design

**CC** Cubic centimetres

**CLS** Concrete lined steel [pipe]

**DC** Direct current

**dd-mm-yyyy** Date in the format of day – month – year

**DI** Ductile iron

**DN** See nominal diameter

**FD** Functional description

**FH** Fire hydrant

**FMECA** Failure modes, effects and criticality analysis

**GL** Ground level

**GRP/FRP** Glass fibre reinforce pipe

**ha** Hectare

kg Kilogram

kN Kilo Newton

kPa Kilo Pascal

kVA Kilo volt ampere

**kW** Kilowatt

L Litre

Land Information New Zealand

I/s Litre per second

**m** Metre

mA Mille-ampere

m<sup>2</sup> Metre square

m³ Metre cubic

mm Millimetre

NB See Nominal bore

NZD New Zealand dollars

**O&M** Operations and Maintenance

Pdf Portable document format (Adobe Acrobat)



**PE** Polyethylene

Pl Plant Information [system]

**P&ID** Process/piping and instrumentation diagram

PVC Polyvinyl chloride pipe

RL Reduced level

**rpm** Revolutions per minute

**RRJRC** Rubber ring jointed reinforced concrete

SCADA Supervisory control and data acquisition – A control system used for

alarm monitoring, control and data collection

**SN** Nominal stiffness

**SoP** Standard operating procedure

VC Vitrified clay



## Part A: Data Policy





#### 1. Introduction

Watercare manages the data collected from new and existing assets in order to provide its services to its customers in a coherent, accurate and responsible manner. This standard is to ensure that data is captured with accuracy and common characteristics. Consistency in data capture allows correct interpretation for:

- Maintenance planning
- Short and long term infrastructure upgrade and renewal planning
- Health, safety and environmental management
- Sharing of information for decision making
- Interaction of other utilities or stakeholders
- Long and short term performance benchmarking

A high level lifecycle for data established on standard fundamentals is illustrated below:



#### Foundation: Data and Asset Information Standard

**Data plan** – The data plan identifies the systems, formats, ownership and processes that Watercare uses to store, manipulate and expose data.

**Collect** – Data is collected through various mediums, most commonly through the design, procurement and construction phases of projects. Data is also collected through vestment of assets to Watercare by external parties, sharing of information between organisations and discovery during operational activity or planning analysis.

**Verify** – Before data may be accepted it shall meet the minimum requirements set by this standard. The verification of data is important to ensure that shared data (incoming and outgoing) is accurate. Verification may also involve ongoing analysis through modelling, statistical data analysis and data interpretation by suitably qualified persons.

**Store** – Data is stored in accordance with the requirements of the New Zealand Public Records Act as supported by the Records Management Standard for the New Zealand Public Sector, May 2014.

**Publish** – The ability to use data internally and where appropriate share data between organizations and the public. The data format is important to establish common interpretation in fields of operation, planning and asset management.

**Maintain** – Data maintenance identifies the controls and processes for the disposal of outdated, irrelevant information. It distinguishes incorrect information for verification or update to data with asset characteristic changes.



#### 2. Public Records Act

Watercare must comply with the Public Records Act (2014). The following principals must be achieved:

- 1. Create and maintain records
- 2. Classify and organise records
- 3. Assign records management metadata to records and aggregations
- 4. Provide access to records
- 5. Appraise records and dispose of them appropriately
- 6. Maintain the integrity of records
- 7. Manage records systematically

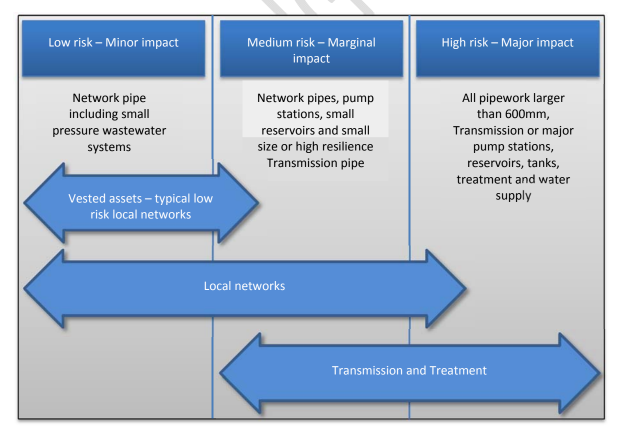
All systems and records shall maintain the minimum requirements set by the New Zealand standard.

For more information refer to: <a href="http://records.archives.govt.nz/managing-records2/records-management-standard/">http://records.archives.govt.nz/managing-records2/records-management-standard/</a>

#### 3. Level of data capture by risk classification

Watercare bases its minimum data requirements to satisfy the data needs across the organisation's operations. Whilst the impact of data may be minor in some areas compared to others, by having minimum data requirements the same we are able to do cross-functional analysis on the following:

- Sound financial management
- Effective asset management
- Health, safety and environmental impact
- Asset reliability
- Customer impact/responsibility



Asset data therefore extends beyond the attribution of the asset to its location and function in order to fully understand the above impacts.



Assets are assigned a criticality rating on a scale of 1 to 5 based on the impact of failure on loss of service, compliance with regulations and consents and health and safety of people of the asset in its installed environment. The scale and risk of failure can be compounded by the location and function of the asset, or likewise the impact in isolation may be minor, but on a large volume could have a detrimental impact to such as in the case of low risk network assets.

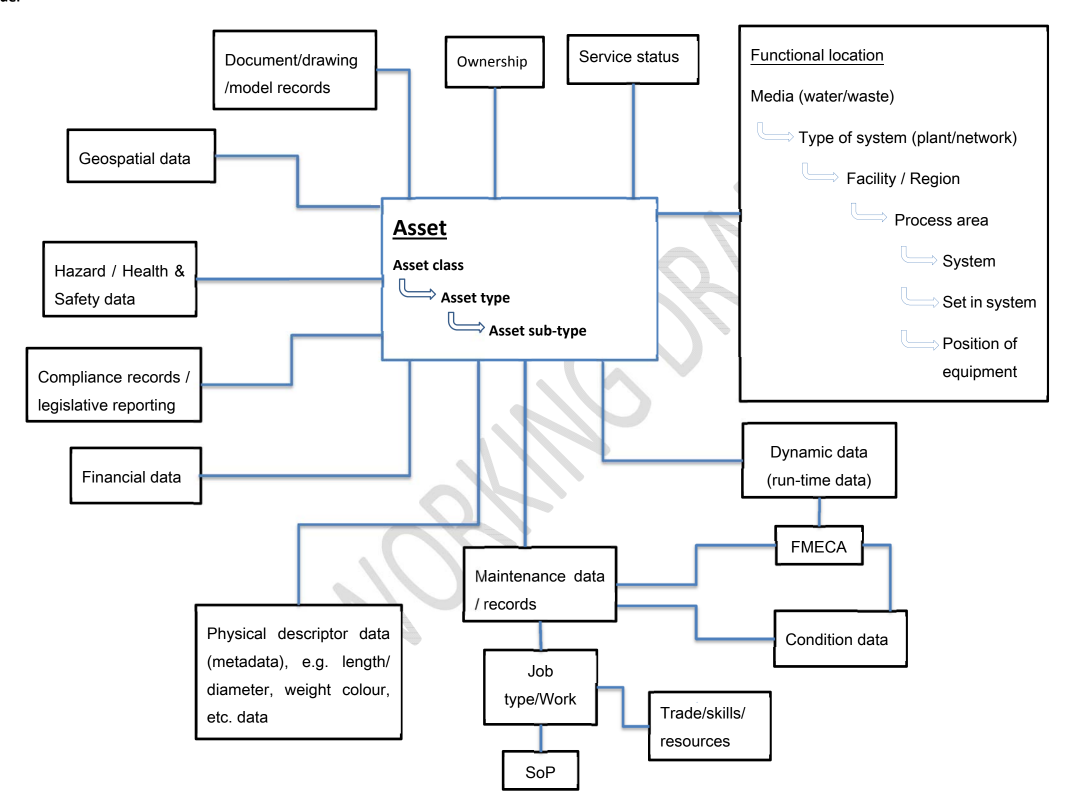
Understanding these data influences allows static data (or base metadata) to be analysed against ongoing condition inspections and dynamic data (runtime data) to effectively plan maintenance, replacements and upgrade to manage operational risks.





#### 4. Data Plan

#### 4.1 Data model





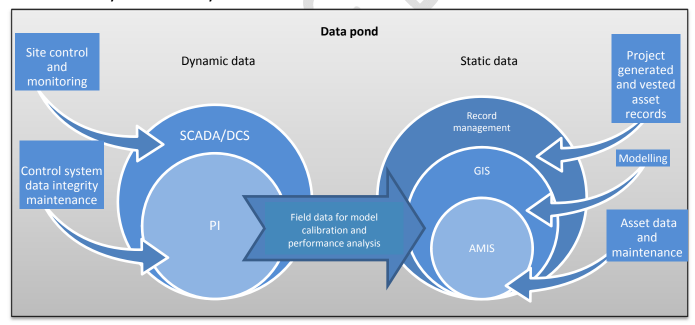
#### 4.2 Watercare systems

**Note:** Watercare is currently changing its data systems. Some systems will remain and be integrated whilst others will be replaced by the year 2020.

Watercare utilises a number of systems to store and manage its data:

- Records management (ProjectWise) All engineering data records that includes:
  - Drawings in AutoCAD and Pdf
  - Design calculations
  - Operational documentation that includes Functional descriptions, Operation and Maintenance manuals, Standard operating procedures, Handover documentation, Vendor manuals, Electrical certificates of compliance
  - Reports e.g. design reports and geotechnical reports
  - Resource consents
  - Photos
  - Maintenance reports
  - Engineering standards
  - Record entry metadata
- GIS Geospatial information system that spatially and graphically presents the infrastructure. Data is linked to data information in the asset management system.
- AIMS Asset management information system that contains the financial data and asset engineering metadata through specific data sets.
- PI SCADA collected data from field operational history is stored in PI (Plant Information system). Data is used to calibrate modelling systems and report on operational performance.

#### 4.2.1 System connectivity



- Records management system integration with GIS through main engineering document records
- GIS and the asset management system integration through equipment numbering
- PI integration through equipment numbering. Data is manually updated as required.

Operational data is fed back to modellers for calibration and updated in GIS once verified.



#### 4.3 Record file formats

#### 4.3.1 Drawings

Drawings shall be created as specified by the Watercare Standard for creating CAD drawings.

#### 4.3.2 Design reports and calculations

Provide in Pdf format.

#### 4.3.3 Site reports and consents

Provide in Pdf format.

#### 4.3.4 Operational documentation

Provide in editable format of Microsoft Word as well as Pdf.

#### 4.3.5 GIS data

- Line work digital data shall be supplied in .dwg file format with each survey point (survey point data) recorded in a Microsoft Excel file. Where work is staged the files and sets shall be supplied accordingly.
- Point codes (Transmission only) are to comply with Watercare standard codes in Section 7.2
- XY coordinates are to be to New Zealand Transverse Mercator (NZTM) Projection
- Levels are to be to LINZ Auckland 1946 Datum
- Any additional codes used must be documented
- For Networks include ESRI shape files (.shp) with attribute information for every feature (see Section 6.1)

#### 4.3.6 Metadata upload

The data for asset attribution shall be captured according to the hierarchy, classification and asset types as set out in Part B. Attribution data shall be complete with no open fields as per Part B, section 4.

#### 4.4 Data stewardship

Data stewardship is internal to Watercare. Data distribution to the field follows data access and copyright rules.

Engineering records – Watercare Asset systems - Asset information

Geospatial - Watercare Asset Systems - GIS

Financial - Watercare Financial Control - Finance

Asset Maintenance - Operations and Infrastructure Delivery - Maintenance

**SCADA** – Information Systems – Delivery and support

#### 4.5 Storage

#### 4.5.1 Documents and records system

All engineering records are held in the records management system server.

#### 4.5.2 GIS

All Geospatial data is held in GIS server. Metadata is drawn from that asset management information system.

#### 4.5.3 Asset management information system (AMIS)

**Note:** Transitioning to Infor system for asset data management, asset maintenance management and financial management integrations



Asset financials, master data and metadata records are captured through the AMIS. Integration to GIS and the document records systems is through an equipment number, additionally the engineering records are also maintained by facility name (where specific facilities such as the "Mangere Wastewater treatment plant") and type of facility (such as wastewater networks or water treatment plant).

#### 4.5.4 Dynamic data - PI (Plant Information)

Asset tag numbering is related to the equipment numbering in the asset management system. Integration to GIS and the AMIS is through equipment numbering (Refer to section 6.4). Field operational data is stored on a separate server.

#### 4.6 Data submission schedule

Data records during the development of new assets shall be submitted as and when it becomes available and not necessarily as a set at the end of the asset development. Watercare also requires certain information to be recorded in its systems earlier than others i.e. operational documentation or certification before placing an asset into operation. Specific quality assurance requirements are identified by Watercare's construction standards. Projects created but not completed shall be managed through data maintenance by the data stewards. Asset data capture in public areas shall be at intervals not exceeding 3 months. The following framework shall be followed:

**Note:** Items marked with \* is not required in all circumstances and relates to property and/or structural and/or process infrastructure. Unmarked items are the minimum requirement elsewhere.

Asset development phase	Data / Document	Data milestones
Planning	Business need document	Final report
	Investigations and Option analysis report	Final report
	Modelling outcome report	Final report
	Concept design report	Final report
	Land transfer plan easements*	Final report
	Capital expenditure approval	Final report
	Consent application*	Final application
Preliminary design	Design brief	Final report
	Design contract	Signed final contract
	Preliminary design report	Draft and final report
	Drawings and model (BIM) sets (tender)	Draft versions of drawings in Pdf Model in open source IFC
	Calculations	Draft and final
	Consents*	Approved consents
	Land transfer plan / easements*	Legal documentation
	Process flow diagram*	Draft
	Functional description*	Draft



Asset development phase	Data / Document	Data milestones
	SCADA*	Draft SCADA TAG list
	O&M manual	Draft
Detailed design /	Detail design report	Final report
Engineering approval	Producer statements * and Watercare compliance statements	Final
	Drawings and model (BIM) sets (tender)	"-" version of drawings in Pdf Model in open source IFC
	Final approved drawing set (for construction set)	Final AutoCAD and Pdf
	Functional description*	Design version at design signed off
	Asset numbers	Draft asset list at design sign-off
	New equipment schedules	Final with attribution available at time of design or early procurement (excludes final location co-ordinates)
	Risk / HAZOP register	Draft
	Construction contract for tender	Final
	Commissioning plan	Draft
	Project execution plan	Final
Construction	Construction contract	Final
	Drawings (changes to final approved set)	All revisions. Redlines with progressive capturing as construction continues. Drawings updated at minimum 3 month interval (NZCoP)
	BIM model sets (tender)*	Model in open source IFC
	Construction and environmental management plans	Final
	Access authority approvals and induction records	Final
	Training plan	Final
	Producer statements* and Watercare compliance statements	Final
	Contract Supervision Producer statements, CM (level as determined by contract, standard or design)	Final



Asset development phase	Data / Document	Data milestones
	Construction QA/QC	Final (excl. required as part of commissioning)
Commissioning and Interim handover	Drawings	Preliminary as-built in AutoCAD or Redline mark-up in Pdf (next drawing version)
	Electrical certificate of compliance*	Final certificate
	Infrastructure test results as required by construction standards / Factory acceptance testing	Final report
	P&ID*	AutoCAD or Redline mark-up in Pdf
	O&M manual	Updated draft (for commissioning)
	Standard operating procedure*	Draft (for commissioning)
	Risk / HAZOP register	Updated draft with residual risk
	Commissioning plan	Final
Handover / vestment to Watercare	Drawings / As-builts / BIM models	Final drawings, survey drawings and point data, Final IFC updated
	Asset schedules	Completed templates for new and demolished assets – metadata fully completed per data sets
	Risk / HAZOP register	Final
	Construction QA/QC	Final (remaining as completed for commissioning)
	O&M manual	Final
	Functional description*	Final
	Standard operating procedure*	Final

#### 4.7 Data Maintenance

Changes to existing data through the data life may be entered where the data is maintained or verified:

- Through asset maintenance recorded into the asset management system i.e. condition rating and maintenance replacements.
- BIM model updates
- Geospatial verification i.e. Modelling data and updated survey of old assets or discovered assets
- Project or vested assets driven information changes i.e. functional requirements, location, size and asset discovery.

Where a change to any of the existing data is entered a workflow requires the data to be verified across the other systems (Records management system, GIS, the Asset information management system) before the entry may be accepted.



Refer to section 6 for management of data quality.

#### 5. Data access and copyright

#### 5.1 Data receiving

All Pdf documents are to be supplied without any copyright or other measure that prohibits use by Watercare. The exception is national and international standards or independent technical literature held under the Library in the records management system.

Documentation supplied in editable format (Excel, Word, AutoCAD, etc.) and shall be without any copyright or any other restraint on use or modifications of the document by Watercare.

#### 5.2 Data internal access

- Access to master data limited by Watercare's delegated authority rules
- Metadata view only authority for all. Delegated authority to update
- Pdf records in general view and download authority
- Operational documentation (O&M, SoP, FD's etc.) View to all with limited editing rights
- Drawings, models and documents in editable format limited view and editing rights

#### 5.3 Data external access

- Access to master data no access
- Metadata authorised view only. Limited exposure through public GIS
- Pdf records in general authorised view only
- Operational documentation (O&M, SoP, FD's etc.) authorised view only. Data currency in the field is the responsibility of the infrastructure operator.
- Drawings and documents in editable format no access

#### 6. Management of data quality

Data quality relates to the following aspects for individual assets:

- Accuracy
- Completeness
- Relevance
- Consistency across sources
- Appropriate presentation
- Accessibility

Maintaining data quality requires ongoing evaluation of the current data on hand, updates and standardisation of data records. There are three main opportunities where data is reviewed: before new data is collected and inserted into an existing set; during data entry; after entry during operation of the asset.

Masterdata of the asset management system must include a confidence rating / reliability of the data collection:

Data reliability
As-built
Inspected
Assumed/desktop
Legacy
No information



The service status of the asset must also be shown as below:

Status	Description	
Entered	Asset entered into the system, not installed and not capitalised. A place-holder	
Acquired	An asset that has been capitalised but not installed	
Available	An asset that is ready to be installed or has been returned from service/maintenance, or is installed but not commissioned	
Operational	An asset that is in service and capitalised	
Abandoned	The asset has been decommissioned and is no longer operational, but remains in the field	
Disposed	The asset has been decommissioned and removed and is no longer owned by Watercare	

#### 6.1 Before collection

Before data is collected the source, extend and accuracy of the data must be validated.

When dealing with existing assets, options may include trial excavations, CCTV, locational survey, site investigation/physical verification and data mining from other sources such as historical data and public records. This data is then evaluated against current records.

At this time it is important to recognise incomplete fields against the current data sets and where practicable to identify the validated data for updating during data entry.

#### 6.2 During data entry

Transfer of data between sources could compromise the data integrity, such as incorrect manual entries or entering data against the wrong asset.

In order to limit in-accuracies and maintain data consistencies across sources look-up tables and templates shall be established.

#### 6.3 Post data entry

Post data entry is during the stages of operation and maintenance as data fields and condition change over the life of the asset.

Assets may be added onto or changed during maintenance activities. The same procurers for data collection and validation apply during these activities.

Data fields may be expanded, leaving gaps in the existing data. It is not always possible to update these fields where the data does not exist, however where opportunity exist during maintenance or upgrade works the data shall be expanded and verified.



### Part B: Data structure





#### 1. Data standards

Assets (by asset class and asset type) are sorted at master data level allowing for dependable data retrieval. By describing the asset by asset class instead of asset type, common data sets are established. Assets are differentiated by location and type in the master data set. The common technical attribute fields are established at asset class level and where uncommon fields are encountered to fully describe the asset, this is provided as data conditional on the asset type (or asset sub-type) within the asset class. This approach reduces the number of tailored data entry sets by using pick lists and conditional fields and reduce the number of open fields, making data entry fields compulsory.

#### 2. Data hierarchy

**Asset Location hierarchy (vertical):** The asset location rules are used to determine the asset data location (master data). Hierarchy levels are reduced for lesser complex systems such as linear pipe systems. Watercare based its hierarchy on model exemplars set by WERF and the IIMM:

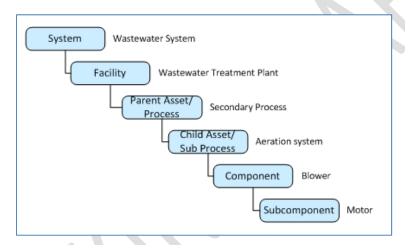


Fig.1 WERF typical asset location hierarchy model

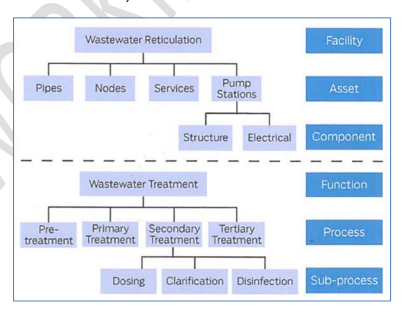
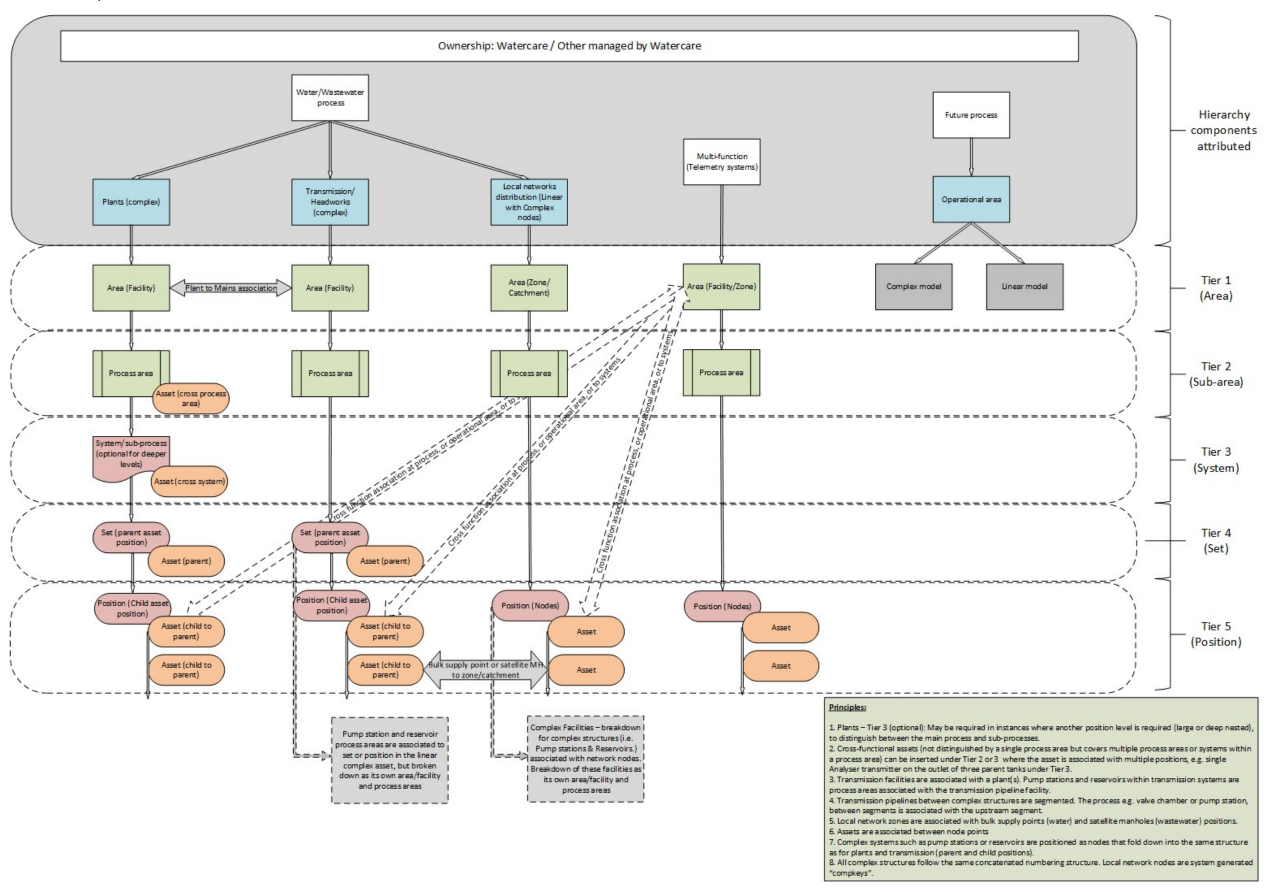


Fig.2 IIMM example hierarchies

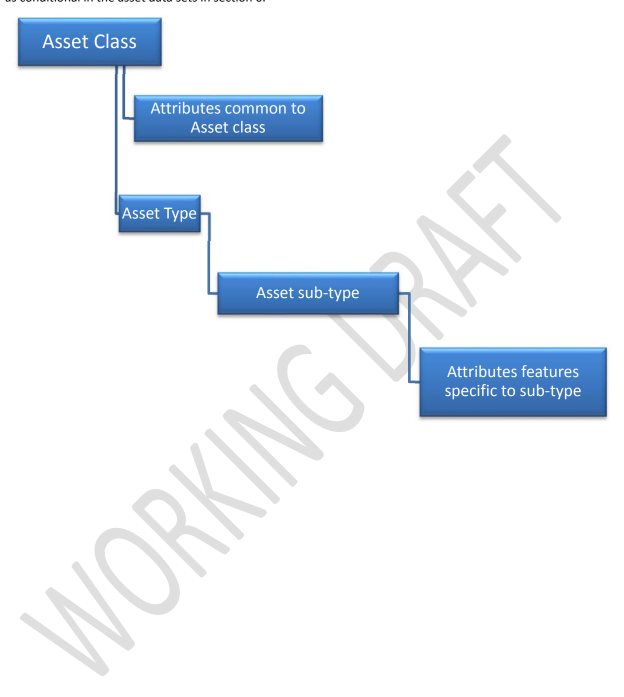


Watercare's adaptation of these models are shown below:





Asset data classification (horizontal hierarchy): For data attribute hierarchy refer the below illustration. Attributes are collected at asset class level however some asset types may not be fully described at this level. Additional attributes, conditional to the asset type, is described at asset type level. These attributes are classed as conditional in the asset data sets in section 6.





#### 2.1 Asset classes, types and definitions

The classes are principally split along engineering disciplines for Communications and control, Mechanical, Electrical and Civil, however some of these disciplines are broken down further in order to match main attributes and descriptors. With a more granular structure some analytics can then be achieved based on asset class rather than at asset type level. Examples of this principle is electrical that is split between "rotating" and "static". Rotating equipment will degrade at a different rate and have additional attributes such as rotational speed and torque, which is not present for static equipment. Another example is the Pipe and Conduit class that are essentially civil assets but are described in a very different manner than the Buildings class due to its shape, form, and functional purpose.

The asset classes with asset types and sub-types are listed in the following table:

Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description	
BUILDINGS	BUILDING  An structure with floor, roof and walls with above ground walk-in access	REINFORCED	A structure that has steel reinforcing		
			NOT REINFORCED	A structure without steel reinforcing	
			PORTABLE	A building that can be transported without structural compromise	
CHAMBERS AND MANHOLES	CHAMBER	A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance	DRYWELL	An underground chamber for housing pumps that are connected to an adjacent wet well	
		purposes	PENSTOCK	A collection chamber where flow is isolated	
			WET WELL	An underground chamber collecting incoming flows for discharge through a pump system	
		SUMP	A collection bund that is lower than the surrounding floor level to collect fluid run-off for disposal		
		STILLING WELL	A chamber designed to still the energy created by an incoming flow before discharging it at laminar flow		
		VALVE TOWER	The outlet from a dam water storage structure into the downstream pipework		
		MANHOLE	An underground inspection and maintenance chamber to wastewater pipework		
		VALVE CHAMBER	An underground chamber providing access for operation and maintenance of valves. Size range from man-accessible down to accessing the top or key component of the valve only.		
	INSPECTION POINT	A small chamber or tube extended typically from a gravity pipe up to the ground surface to allow an entry point for lowering lighting, cctv cameras or rodding equipment.			
		TUNNEL	An underground passage that nay contain instrumentation and pipework		
CIVIL	DRAIN	A pit for receiving and draining surface water to below ground			
	FOOTPATH				



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	HARD STANDING	A concrete platform designed to withstand loading applied by mobile or temporary plant		
	SPILLWAY	The overflow structure of a Dam retaining structure design to discharge excess water		
		A civil structure that is designed to carry the load and provide structural support to other components	ANCHOR BLOCK	A heavy structure resisting thrust forces
			PIER	A pillar structure supporting a bridge
	SUPPORT STRUCTURE		ROLLER	A type of pipe support
			PAD/PLINTH	A heavy base that supports machinery
			PONTOON	A floating support for aerators
CONTAINMENT STRUCTURE	AQUEDUCT	An artificial open duct to permanently convey water over land		
	BUND	An embankment around liquid holding vessels or containers that will fully contain the volume of fluid held by the container in the event of spoilage or container failure		
	CHANNEL	A conveyance structure that is longer than it is in width between water bodies or holding tanks		
	POND, STORAGE	A small, reasonably shallow, body of water that has been artificially formed		
	STORAGE UNIT	A container that is used for the temporary or long term storage of things	CONTAINER	A holding container typically used for short term storage
		SKIP	A container that is used for temporarily holding discarded product for removal	
			HOPPER	A funnel-shaped container from which material is dispensed
			TIPPING BUCKET	Container that tips its contents once full
	TANK		PRESSURISED	
			NOT PRESSURISED	
	WELL		BOREHOLE (EXPLORATION/MONITORI NG)	An underground bore used for monitoring of underground water levels or the exploration of ground formations



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			WELL (WATER EXTRACTION)	An underground bore or shaft designed used for extracting ground water
CONTROL SYSTEMS	ANTENNA		YAGI	
			PHASING	
			BASECOIL	
			WHIP	
			LOWPROFILE	
			DIPOLE	
			COLLINEAR	
	COMPUTER/SERVER/ELECTR ONIC STORAGE		MONITOR	A video monitor
			SERVER	A computer that manages access to a centralised network service
			ELECTRONIC STORAGE	
			PRINTER	
			KEYBOARD VIDEO MONITOR	Keyboard and video monitor used at sites to access site controls
			WORKSTATION	Complete computer desktop setup
	CONTROL COMPONENTS		CONTROLLER	
			I/O MODULE	Control signal input and output module
			MULTIPLEXER	Device that selects one of several analogue or digital input signals and forwarding the selected input into a single line
			HUMAN MACHINE INTERFACE	Industrial filed interface between human and computer to allow effective operations and control of a system
	DATA AND TELECOMMUNICATION COMPONENTS		WIRELESS ACCESS POINT/BRIDGE	
			FIREWALL UNIT	Computer access security hardware system



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			MEDIA CONVERTOR	
			MICROWAVE UNIT	A unit that transmits communications over microwave
			MODEM	Device that makes communication form computer to telecommunication possible
			NETWORK SWITCH	Networking device that is a multi-port network bridge connecting devices together on a computer network using hardware addresses to process and forward data
			PROTOCOL CONVERTOR	A hardware device used to convert a data protocol from one device to another for automation processes
			PATCH PANEL	A number of network ports that may be connected in various combinations
			ROUTER	Device that controls data network trafficking on the system
			ANTENNA FEEDER CABLE	
PRO CON RAD			TELEPHONE	
	DCS/SCADA FIELD CABINET			Control cabinet located in the field usually as a sub-cabinet, not located at a central location or control room
	PROGRAMMABLE LOGIC CONTROLLER/RTU	An industrial digital computer for the control of automation processes		
	RADIO		RADIO UNIT	
	SOFTWARE		OPERATING SYSTEM	Software required to operate the system, load and run other software types
			USER SOFTWARE SYSTEM (APP)	
			CONFIGURATION SOFTWARE	Software specifically written a for a configured operation of a SCADA DCS control element
			SYSTEM SOFTWARE	Supporting software such as anti-virus software
	POWER SUPPLY			
Electrical (Rotating)	ALTERNATOR	Electrical motor that converts mechanical energy into electrical energy		
	MOTOR	An electrical motor that drives mechanical equipment		



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	GENERATOR	A device that converts motive power to electrical power for use in an external electrical circuit. For small mobile units this includes the mechanical generating engine, the electrical generator motor and controls. Generators as part of plants where the mechanical drive and control systems are separate is called alternators — see definition for alternator above		
Electrical (Static)	AUTO TRANSFER SWITCH	Switch that shifts electrical load between two sources	MECHANICAL TYPE	
			STATIC TYPE	
	WARNING HORN			
	AUTOMATIC VOLTAGE REGULATOR	A circuit that provides stable direct current (dc) independent of the ;load current, temperature and alternating current (ac) line voltage variations		
	BATTERY			
	BATTERY CHARGER			
	CABLE		EXTRA LOW VOLTAGE	Electrical supply voltage in a range that carries low risk of dangerous electrical shock, generally not exceeding 50 Vac or 120 Vdc
			LOW VOLTAGE	Single phase voltage over 50 Vac to 230 Vac
			HIGH VOLTAGE	Single phase voltage over 230 Vac or three phase
			FIBRE OPTIC	
			OVERHEAD POWER LINE	
	CATHODIC PROTECTION	A metal protection system where the metal being protected act as an electrical cathode	ANODE BED	Underground series of electrodes to provide cathode protection
			CORROSION RATE COUPON	A piece of material used to estimate the rate and type of corrosion
			EARTH COUPLER	A coupler used to connect earthing rods together
			REFERENCE ELECTRODE	An electrode with stable and defines electrode potential
			TRANSFORMER RECTIFIER/RECTIFIER	Electrical device that converts alternating current to direct current
			TEST POINT	



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	CIRCUIT BREAKER		HIGH VOLTAGE	
			LOW VOLTAGE	
	CONTROL PANEL	A machine control panel where control and monitoring instrumentation is displayed that operators can access for example to stop or start a system manually		
	CONTROL STATION (LOCAL)	A machine control interface panel located in the field at a specific machine (see difference to CONTROL PANEL)		
	DISTRIBUTION BOARD	Component of an electrical supply system that divides an electrical power feed into subsidiary circuits whilst providing circuit protection and a point of isolation		
	EARTHING		ELECTRODE	
	EARTHING		EARTH GRID	
	GENERATOR CONNECTION BOX			
	HARMONIC FILTER			
	HEATER		AIR CONVECTION	
			IMMERSION	
			TRACE HEATING	
			FAN HEATER	
	HYPOCHLORITE GENERATOR			
	INVERTER	Device that converts direct current into alternating current		
	ISOLATOR			
	JUNCTION BOX			
	LIGHTING		EMERGENCY LIGHTING	
			GENERAL LIGHTNING AND SMALL POWER	
			LAMP MODULE	



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	OZONE GENERATOR	Used for oxidation and disinfection applications		
			POWER	
	POLE		LIGHT	
	POLE		CCTV TOWER	
			ANTENNA	
	POWER FACTOR CORRECTION EQUIP			
	POWER SUPPLY UNIT, ELV/LV			
	RECTIFIER	Device that converts alternating current into direct current by allowing current to flow in one direction only		
	RELAY, ELECTRICAL PROTECTION			
	NEUTRAL/EARTH RESISTOR			
	A sealed compact interlock. Basicall	A sealed compact switchgear unit with mechanical and electrical interlock. Basically used for in secondary distribution system for uninterrupted power supply	GAS	
			OIL	
	SOLAR CELL			
			DIRECT ON-LINE	
	STARTER (ELECTRIC MOTOR)	Device that controls the use of power to equipment, usually a motor	SOFT STARTER	
			VARIABLE SPEED DRIVE	
	SURGE ARRESTER			
	SWITCHBOARD		HIGH VOLTAGE	
			LOW VOLTAGE	
	SWITCH, HIGH VOLTAGE		FUSED	
	(HV)		NO LOAD BREAK	



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			FUSED	
	SWITCH, LOW VOLTAGE (LV)		LOAD BREAK	
			NO LOAD BREAK	
	ULTRAVIOLET	Ultraviolet light disinfection method using short-length ultraviolet	UV LAMP MODULE	
	SETTO WINDLE	light to kill or inactivate microorganisms	UV BALLAST	Device placed in line with the lamp load to limit the electrical current to a certain level.
	UNINTERRUPTIBLE POWER SUPPLY (UPS)			
			CURRENT TRANSFORMER	Type of transformer (CT) used to reduce or multiply an alternating current. These transformers are instrument transformers.
	TRANSFORMER		VOLTAGE TRANSFORMER	Voltage transformers (VT) (sometimes referred to as potential transformers) are used to present negligible load to the supply being measured and have an accurate voltage and phase relationship for instrumentation.
			POWER	Transforms a system of alternating voltage and current into another systems for the purpose of transmitting electrical power.
	MIDGE SCREEN	Electrical device that exterminate bugs		
Instruments	ANALYZER INDICATING TRANSMITTER			
	CONDUCTIVITY INDICATING TRANSMITTER			
	FLOW INDICATING TRANSMITTER			
	PRESSURE INDICATING TRANSMITTER			
	LEVEL INDICATING TRANSMITTER			
	LEVEL INTERFACE INDICATING TRANSMITTER			
	TEMPERATURE INDICATING TRANSMITTER			



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	WEIGHT INDICATING TRANSMITTER			
	POWER INDICATING TRANSMITTER			
	EVENT/DATA/STATE RECORDER			
	GEAR PLATE	A panel with a selection of instruments that operate as a complete unit	WET	Typically instruments that have water or another liquid flowing through them are mounted as a unit
			DRY	Typically electrical instruments are mounted on this unit only
	PRESSURE INDICATOR			
	PIEZOMETER			
	WATER METER	Instrument used for measuring water volume in the transmission and network areas	CONSUMER SUPPLY	
			BULK SUPPLY	
			FIRE SUPPLY	
			BACKFLOW MONITORING	
			STAND PIPE	
			SMART READER DEVICE	
	ANALYSER ELEMENT			
			MAGNETIC	
			MECHANICAL	
	FLOW ELEMENT/SENSOR	Flow measuring element (meter) used in process/plant applications	ULTRASONIC	
			DIFFERENTIAL PRESSURE	
			THERMAL MASS	
	LEVEL ELEMENT/SENSOR	Level measuring element (meter) used in process/plant applications	ULTRASONIC	
		аррисацонз	GUIDED RADAR	



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			CONDUCTIVE FLOAT SWITCH	
			PADDLE SWITCH	
			MICROWAVE	
			DIFFERENTIAL PRESSURE	
	DEVIATION ELEMENT			
	WEIGHT ELEMENT/LOAD CELL			
	TEMPERATURE ELEMENT/PROBE			
	POSITION INDICATING CONTROLLER			
	FLOW SWITCH			
	LEVEL SWITCH			
	PRESSURE SWITCH			
	TEMPERATURE SWITCH			
	POSITION SWITCH			
	FLOW TRANSMITTER			
	PRESSURE TRANSMITTER			
	TEMPERATURE TRANSMITTER			
	WEATHER STATION		MECHANICAL	
			NON-CONTACT	
	WATER MONITORING		FLOAT AND COUNTER- WEIGHT ENCODER	
			SUBMERSIBLE PRESSURE TRANSDUCER	



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			DRY TRANSDUCER	
			RADAR	
			ULTRASONIC	
Land	Land			
Mechanical (Rotating)			AIR	
	ACTUATOR	A machine for moving or controlling a mechanism, such as opening a valve	ELECTRIC	
			SOLENOID	
	AERATOR	Apparatus for introducing air into water or other fluids		
	AIR CONDITIONING UNIT	A complete air treatment system		
	COMPRESSOR	Machine that supplies air or gas at an increased pressure	AIR	
			GAS	
	CONVEYOR	A system that mechanically transfers things	BELT TYPE	
			ROLLER TYPE	
			SCREW TYPE	
			CENTRIFUGE	
	DEWATERING UNIT		PRESS	
			GRAVITY BELT THICKENER	
	DRIVESHAFT (EXTENDED)			
	FANS and BLOWERS	A rotating vane machine that moves air by centrifugal action	AXIAL	Gas flow through the fan in an axial direction parallel to the shaft. The fan is designed to produce pressure difference
	FANS and BLOWERS		CENTRIFUGAL FAN / BLOWER	Typical gas flow is entering at the centre of the fan cage and discharged perpendicular to the shaft by centrifugal force. Often referred to as "squirrel cage fan"



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			POSITIVE DISPLACEMENT BLOWER	Air is trapped between rotating parts and forced out against a system pressure
	GEARBOX	A machine that transfers an input force to apply speed and torque		
	COMBUSTION ENGINE	A mechanical engine that converts fuel into mechanical energy by combusting the fuel to create expanding gas to rotate a drive	COMBUSTION ENGINE	
			WATER TURBINE	A turbine that is turned by water hydraulic advantage
	TURBINE	A machine to produces rotational potential energy and is fitted with vanes to allow a media to produce the rotational force	GAS TURBINE	A combustion turbine that rotates as a compressor with each internal explosion
			WIND TURBINE	A turbine that is turned by wind action
			AGITATION / ROTATIONAL	Motor is dry-mounted
	MIXER		SUBMERSIBLE (ROTATIONAL)	Complete unit is submersible
	PUMP	AXIAL	A centrifugal pump with propeller type vanes that propels water through a pipe	
			MIXED/RADIAL FLOW	A centrifugal pump where liquid enters along the axis or centre of the pump accelerating the fluid with vanes and exists the pump volute as it is flung by centrifugal force by the pump vanes
			REGENERATIVE	A turbine pump is where the fluid travels into the pump but enters and moves over the vanes multiple times accelerating the fluid as the vane travels along the pump circumference until it reaches the discharge volute. Used for clean water application only.
			GEAR	A positive displacement pump that displaces liquid by meshing gears
			VANE	A positive displacement pump that rotates vanes making contact with the cavity of the pump. The cavity can be offset and the vanes tensioned. As fluid is moved along the "chambers" created by the vanes
		PROGRESSIVE CAVITY	A positive displacement pump that transfer fluid through a series of small, fixed shape cavities as the rotor is turned, along the length of the rotor, leading to volumetric flow.	
		PERISTALTIC	A positive displacement pump that compresses or pinches a tube along the circular pump casing with a roller, shoe or wiper forcing a volume of fluid in front of the pinched tube section	
			DIAPHRAGM	A positive displacement pump (also called a membrane pump) that uses a reciprocating action to move the diaphragm to create suction and discharge
			RECIPROCATING/PISTON	A positive displacement pump that reciprocates a plunger or piston to move media through the cylindrical chamber.



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	SAMPLER	A unit that take a sample of a product at predefined intervals.		
SCRAPER	CCDADED	Used to agitate or move material that settles and the bottom of	RAKE TYPE	
	SCRAPER	tanks	RUBBER BLADE TYPE	
	SCREEN ROTATING	Rotating mesh screen		
	SKIMMER (SCUM COLLECTOR)	A device that separates material due to different density. Typically a rotating drum or blade that skims the surface of a liquid to remove the lower density product at the top of the surface		
	VIBRATOR	A mechanical device that produces vibration by means of an unbalanced mass or off-centre oscillation		
	WASHPACTOR UNIT	A wastewater and sludge screening wash unit. Sludge from the screens are conveyed into the unit where water and high turbulence is used to break down material. The turbulence causes water and washed solids into a channel which separates the water and the waste. Waste is compacted by an on-board screw compactor and expelled		
	GRIT CLASSIFIER UNIT	A unit that separates grit from wastewater or slurry through settlement with a helical screw		
Mechanical (static)	AFTERCOOLER	Apparatus for cooling the discharge air from compressors to remove condensed moisture		
			CHILLER (HVAC)	A machine that removes heat from liquid by a vapour-compression or absorption refrigerant cycle
	HEATING VENTILATION and AIR CONDITIONING	A system that changes the condition of air by temperature, humidity	DAMPER (HVAC)	A device that controls the volume of air flow and houses the humidity control for a room
	SYSTEM/PLANT COMPONENTS (HVAC)	and purity	DUCTING (HVAC)	Enclosed air passage
			HUMIDIFIER (HVAC)	A device that adds water to the conditioned air
			LOUVRE (HVAC)	Air dispersion device
	AIR LUBE UNIT	A unit the injects oil into an air-line to provide lubrication to internal working parts of air equipment		
	BAFFLE	A mechanism to regulate flow	CURTAIN TYPE	A floating or hanging curtain to still flow
	DATTEL	A medianism to regulate now	PLATE TYPE	A plate designed to spread and disperse a stream of flow



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			BAFFLE CHAMBER	A chamber used to still generated energy
			LATERAL EXPANSION	
			SINGLE PLANE	
	BELLOWS	An fitting that can expand, contract or allow an amount of offset and movement and tolerate vibration without passing the vibration	BI-PLANAR	
	BELLOWS	onto the connected device	HINGED TYPE	
			ANGULAR	
			UNIVERSAL/MULTI-PLANE	
	BOILER, INDUSTRIAL	An enclosed vessel that heats fluid or other liquids		
	RUPTURE DISC	A pressure safety disc that burst a sacrificial diaphragm when pressure is exceeded. Rupture discs are non-closing pressure relief devices		
	CHLORINE, CHLORINATOR	A device that discharges chlorine and a defined rate		
	CONTAINMENT BOOM	A string of inflated or floating material fitted with a short curtain extending slightly below the water surface to prevent floating particle on the surface of a dam or pond to enter the inlet.		
	CYCLONE UNIT	A method to remove particles from air, gas or liquid without using filters through creating a vortex. The effects of rotation and gravity separates mixtures of solids and fluid		
			HYDRAULIC PISTON	A hydraulic piston that creates resistance to slow moving objects
			SPRING ASSISTED	Spring assisted dampeners absorbs impact
	DAMPENER	A device that laces a restraining or subsiding effect on a mechanical action	COUNTER BALANCE WEIGHT	Counter balance dampeners provides an opposing force by added weight in the opposite direction of movement
			VESSEL WITH PRESSURISED BLADDER	Used in pressure systems to sustain pressure by a pre-charged balder. Similarly when there is a shock in the system the bladder will expand to absorb the hydraulic wave
	DEMINERALISER, WATER	A package system that removes minerals from process water that can be harmful to equipment or influence the process		
	DIFFUSER	A device that diffuses liquid or gas through widening or dispersing	AIR	
	J. I OJEN	through multiple exits	WATER	



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	DOSE TIMER	A tube used to measure the dosing rate delivered by a dosing system		
	DOOR			
	DRIER	A device that dries air from moister that are harmful to the	DESICCANT TYPE	Solids that absorb water
	British	compressed air system	REFRIGERANT TYPE	Supplies dried air by cooling the air
	EDUCTOR	A nozzle that accelerates a high pressure stream through the nozzle using flow dynamics principles to pump (jet pump)		
	EJECTOR	Ejectors use the venturi principle to create vacuum as a pollution control device installed on air exhaust systems to scrub the air		
			BARK (BIOFILTER)	A biological filter containing living material that digest and biologically degrade odour pollutants
	FILTER	A device that separates/removes impurities from a liquid or gas	CARBON	
			GRAVEL	
			SAND	
			MEMBRANE	
			PAPER	
			RESIN (BEAD TYPE)	
	FLAME ARRESTER	A device that stops fuel combustion by extinguishing the flame		
	FLARE, GAS	A combustion tower or flare stack device to protect the gas system from over-pressurising by burning off excess gas		
	FUEL BURNER	A device that combines fuel and air to a point of ignition		
	HEAT EXCHANGER	Device consisting of a network of looped pipes used to transfer heat between an object and fluid, or between two or more fluids.		
	HOSE REEL			
	HYDRAULIC POWER PACK	The main driving unit for a hydraulic system consisting of a frame, reservoir valves and piping. The motor is separated out as component.		



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	INJECTOR	A series of cones containing nozzles using the venture affect converting pressure to velocity for injecting cold water into a boiler, o similar thermodynamic process in gas, air and combustion systems.		
			OVERHEAD CRANE OR 'A' FRAME	Lifting equipment operating from a single point or pivot fitted with a winch mechanism
	LIFTING EQUIPMENT	Equipment used to lift and manipulate loads or heavy equipment	RUNNING BEAM & HOIST	A beam that can be moved along two rails fitted with a winch mechanism
			CEILING HOOK	A single fixed rated lifting point where a winch mechanism can be attached
	POLYMER BATCH UNIT	Batch processing unit controlling the release of polymer. Associated motors and pumps are separated out		
			SCREEN	A flexible or rigid (typical metal) woven mesh filter expanded across an opening
	SCREEN STATIC		STRAINER	Similar to screen with woven mesh contained in a body allowing unwanted material to settle in the strainer body
			ATTENUATOR	A louver shaped system to break up sound in air ducting
			MUFFLER	A noise reduction device fitted over the exhaust of combustion machines
	SILENCER		DIFFUSER	Devise that spread sound waves over and architectural surface to prevent the transfer of reverberant sound waves
			ACOUSTIC ENCLOSURE	A container that wall-in and isolate sound
	SLUDGE CONE	Cone shaped to allow solids to drop out and collect sludge		
	WATER DEMINIRALISER	Unit that removes most minerals and salt ions		
	WATER SOFTENER	A contained exchange system removing calcium, magnesium and other metal from hard water to eliminate scale build-up and extend equipment life		
			VENTURI	A short tube with tapered mid-section to increase flow velocity to increase and then decrease. Used for measuring flow or creating suction
	MECHANICAL FITTINGS		ORIFICE PLATE	A plate installed in a pipeline used for measuring flow rate, or reducing pressure, or restricting flow. The orifice size is calculated and calibrated for specific conditions
			NOZZLE	Cylindrical spout at the end of a pipe or tube to jet liquid or gas
			BOLTED JOINT	A fixed joint that is mechanically secured with bolts under tension. Designed for a specific tension point for assembling or designed shear point



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			JOINT (FLEXIBLE)	A mechanical joint that is designed to move under load or vibration on a specified axis within a set of parameters
			JOINT (ISOLATED)	A joint designed to separate components from Cathodically protected (CP) pipework, or separate CP systems
			SADDLE JOINT	Mechanical or welded joint over an existing pipe to make a connection
			END CAP	A cap on the end of a pipeline
	MIXER STATIC	In-pipe mixer using a set of fixed blades inside the bore of the pipe to mix two fluids		
	WASHDOWN UNIT	Pressurised water washing system installed over or in a tank		
Pipe and conduit	CULVERT	A short tunnel carrying a stream or open drain under a road or railway		
	PIPE	A tube used to convey fluid or gas	PRESSURE RATED	
			NON-PRESSURE RATED	The pipe is not pressurised and there is typically an air gap between the fluid level ant the pipe soffit
			PIPE-TUNNEL	A long pipe passage build through a hill or under a river. Pipe tunnels are not pressurised. (when pressurised refer to pressure rated pipe)
	CONDUIT	A tube used for carrying another self-contained service, such as electrical cables or a water pipe of smaller diameter		
Retaining structure	ABUTMENT	The structure at the end of bridges whereon the bridge structure rests that holds back fill on the bridge approach		
	DAM	A barrier that holds back water to create a body/lake of water storage	DAM WALL	
			WING WALL	A retaining structure at the edge of abutments forming and extended wing or more typically over the flared outlet of pipework on a soil bank to retain the soil.
	WALL		RETAINING WALL	A supporting structure that holds soil back at different levels
			STOP BANK	A continuous mound of earth built near rivers or overland flooding areas to prevent flood water flowing into certain areas.



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			FIREWALL	A fire resistant barrier typically used at control system chambers and plants to prevent fire spreading from one location to another
	WEIR	A low level dam shaped to regulate water flow over the retaining structure		
Road/Bridge/Rail			PEDESTRIAN	A bridge designed to carry people
	BRIDGE	A structure to span obstacles without closing the way underneath it	PIPE SUPPORT	The support structures under a pipe that bridges an open span
	BRIDGE	such as a body of water, valley or road	RAIL	A bridge designed to carry trains
			ROAD	A bridge designed to carry vehicles
	RAILWAY LINE & TRAMLINE			
			CONCRETE	
	ROAD	Hard surface designed to carry vehicles	METAL	A road formed with graded stone
			SEALED	A road constructed using a pavement treatment other than concrete or stone, such as chipseal and bitumen
Site service components			FENCE	Wire, wood or similar fence
	FENCE	A site access control barrier	BARRIER	A railing or intermittent obstacle preventing access
			BOLLARDS	Pillars positioned such as to prevent vehicle access
			FIRE EXTINGUISHER	
			FIRE HOSE REEL	
	FIRE FIGHTING EQUIPMENT	Equipment that is used in the alarming and suppression of fire	GAS SUPPRESSION	
			SPRINKLER HEAD/SYSTEM	
			FIRE ALARM CALL UNIT	
	GATE, ACCESS	Controlled opening in a fence or wall		



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
	HATCH COVER	A frame and cover to prevent access to equipment or areas. (may be used for larger hatches which are required to be captured separate to containment structures due to value, or where the hatch is not an integral part of another asset)		
	HANDRAIL	Rails and posts used on a typical elevated position for support and segregation or as a barrier to separate people from an area		
	LADDER	A series of bars or steps in upright or slightly canted position used for lining between two levels		
			FRIDGE	
			DISHWASHER	
	OFFICE COMPONENTS		OVEN	
	OTTICE COMM CITETION		MICROWAVE	
			DESK	
			CHAIR	
	PLATFORM	A raised surface that people and things can stand on		
	SAFETY EQUIPMENT	Equipment that is used in the protection from harm and in first aid	FALL PREVENTION GRILLE	A rigid grille or barrier installed underneath lids over openings into tanks or chambers
			FALL PREVENTION NET	A catch net installed underneath lids over openings into tanks or chambers
			EYE WASH	An emergency water station at chemical installation to reduce harm
			EMERGENCY SHOWER	An emergency water station at chemical installation to reduce harm
			BREATHING APPARATUS	A self-contained breathing apparatus used for rescuing purposes or where the air is not suitable for breathing
			PERSONNEL WINCH	A tri-pod with mechanical hauling device used for entry into deep chambers and manholes
			FIRST AID EQUIPMENT	Equipment used in first assistance medical treatment
			FALL PREVENTION HARNESS	A harness worn by workers working at height that is clipped onto a safety point or winch
	SECURITY COMPONENTS	The make-up of a site or building security system	CARD READER	Alarm and/or lock card deactivation reader



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			DOOR/WINDOW SWITCHES	Open/close contact switches installed at door and window frames
			CCTV CAMERA	Closed circuit television
			SAFETY	A display providing safety instruction
	SIGN	A public display that provides information or instruction	GENERAL	A display providing general information
			MARKER	A display that identifies or marks a location
	STAIRS	A set of steps leading from one level to different level, typically inside a building		
Tools			MECHANICAL	Manual or machine operated hand-held tools
	TOOLS	Handheld devices or devices that are small enough to be moved by hand that aids in accomplishing a work task such as cutting, shaping, measuring or tightening	ELECTRICAL SUBJECT TO TESTING	Electrically drive hand tools
			INSTRUMENT SUBJECT TO CALIBRATION	Hand-held instrumentation typically used for measurement
Valves			AUTO FLUSH	Fluid flow is triggered by timer or movement sensor
			AIR RELEASE	Releases air from fluid without letting fluid pass
	VALVE	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	ALTITUDE	Operation to fill a tank or vessel to a pre-set high point
			BUTTERFLY	Isolation valve with central rotating circular sealing disc
			BACKFLOW PREVENTER DUAL	Inline plunger type check valve to protect the public water supply from contamination in low risk scenarios
			BACKFLOW PREVENTER DOUBLE	Two back-to-back non-return valves to protect the public water supply from contamination in medium risk scenarios
			BACKFLOW PREVENTER RPZ	Reduced pressure zone valve to protect the public system from contamination in high risk areas
			BALL	Quarter turn valve with hollow pivoting ball



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			DIAPHRAGM	Operation is hydraulically controlled be adding or reducing pressure to a membrane that moves the valve seat into position
			FERRULE	Valve with ferrule connection ends Variant include hot-tapping ferrule for service lines
			FLOAT	A ball-cock valve that opens and closes as a connecting float falls or rise with fluid level.
			FOOT	A type of one-way valve used on the suction end of a pump inlet pipe
			GATE	Valve with vertical sliding gate
			GLOBE VALVE	Globe shaped body valve with a rubber seating disc operating in a vertical plane through a hand-operated stem over multiple turns
			HYDRANT	For the specific connection of a hose for firefighting purposes. Hydrants seal with a rubber seating disc operating in a vertical plane through a hand-operated stem over multiple turns
			KNIFE GATE	Type of gate valve that is has a sharp bevelled bottom edge to cut through media.
			LIFT GATE	Similar to a penstock valve but the gate is lifted by hand and not a rotating spindle or gearbox
			NEEDLE	A flow control valve with a cone or needle shaped plunger sitting in the flow, controlling the amount of flow through a circular seat.
			NON RETURN / REFLUX / CHECK	A retention or one-way valve that allows flow in only one direction
			PENSTOCK	A low pressure type of gate valve typically use for open channels or at ponds
			SLIDE GATE	Horizontally installed to isolate dry media. The gate is a rectangular slide operating between two flanges
			SOLENOID (POSITION) VALVE	Electromagnetically operated with typical multiple ports to switch flows between ports.
			PINCH	Valve with an internal rubber sleeve that is pinched to close off flow.
			PILOT	A small valve that controls a limited flow feed to operate hydraulically operate the position of another control valve such as a hydraulic.
			REGULATOR	Control valve the reduces input pressure to a desired output pressure
			SLUICE	A resilient seated gate valve and installed on principal reticulation mains
			STOP LOG	An adjustable barrier in an open channel or pond edge that is height-adjusted to control the upstream level.



Asset class	Asset type	Asset type description	Asset sub-type	Asset sub-type description
			PLUG	A quarter turn valve with a cylindrical or tapered plug that may have a variety of ports. Typically the port is rectangular shaped
			TAP	Outlet valves for human access to the water supply that includes drinking and washing.
			TRAP (CONDENSATE)	Used on steam or air applications to trap and discharge condensate
			FIXED CONE	Also known as a free discharge valve, used to discharge water from high pressure to the atmosphere. The cane shape produces a hollow jest to dissipate energy.
			VACUUM BREAKER	A type of backflow prevention device used to keep non-potable (or contaminated) water from entering the water supply.
Vehicles			MOTOR VEHICLE	An automotive vehicle that is self-propelled, operated on land but not rail. Sub-type features include distinction between cars, utes, trucks, bike or quad bike.
		BOAT	Small vessel for travelling on water. Excludes drive/propulsion system	
		An asset used for the transportation of people or goods	LOCOMOTIVE, ENGINE DRIVE UNIT	Powered railway vehicle for pulling rail cars
			RAIL CARS/COACHES	Rail car drawn behind a locomotive
	VEHICLES		OUTBOARD	Propulsion system for small vessels
			TRAILER	Unpowered vehicle pulled by a motor vehicle
			CARAVAN	A vehicle equipped for temporary living
			TRACTOR	A high tractive vehicle used for hauling equipment or trailers used in agricultural or grounds maintenance
			MOWER	Ride-on mower or mower trailer
			FORKLIFT	Powered industrial truck used to lift and move materials over short distances



### 3. Asset types and grouping rules for data capture

#### 3.1 Assets versus components of assets

An asset is any grouping of parts to have a usable unit to perform a function and components are the interchangeable parts that allows the unit to be complete. In example a vehicle is complete as an asset when it is assembled and able to be used for transporting goods or people. The components, such as the wheels, doors, or air filter aren't assets.

However it becomes a bit more complex when an asset as a system is separable in maintainable units of large size, distinct maintenance regime and significant replacement cost. A further example to demonstrate this is an air conditioner unit for a house or small office compared the HVAC system for a complete building. The former is small and of relative low cost compared to the latter that consists of large distinct units such as ducting, evaporators, chillers and condensers. Each of these units have a significant components list but should not be regarded as a component of the HVAC system, but instead a maintainable asset.

#### 3.2 Categorising assets

Most assets used in the delivery of water and wastewater services are items that are made up of subcomponents that function in systems or parts of complex equipment. Physical assets that commonly appear in asset registers generally consist of large numbers of component parts that are aggregated or grouped into functional units based on defined criteria.

Watercare assets are categorised by class, type and subtype and described by a range of attributes which facilitate a standardised and systematic approach to capturing asset information. The Asset Hierarchy provides a parent/child tiered structure to allow for convenient and organised management of assets and asset data based on location and function. The lowest child level in the hierarchy represents the uniquely numbered individual asset which is deemed to be a maintainable asset and will retain historical maintenance and financial data for analytical and reporting purposes. This asset data can be rolled us to the desired level in the asset hierarchy to provide aggregated information. Subcomponents of an identified asset become integral and have no unique metadata.

A balanced approach is required when deciding on the level of asset breakdown in an asset register – unwieldy with information overload at one extreme and lacking in appropriate detail at the other. The rules regarding how assets should be broken down to sub-component level are therefore important to ensure that asset management data is fit for the intended purpose.

Table 1. The following guidelines provide a basis for categorising assets for capture as individual assets in the asset register.

Grouping Guideline		Description	
1.	Appears on the P&ID	All items appearing on the P&ID will be registered as individual assets	
2.	Maintenance/Replacement Characteristics	All items requiring specific preventative maintenance schedules, or those that could be fully replaced as part of the maintenance program, will be registered as individual assets.  (e.g. motors, pumps, turbines)	
3.	Requires regulatory certification	All items requiring regulatory certification will be registered as individual assets.	



Gr	ouping Guideline	Description	
4.	Serves an important process operation purpose	Any items that are not covered by the other grouping guidelines but which serve a significant process operation purpose and are referenced in the site SOPs, will be registered as individual assets	
5.	Has a value >\$500	Any items that are not covered by the other grouping guidelines but have a value >\$500. will be registered as individual assets	

Generally the grouping descriptions shown in Table 1 should be similar to the categorisation required for capitalisation purposes. However, due to the wide range of assets in the asset register and the detailed grouping requirements specified to meet operational requirements, the grouping of assets for capitalisation purposes can be streamlined where the detail is not required. Table 2 summarises grouping rules that should be applied for the capitalisation of selected assets. Note: the list is not exhaustive and final decisions on appropriate asset grouping for capitalisation should be at the discretion of asset managers with a full understanding of the broader issues relating to new asset deployment.

Table 2. The following guidelines provide a basis for aggregating assets for capitalisation when they are added to the asset register.

Item	Rules for Capitalising Assets
Actuators	Actuators shall be capitalised as separate assets.
Antenna System	Includes cable to the antenna, brackets and lightning protection equipment.  Exception: Microwave systems. Outdoor units (ODU), IDU (indoor units) and antenna/dish need to be capitalised as individual assets.
Buildings & Large Chambers	Capitalisation of buildings shall be inclusive of all doors, windows and other building items. New doors and/or windows would be either an improvement or a maintenance cost, depending on the reason for replacement. A significant upgrade to a building, e.g. new roof on a building would either be a maintenance project or an improvement. The project manager shall discuss these projects with the Finance Department in these instances. A good way to separate structures is by process area, e.g. Clarifiers, membrane tanks, wastewater tank, chemical building etc.
	Ladders and platforms are separated out. Lids may be captured with a tank as an attribute, however in some instances for compliance and criticality may be separated out. Also see 'Platforms & Steel Work' and 'Lids/hatch covers'.
Cables – Instrumentation, data & communications	All instrument cable, including communications cables are capitalised with the connecting instrument as appropriate for each site.
	Communication patch leads (UTP or fibre) should be capitalised with the network switch/router/patch panel asset they are plugged into.



Item	Rules for Capitalising Assets
	<b>Exception:</b> Fibre optic cables need to be capitalised separately either grouped into segments (same cable specification) or into specific logical networks. Fibre optic cables and associated cable ways/tubes to be capitalised together.
Cables – 230v LV Cabling	All 230V cables are capitalised with the process area of the connecting equipment otherwise grouped under the sites' electrical process area as a single asset.
Cables – 415 LV Cabling	All 415V cables are capitalised with the process area of the connecting equipment otherwise grouped under the sites' electrical process area as a single asset.
Cables - HV Cabling (3.3, 11, 22 & 33kV)	3.3kV cables or larger are individually capitalised.
Cathodic Protection (CP)	Identify as separate assets as per the asset type tables. Note that isolated flanges are identified in the mechanical asset class.
Communications	Control System radios are individually capitalised.
Cranes and Lifting Gear	The mechanical components such as the crane or beam and lifting gear are captured separate to electrical motors that may be associated with the lifting gear.
DCS & SCADA	Servers, work stations, LAN/WAN switches, hubs & firewalls are capitalised as individual assets.
	<ul> <li>Monitors/KVM units to be capitalised with their associated computer.</li> <li>HMI touch panel need to be capitalised separately from its associated Industrial computer</li> </ul>
DCS Cabinets	The Controller shall be itemised as an individual asset. Standalone I/O cards (i.e. IO cards not physically integrated with a PLC/Controller) should be capitalised as individual assets. The balance of materials within the DCS cabinet shall be capitalised against the cabinet. See the asset types table for a complete list
Distribution Board / Sub Board (DB) & Junction Box (JB)	Refer Switchboards otherwise Identify each electrical distribution board separately. Some electrical componentry are separated out, see the asset tables for a complete list.
Earthing	Identify each earth system and associated equipment and capitalise.
Field Cabinet	Each field cabinet should be identified separately. Instrumentation within are separated out.
Lids/hatch covers	Lids or hatches are typically captured as an attribute to the structure, most commonly such as for wastewater manholes. However hatches may need to be split out as separate assets where they are larger than



Item	Rules for Capitalising Assets
	a typical operator access such as for equipment handling or partitioned where multiple small covers opened up creates a large entry. Other instances may be due to particular regulation.
Instruments	Instruments are capitalised as individual assets. Mounting brackets and wet gear plates inclusive of small instrument-associated pipework and cabling can be capitalised with the asset if appropriate. Otherwise such ancillary components may be capitalised with an associated housing, e.g. monitoring box.
Control/monitoring Boxes	The RTU cabinets around the network will have the controller and any individual instruments itemised as individual assets. Batteries shall be capitalised as a group, not individually. The balance of materials (e.g. wiring, etc.) shall be capitalised with the monitoring box.
Motor Control Centre (MCC)	Refer Switchboards.
Motor Starters	Refer switchboards.
Pipe Bridges	Refer Wastewater and Water Mains.
Pipe work	Pipework ≥100mm diameter shall be capitalised individually from valves and fittings – See Watermains.
Non-mains: <100mm i.e. service connections, process pipework in plants.	On small diameter pipe work (<100mm diameter), the manual valves and fittings shall be capitalised with the associated pipework, unless there is a specialist (and expensive) fitting. Actuators shall be capitalised individually. Bypass pipe work of a particular diameter and construction within a line valve, meter or cross-connection assembly should be shown as one asset. Assets are split at diameter and material type changes. T-sections are captured as nodes only — no value is assigned. Process Pipe work - aggregated assets are defined for all pipe work of a given diameter within a process area, a definable location, or between two nodes or processes. For example, "40mm Pipe work, Lime Dosing" would be an asset. However based on the specific risk assessment that pipework may need to be defined as individual assets where specific valves may need to be separated out.
Platforms & Steelwork	Where there are significant quantities of platforms and steelwork, these shall be capitalised separately to the asset they are associated with but collectively as single asset i.e. All the steelwork and steel staircases within a pump station could be a single asset. Ladders are captured separately. Also see 'Buildings & Large Chambers' and 'Lids/hatch covers'.  Note that pipe steel supports or bases are captured as separate assets as civil support structures.



Item	Rules for Capitalising Assets
Power Factor Correction (PFC)	Refer to Switchboards otherwise:
	Power Factor assets includes capacitors, mountings, enclosure and ancillary equipment for each unit.
Pumps/Motors/Rotating equipment.	Separate assets are required for a pump and motor, unless it is assembled as a single unit i.e. submersible pump. Sump pumps are considered a separate asset.
RTU's, PLC's & DCS Controllers	RTU's, PLC's and DCS controllers are capitalised as individual assets. Individual cards are capitalised as part of the controller.
Security	Includes card scanners, electronic locks, detector units, swipe cards and associated security equipment as a grouped asset by area served.
Software	Capitalise control system software (user configured/engineered code) for large process plants into a single asset (rather than for each separate process area).
	Clarification:
	<ul> <li>RTU software (and associated SCADA user software for that site) needs to be capitalised against the remote site (e.g. pump station) rather than the SCADA control centre/room (CCREM site).</li> <li>PLC/RTU/DCS + HMI/SCADA software required to integrate discrete, single pieces of equipment (e.g. one PIT, one FIT, one AIT etc.) should be capitalised against the instrument rather the site software asset.</li> </ul>
Switchboards	230V switchboards and distribution boards are capitalised as individual assets, inclusive of all the wiring and components. Switchboards of voltage greater than 230V (i.e. 415V and larger) typically found in pump stations, process areas etc. Identify each switchboard as a primary asset. Identify the major components in the switchboard separately as associated assets. A major component is deemed to be a device with a current capacity of more than 100 Amps. This may include: Isolators; Circuit Breakers; Motor Protection Relays; Soft Starters; Variable Speed Drives and Power Factor Correction Capacitors. If unsure, the project manager shall confirm the degree of capitalisation with the Assets Specialist.
Valves	Separate assets are required for every valve separately identified in the P&ID, As-Built or other drawings. Generally valves < 100mm are captured with the pipe unless it serves a special function i.e. 50mm valves on ridermains are important valves to be captured. Refer to Pipework.
Tanks	Each tank to be a separate asset. Ladders and platforms are separated out. Lids may be captured with a tank as an attribute, however in some instances for compliance and criticality may be separated out.



Item	Rules for Capitalising Assets
Transformer ≥400V	Each transformer is a separate asset. This does not include 240V transformers that connect to single-phase power outlets.
Ventilation System	Each fan, ducting, silencers, filters, louvres, etc. of a HVAC system should be separated out. Only complete air-conditioning units may be captured as a single asset.
Wastewater	A manhole is an asset and each section of pipe/sewer between manholes is also an asset. Asset is split at diameter and material type changes. Separate assets are required for pipe bridges
Watermains	Separate assets are required for sections of pipe between isolation valves (not hydrants, air valves or scours). Asset is split at diameter and material type changes. T-sections are captured as nodes (position) only – the fitting itself is not, it is considered pipework. Separate assets are required for pipe bridges (between sections/nodes). Bypass valves and associated small bore pipe work shall be capitalised individually.



### 4. Metadata

This section covers the metadata to be collected for each class. The attributes per asset type and sub-type is shown in Part H which is the as-built of the individual asset types.

Table key		
Requirement	Symbol	
Common data for class set	С	
Asset type specific features	FT	

# 4.1 Asset Class: Buildings

			Definitions	
Asset Class	Buildings	/Feature field	A structure with floor, roof and walls with above ground walk-in access	Attribute usage
Attribute name	Attribute unit			
Sub type	Alpha numeric - selection list	С	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation



			Definitions	
Asset Class	Buildings	/Feature field	A structure with floor, roof and walls with above ground walk-in access	Attribute usage
Attribute name	Attribute unit			
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an east-west axis (longitude).	Geospatial awareness and area based analytics



			Definitions	
Asset Class	Buildings	/Feature field	A structure with floor, roof and walls with above ground walk-in access	Attribute usage
Attribute name	Attribute unit			
Coordinates (z)	Alpha numeric	С	The y coordinate represents a point on a north-south axis (latitude).  The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Hazardous area rating	Alpha numeric	С	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history



			Definitions	
Asset Class	Buildings	/Feature field	A structure with floor, roof and walls with above ground walk-in access	Attribute usage
Attribute name	Attribute unit			
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation. Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



			Definitions	
Asset Class	Buildings	/Feature field	A structure with floor, roof and walls with above ground walk-in access	Attribute usage
Attribute name	Attribute unit			
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
External coating	Text - selection list	С	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service live and maintenance scheduling
Length	metre (m)	С	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	С	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	С	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Ground level (GL)	metre (m)	С	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
Area	square metre (m²)	С	Surface extent	Geospatial awareness and cost valuation
Earthquake Quake design lvl	Alpha numeric - selection list	С	The level of design actions undertaken for design as prescribed by structural design codes	Structural design safety factors for legislative compliance
Design resilience rating	Alpha numeric - selection list	С	The ability of the designed asset to sustain a level of service and absorb or adapt to changing conditions when there is a failure in the system	Drives organisational response / capability to maintain levels of service



# 4.2 Asset Class: Chambers and manholes

Asset Class	Chambers and Manholes	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	С	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	С	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.



Asset Class  Attribute name	Chambers and Manholes Attribute unit	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS spatial representation of the Asset held within the GIS database - which currently is	Geospatial awareness and area based analytics



Asset Class  Attribute name	Chambers and Manholes  Attribute unit	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Coordinates (y)	Alpha numeric	С	the COMPKEY or Equipment ID. The x coordinate represents a point on an east-west axis (longitude). The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-builts'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes



Asset Class  Attribute name	Chambers and Manholes Attribute unit	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation. Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service



Asset Class  Attribute name	Chambers and Manholes Attribute unit	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Attribute name	Attribute unit			
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Media Type Wtr/WWtr/chem/gas	Text - selection list	FT	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Diameter (internal)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the external circumference	Hydraulic performance, future connectivity and evaluation of deterioration
Diameter (external)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the internal circumference	Future connectivity, repair sizing and evaluation of deterioration
Diameter (Nominal)	millimetre (mm)	FT	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention
Load rating (kN)	Kilo Newton (kN)	FT	The proof load or design load rating of the asset is the loading vertical load that can be applied to the asset without causing permanent damage or deflection	Structural safety for working around or with the asset



Asset Class  Attribute name	Chambers and Manholes Attribute unit	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Attribute name	Attribute unit		Describes the protective corrosion or	
Internal lining	Text - selection list	FT	structural coating used on the interior of the Asset.	Impacts on service live and maintenance scheduling
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation
Invert level (RL)	metre (m)	FT	The base interior level of a pipe, tunnel or civil structure in relation to the ground level	Geospatial awareness, also required for hydraulic modelling
Ground level (GL)	metre (m)	FT	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
Lid type	Text - selection list	FT	An access hatch into chambers and manholes	Identify access requirements/limitations for operators and equipment
Lid level (RL)	metre (m)	FT	The level in relation to the ground level	Geospatial awareness. Lids may be sitting proud or deeper than the ground level requiring H&S actions to be taken for maintenance or upgrades



Asset Class	Chambers and Manholes	Common /Feature field	Definitions  A partially below ground or below ground enclosure where equipment and pipework is housed for inspection or maintenance purposes	Attribute usage
Attribute name	Attribute unit			
Fall protection	Text - selection list	FT	The mechanism used to prevent personnel from falling into open containment structures or structures at height	Field staff can identify safety gear requirements for fall protection where it is/is not installed as part of the asset (Safety in Design)
earthquake Quake design lvl	Alpha numeric - selection list	FT	The level of design actions undertaken for design as prescribed by structural design codes	Structural design safety factors for legislative compliance
Design resilience rating	Alpha numeric - selection list	FT	The ability of the designed asset to sustain a level of service and absorb or adapt to changing conditions when there is a failure in the system	Drives organisational response / capability to maintain levels of service



# 4.3 Asset Class: Civil

Asset Class  Attribute name	Civil Attribute unit	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
Sub type	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



Asset Class	Civil	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
Attribute name	Attribute unit			
Model/Class	Alpha numeric	FT	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	FT	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	FT	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	FT	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics



Asset Class  Attribute name	Civil Attribute unit	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
Coordinates (y)	Alpha numeric	С	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID. The x coordinate represents a point on an east-west axis (longitude).	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	The y coordinate represents a point on a north-south axis (latitude).  The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
District	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	FT	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	FT	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	FT	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Hazardous area rating	Alpha numeric - selection list	FT	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.



Asset Class	Civil	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
Attribute name	Attribute unit			
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watetrcare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service



Asset Class  Attribute name	Civil  Attribute unit	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety ) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Diameter (internal)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the external circumference	Hydraulic performance, future connectivity and evaluation of deterioration
Diameter (external)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the internal circumference	Future connectivity, repair sizing and evaluation of deterioration



Asset Class  Attribute name	Civil Attribute unit	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
Diameter (Nominal)	millimetre (mm)	FT	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention
Load rating (kN)	Kilo Newton (kN)	FT	The proof load or design load rating of the asset is the loading vertical load that can be applied to the asset without causing permanent damage or deflection	Structural safety for working around or with the asset
External coating	Text - selection list	FT	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service live and maintenance scheduling
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation
Invert level (RL)	metre (m)	FT	The base interior level of a pipe, tunnel or civil structure in relation to the ground level	Geospatial awareness, also required for hydraulic modelling
Ground level (GL)	metre (m)	FT	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference



Asset Class  Attribute name	Civil Attribute unit	Common /Feature field	Definitions  A structure that provides adequate rigidity to withstand its own weight and can resist external loads. The load elements defines to civil structure e.g. anchor blocks, bridge piers or equipment bases	Attribute usage
earthquake Quake design lvl	Alpha numeric - selection list	FT	The level of design actions undertaken for design as prescribed by structural design codes	Structural design safety factors for legislative compliance
Design resilience rating	Alpha numeric - selection list	FT	The ability of the designed asset to sustain a level of service and absorb or adapt to changing conditions when there is a failure in the system	Drives organisational response / capability to maintain levels of service



## **4.4 Asset Class: Containment structures**

Asset Class			Definitions	
	Containment Structure	Common	A structure or vessel that that manages	
Asset class	Contaminent Structure	/Feature	media for storage or process balancing such	Attribute usage
		field	as reservoirs, and process tanks	
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	FT	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



			Definitions	
Asset Class	Containment Structure	Common	A structure or vessel that that manages	
		/Feature	media for storage or process balancing such	Attribute usage
		field	as reservoirs, and process tanks	
Attribute name	Attribute unit			
Model/Class	Alpha numeric	FT	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	FT	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	FT	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS spatial representation of the Asset held	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	within the GIS database - which currently is the COMPKEY or Equipment ID . The x coordinate represents a point on an east-west axis (longitude). The y coordinate represents a point on a	Geospatial awareness and area based analytics



Asset Class  Attribute name	Containment Structure  Attribute unit	Common /Feature field	Definitions  A structure or vessel that that manages media for storage or process balancing such as reservoirs, and process tanks	Attribute usage
Coordinates (z)	Alpha numeric	С	north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
District	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	FT	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-builts'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	С	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply



Asset Class			Definitions	
	Containment Structure	Common	A structure or vessel that that manages	
		/Feature	media for storage or process balancing such	Attribute usage
		field	as reservoirs, and process tanks	
Attribute name	Attribute unit			
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watetrcare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Media Type Wtr/WWtr/chem/gas	Text - selection list	С	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance



			Definitions	
Asset Class	Containment Structure	Common	A structure or vessel that that manages	
Asset class	contaminent structure	/Feature	media for storage or process balancing such	Attribute usage
		field	as reservoirs, and process tanks	
Attribute name	Attribute unit			
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Pressure Rating (kPa) static	kilo-Pascal (kPa)	FT	The maximum pressure (expressed in kilopascals) that an Asset is designed to operate at (i.e. a pump) or withstand (i.e. pipes).	Design baseline for future performance measurement. Evaluation of future connection, deterioration and life expectancy
Stiffness rating (SN)	Nominal stiffness (SN), selection list	FT	A measurement of the crush resistance of a pipe or fitting as nominal stiffness (kN/m²).	Design baseline for future performance measurement. Evaluation of future connection, deterioration and life expectancy
Max Designed flow	Litres per second (I/s)	FT	The maximum flow rate (expressed in litres per second) that the Asset was designed for / is capable of.	Design baseline for future performance measurement
Min Designed flow	Litres per second (I/s)	FT	The minimum flow rate (expressed in litres per second) that the Asset was designed for.	Design baseline for future performance measurement
Diameter (internal)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the external circumference	Hydraulic performance, future connectivity and evaluation of deterioration
Diameter (external)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the internal circumference	Future connectivity, repair sizing and evaluation of deterioration
Diameter (Nominal)	millimetre (mm)	FT	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention



			Definitions	
Asset Class	Containment Structure	Common	A structure or vessel that that manages	
Asset Class	Containment structure	/Feature	media for storage or process balancing such	Attribute usage
		field	as reservoirs, and process tanks	-
Attribute name	Attribute unit			
Construction method	Text - selection list	FT	The construction industry methodology used to construct the asset (generally associated with civil works)	Different installation methods can alter the asset performance over time e.g. groundwater ingress on cast-insitu vs. precast, or directional drilling forces with un-engineered trench vs open cut installation
External coating	Text - selection list	FT	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service live and maintenance scheduling
Internal lining	Text - selection list	FT	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service live and maintenance scheduling
Jointing method	Text - selection list	FT	The mechanical method by which joints have been assembled	Evaluation of failure mode, servicing of mechanical joints and future connectivity
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation
Volume/capacity	cubic metre (m³)	FT	The maximum amount of fluid a container can contain	Supply analytics
Invert level (RL)	metre (m)	FT	The base interior level of a pipe, tunnel or civil structure in relation to the ground level	Geospatial awareness, also required for hydraulic modelling



Asset Class			Definitions	
	Containment Structure	Common	A structure or vessel that that manages	
Asset class	Containment Structure	/Feature	media for storage or process balancing such	Attribute usage
		field	as reservoirs, and process tanks	
Attribute name	Attribute unit			
Ground level (GL)	metre (m)	FT	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
Area	square metre (m²)	FT	Surface extent	Geospatial awareness and cost valuation
Lid type	Text - selection list	FT	An access hatch into chambers and manholes	Identify access requirements/limitations for operators and equipment
Lid level (RL)	metre (m)	FT	The level in relation to the ground level	Geospatial awareness. Lids may be sitting proud or deeper than the ground level requiring H&S actions to be taken for maintenance or upgrades
Fall protection	Text - selection list	FT	The mechanism used to prevent personnel from falling into open containment structures or structures at height	Field staff can identify safety gear requirements for fall protection where it is/is not installed as part of the asset (Safety in Design)
Earthquake Quake design lvl	Alpha numeric - selection list	FT	The level of design actions undertaken for design as prescribed by structural design codes	Structural design safety factors for legislative compliance
Design resilience rating	Alpha numeric - selection list	FT	The ability of the designed asset to sustain a level of service and absorb or adapt to changing conditions when there is a failure in the system	Drives organisational response / capability to maintain levels of service
Discharge capacity	cubic metre per second (m³/s)	FT	The average rate at which a vessel, container or pipe can be discharged	Required for system management when emptying services to calculate downtime of the asset
Overflow	Text - selection list	FT	The spilling mechanism of a tank or containment type structure	Overflow mechanisms can be simple or complex maintainable components of the asset and is important to manage due to the connection to environmental management requirements
Overflow level	metre (m)	FT	The level at which a tank or containment type structure will start to overflow	Management of compliance with environmental consent conditions



			Definitions	
Asset Class	Containment Structure	Common /Feature field	A structure or vessel that that manages media for storage or process balancing such as reservoirs, and process tanks	Attribute usage
Attribute name	Attribute unit			
Inhibit level	metre (m)	FT	The level at which an imminent overflow is alarmed in order to prevent the overflow from occurring	Management of compliance with environmental consent conditions

## 4.5 Asset Class: Control systems

			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	С	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Photo/3D model	PDF, Bitmap, Image, file link	FT	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	FT	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	FT	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	FT	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	FT	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	FT	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	FT	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an east-west axis (longitude).	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	FT	The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
District	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	FT	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	FT	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Confined Space Located	Text - selection list	FT	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Hazardous area rating	Alpha numeric	FT	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	С	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watetrcare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy



			Definitions	
Asset Class  Attribute name	Control systems  Attribute unit	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
IP Rating	Alpha numeric - selection list	FT	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis
Comms protocol	Alpha numeric - selection list	FT	Rules determining the format and transmission of data for automation processes	Replacement of like-for like equipment which have been selected at time of design to comply with certain communication protocols, as well as when equipment is rotated or moved to different locations to identify in what areas it may be reused. Performance indicator for ongoing analysis
Instrument range	Alpha numeric	FT	The span (range) of an instrument's measurement, output or resolution (responsiveness)	Replacement of like-for like equipment which have been selected at time of design to comply with a certain measurement range, as well as when equipment is rotated or moved to different locations to identify in what areas it may be reused. Performance indicator for ongoing analysis
Input voltage	Volt (v)	FT	The size of the electromotive force expressed in volt to power electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Input voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type required to drive the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Output voltage	Volt (v)	FT	The size of the electromotive force expressed in volt that is output by the electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Output voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type that is delivered by the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Insulation Class	Alpha numeric - selection list	FT	The maximum allowable operating temperature classification of electrical componentry in accordance with IEC standards	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Energy (Kw) Rating	Kilowatt (kW)	FT	The rate by which the equipment consumes electrical energy under the potential (voltage) and flow (current) to deliver work	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation
Ground level (GL)	metre (m)	FT	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
Antenna base level above ground (IL)	metre (m)	FT	The level of the antenna in relation to the ground level. When mounted on an antenna pole, it is the level where the antenna is mounted on the pole	To assess signal degradation, benchmarking and replacement
Vegetation condition	numeric - selection list		A visual evaluation of the clear path for radio	To assess signal degradation
Quality of radio path condition	numeric - selection list	FT	A visual evaluation of the clear path for radio	To assess signal degradation
Transmit Azimuth	Numeric, Degrees	FT	The magnetic direction from north to which the ratio antenna is pointing	To assess signal degradation, benchmarking and replacement



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Forward Power Measured (dBm) at the Antenna Port	Numeric, Decibels to one milliwatt (dBm)	FT	Signal forwarding strength. The power ratio in decibels (dB) of the measured power referenced to one milliwatt (mW).	It is used in radio, microwave and fibre-optical communication networks as a convenient measure of absolute power. Replacement of likefor like equipment which have been selected at time of design, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Reverse Power Measured (dBm) at the Antenna Port	Numeric, Decibels to one milliwatt (dBm)	FT	Signal receiving strength. The power ratio in decibels (dB) of the measured power referenced to one milliwatt (mW).	It is used in radio, microwave and fibre-optical communication networks as a convenient measure of absolute power. Replacement of likefor like equipment which have been selected at time of design, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Forward Power Measured (dBm) at the back of the Radio	Numeric, Decibels to one milliwatt (dBm)	FT	Signal forwarding strength. The power ratio in decibels (dB) of the measured power referenced to one milliwatt (mW).	It is used in radio, microwave and fibre-optical communication networks as a convenient measure of absolute power. Replacement of likefor like equipment which have been selected at time of design, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
Reverse Power Measured (dBm) at the back of the Radio	Numeric, Decibels to one milliwatt (dBm)	FT	Signal receiving strength. The power ratio in decibels (dB) of the measured power referenced to one milliwatt (mW).	It is used in radio, microwave and fibre-optical communication networks as a convenient measure of absolute power. Replacement of likefor like equipment which have been selected at time of design, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Configured Radio Transmit Power Left (Watts)	Numeric, Watt	FT		To assess signal degradation
EIRP Calculated Value dBW (Derived from EIRP calculator)	Numeric, Decibels to one watt (dBW)	FT	Calculated effective isotropic radiated power of an antenna in a specific direction	It is used in radio, microwave and fibre-optical communication networks as a convenient measure of absolute power. Replacement of likefor like equipment which have been selected at time of design, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Watercare Channel	Alpha numeric	FT	Channel number	Identifies the Watercare channel number. Benchmarking
Communicates via Repeater	Alpha numeric	FT	The repeater site name	To identify connectivity of field radios to a repeater site. Benchmarking
RSM Licence Id	Alpha numeric	FT	Identifies the radio spectrum management ID number	Demonstrate compliance with Radio Spectrum Management Regulations



			Definitions	
Asset Class	Control systems	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
Attribute name	Attribute unit			
RSM Licence Number	Alpha numeric	FT	Identifies the radio spectrum management licence number	Demonstrate compliance with Radio Spectrum Management Regulations
RSM License fee	Numeric, two decimals		Identifies the radio spectrum management annual licence cost	To capture licencing costs of RSM per radio
RSM Channel	Alpha numeric	FT	Identifies the radio spectrum management channel number	Demonstrate compliance with Radio Spectrum Management Regulations
RSM EIRP Power dBW	Numeric, Decibels to one watt (dBW)	FT	Actual effective isotropic radiated power of an antenna in a specific direction	To assess signal degradation
RSM Emission	Alpha numeric	FT	Internationally agreed system for classifying radio frequency signals. Each type of radio emission is classified according to its bandwidth, method of modulation, nature of the modulating signal, and type of information transmitted on the carrier signal	Demonstrate compliance with Radio Spectrum Management Regulations
RSM Transmit Location	Alpha numeric	FT	The location where the radio spectrum is transmitted from	Demonstrate compliance with Radio Spectrum Management Regulations
RSM Receive Location	Alpha numeric	FT	The location where the radio spectrum is received at	Demonstrate compliance with Radio Spectrum Management Regulations
RSM Transmit Location NZGD2000 Latitude	Alpha numeric	FT	Geographical location (y)	Demonstrate compliance with Radio Spectrum Management Regulations
RSM Transmit Location NZGD2000 Longitude	Alpha numeric	FT	Geographical location (x)	Demonstrate compliance with Radio Spectrum Management Regulations



Asset Class  Attribute name	Control systems  Attribute unit	Common /Feature field	Asset systems that integrates software and hardware with network connectivity to manage, command, direct or regulate the behaviour of other devices or systems using control loops that are either automated and/or manually directed.	Attribute usage
RSM Reference Frequency MHz	Numeric, mega hertz (MHz)	FT	The frequency of electromagnetic waves	Demonstrate compliance with Radio Spectrum Management Regulations
RSM Bandwidth MHz	Numeric, mega hertz (MHz)	FT	The difference between upper and lower frequencies - the range within a ban of wavelengths	Demonstrate compliance with Radio Spectrum Management Regulations
RSM Licence Holder	Text	FT	Name of RSM licence holder	Identifies on responsibility of radio spectrum licence. Demonstrate compliance with Radio Spectrum Management Regulations

## 4.6 Asset Class: Electrical – Rotating

Asset Class	Electrical Rotating	Common /Feature field	Definitions  Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas



Asset Class	Electrical Rotating	Common /Feature field	Definitions  Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability



			Definitions	
Asset Class	Electrical Rotating	Common /Feature field	Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics



			Definitions	
Asset Class	Electrical Rotating	Common /Feature field	Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
Coordinates (y)	Alpha numeric	С	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an east-west axis (longitude).	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space



			Definitions	
Asset Class	Electrical Rotating	Common /Feature field	Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
Hazardous area rating	Alpha numeric	С	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation. Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy



Asset Class  Attribute name	Electrical Rotating  Attribute unit	Common /Feature field	Definitions  Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy



			Definitions	
Asset Class	Electrical Rotating	Common /Feature field	Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
IP Rating	Alpha numeric - selection list	С	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Installation Mounting (Wet/Dry)	Text - selection list	С	An extension to the Locality field to the installation setting of certain equipment types	Specific identification of equipment and instruments in wet or dry conditions for performance monitoring
Installation Orientation	Text - selection list	FT	An extension to the Locality field to the installation setting of certain equipment types to identify how it has been specially orientated in the installed environments	Relates to bearing type applications on some equipment that places limitations/enabling an asset to operate under certain load conditions imposed by the installation orientation. Required for replacement, performance analysis and equipment rotation.
Design Speed (rpm)	revolutions per minute (rpm)	С	The maximum speed (expressed in revolutions per minute) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis



Asset Class  Attribute name	Electrical Rotating  Attribute unit	Common /Feature field	Definitions  Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute fiame	Attribute unit		Describes the type of bearing	
Bearing Type	Text - selection list	FT	used/associated to the Asset.  [A bearing is a device to enable rotational or linear movement, while reducing friction and handling stress. Resembling wheels, bearings literally enable devices to roll, which reduces the friction between the surface of the bearing and the surface it's rolling over.]	The type of bearing selection places limitations/enabling an asset to operate under certain load conditions and installation orientation. Required for replacement, performance analysis and equipment rotation.
Input voltage	Volt (v)	FT	The size of the electromotive force expressed in volt to power electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Input voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type required to drive the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Nbr of Phases	Numeric, no decimal, selection list	FT	The number of electrical supply phases	To distinguish between single phase and three phase equipment. Power consumption analysis, replacement and equipment rotation
Output voltage	Volt (v)	FT	The size of the electromotive force expressed in volt that is output by the electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Output voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type that is delivered by the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation



			Definitions	
Asset Class	sset Class Electrical Rotating	Common /Feature field	Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Attribute name	Attribute unit			
Insulation Class	Alpha numeric - selection list	С	The maximum allowable operating temperature classification of electrical componentry in accordance with IEC standards	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Energy (Kw) Rating	Kilowatt (kW)	С	The rate by which the equipment consumes electrical energy under the potential (voltage) and flow (current) to deliver work	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Frame Size	Alpha numeric	FT	The international standardised dimension of the base frame for the equipment	Certain types of assets are standardised by frame size to allow replacement and rotation without the need to adjust mounting dimensions and connection height e.g. a motor base connecting mounted to the plinth (width and length) and having a standard height to connect the drive shaft.
Output current (A)	Amps (A)	С	The size of the flow of current to deliver voltage	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Cooling System Fitted	Text - selection list	FT	Integral cooling system fitting to some mechanical equipment to cooling bearings or drive trains	To identify integrated systems to equipment that affects performance and maintenance. Equipment performance analysis



Asset Class  Attribute name	Electrical Rotating  Attribute unit	Common /Feature field	Definitions  Electrical equipment that is the motive or drive to mechanical equipment to perform work, or rotated by a mechanical machine to produce electricity.	Attribute usage
Torque (output rating)	Newton metre (Nm)	FT	Maximum output force to allow rotation to occur	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places). The length of motors are measured along the length of the shaft.	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres). The width of motors are measured across the shaft.	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres) in its installed orientation.	Geospatial awareness and cost valuation



## 4.7 Asset Core Class: Electrical - Static

			Definitions	
Asset Class	Electrical (static)	Common /Feature	Equipment used in the distribution, protection and management of AC and DC	Attribute usage
		field	electricity supply.	
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	FT	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



			Definitions	
Asset Class	Electrical (static)	Common	Equipment used in the distribution,	
		/Feature	protection and management of AC and DC	Attribute usage
		field	electricity supply.	
Attribute name	Attribute unit			
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	FT	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	(where an Asset can be located). Coordinates come from the related GIS spatial representation of the Asset held	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	within the GIS database - which currently is the COMPKEY or Equipment ID. The x coordinate represents a point on an east-west axis (longitude). The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level	Geospatial awareness and area based analytics



Asset Class	Electrical (static)	Common	Definitions	
			Equipment used in the distribution,	
		/Feature	protection and management of AC and DC	Attribute usage
		field	electricity supply.	_
Attribute name	Attribute unit			
			above or below sea level (expressed in	
			metres to two decimal places).	
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an	Evaluation of deterioration and impact of the
			Asset within its functional area.	setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined	H&S to show when an asset or classed as a
commed Space Located			space.	confined space
				Replacement of like-for like equipment which have been selected at time of design to comply
Hazardous area rating	Alpha numeric	С	The safety rating/specification of the Asset.	with certain protection criteria for the installed
				environment, as well as when equipment is rotated or moved to different locations to
				identify in what areas it may be re-used.
			Documents, warranties, specifications,	
Linked Documents	Alpha numeric	FT	plans/drawings ('as-built'), photos and	Traceability
			videos relating to a particular Asset.	<u> </u>
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
			,	replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was	Required for valuation and warrantee purposes
			purchased/acquired (by Watercare).	



			Definitions	
Asset Class	Electrical (static)	Common	Equipment used in the distribution,	
Asset class	Licetifed (Static)	/Feature	protection and management of AC and DC	Attribute usage
		field	electricity supply.	
Attribute name	Attribute unit			
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	FT	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	FT	The date that the assessment was conducted/determined.	Tracking condition assessment



			Definitions	
Asset Class	Electrical (static)	Common /Feature field	Equipment used in the distribution, protection and management of AC and DC	Attribute usage
Attribute name	Attribute unit	пеіа	electricity supply.	
Assessed remaining life	Numeric, no decimal	FT	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Calibration authority	Text	FT	The certified/registered 3rd party that completes calibration work	To identify 3rd party quality assurance and liability
Calibration number	Alpha numeric	FT	The reference number of the certification issued with the calibration	To identify 3rd party quality assurance and liability
Calibration expiry date	dd-mm-yyyy	FT	The date by which calibration must be renewed	To identify when calibration needs to be updated
IP Rating	Alpha numeric - selection list	FT	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Installation Mounting (Wet/Dry)	Text - selection list	FT	An extension to the Locality field to the installation setting of certain equipment types	Specific identification of equipment and instruments in wet or dry conditions for performance monitoring
Comms protocol	Alpha numeric - selection list	FT	Rules determining the format and transmission of data for automation processes	Replacement of like-for like equipment which have been selected at time of design to comply with certain communication protocols, as well as when equipment is rotated or moved to different locations to identify in what areas it may be reused. Performance indicator for ongoing analysis



			Definitions	
Asset Class	Electrical (static)	Common	Equipment used in the distribution,	A
		/Feature	protection and management of AC and DC	Attribute usage
Attribute name	Attribute unit	field	electricity supply.	
Attribute nume	Attribute unit			
Input voltage	Volt (v)	FT	The size of the electromotive force expressed in volt to power electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Input voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type required to drive the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Nbr of Phases	Numeric, no decimal, selection list	FT	The number of electrical supply phases	To distinguish between single phase and three phase equipment. Power consumption analysis, replacement and equipment rotation
Output voltage	Volt (v)	FT	The size of the electromotive force expressed in volt that is output by the electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Output voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type that is delivered by the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Insulation Class	Alpha numeric - selection list	FT	The maximum allowable operating temperature classification of electrical componentry in accordance with IEC standards	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Energy (Kw) Rating	Kilowatt (kW)	FT	The rate by which the equipment consumes electrical energy under the potential (voltage) and flow (current) to deliver work	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation



			Definitions	
Asset Class	Electrical (static)	Common	Equipment used in the distribution,	
		/Feature field	protection and management of AC and DC electricity supply.	Attribute usage
Attribute name	Attribute unit		electricity supply.	
Output current (A)	Amps (A)	FT	The size of the flow of current to deliver voltage	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Cooling System Fitted	Text - selection list	FT	Integral cooling system fitting to some mechanical equipment to cooling bearings or drive trains	To identify integrated systems to equipment that affects performance and maintenance. Equipment performance analysis
External coating	Text - selection list	FT	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service life and maintenance scheduling
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places). The length of motors are measured along the length of the shaft.	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres). The width of motors are measured across the shaft.	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres) in its installed orientation.	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation



## 4.8 Asset Class: Instruments

			Definitions	
Asset Class	Instruments	Common /Feature field	A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	FT	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.



Asset Class  Attribute name	Instruments  Attribute unit	Common /Feature field	Definitions  A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	FT	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS spatial representation of the Asset held	Geospatial awareness and area based analytics



			Definitions	
			A device used directly or indirectly to	Geospatial awareness and area based analytics Evaluation of deterioration and impact of the setting on the asset performance H&S to show when an asset or classed as a confined space Replacement of like-for like equipment which have been selected at time of design to comply
Asset Class	Instruments	Common	measure and/or control a variable. The	
Asset Class	ilistruments	/Feature	term does not apply to parts (e.g., a	Attribute usage
		field	receiver bellows or a resistor) that are	<u>-</u>
			internal components of an instrument.	
Attribute name	Attribute unit			
			within the GIS database - which currently is	
			the COMPKEY or Equipment ID.	
Coordinates (y)	Alpha numeric	С	The x coordinate represents a point on an	Geospatial awareness and area based analytics
			east-west axis (longitude).	
			The y coordinate represents a point on a	
			north-south axis (latitude).	
	Alpha numeric	С	The z coordinate indicates height or level	
Coordinates (z)			above or below sea level (expressed in	Geospatial awareness and area based analytics
			metres to two decimal places).	
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list		Records the setting or placement of an	Evaluation of deterioration and impact of the
Locality	rext - selection list	FT	Asset within its functional area.	setting on the asset performance
Confined Space Located	Text - selection list	FT	Indicates if the Asset is located in a confined	
Commed Space Located	Text - Selection list	1 1	space.	confined space
				Replacement of like-for like equipment which
Hazardous area rating				
	Alpha numeric -	FT	The safety rating/specification of the Asset.	with certain protection criteria for the installed
	selection list			environment, as well as when equipment is
				rotated or moved to different locations to
				identify in what areas it may be re-used.



			Definitions	
Asset Class	Instruments	Common /Feature field	A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Attribute name	Attribute unit			
Linked Documents	Alpha numeric	FT	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service



			Definitions	
			A device used directly or indirectly to	
Asset Class	Instruments	Common	measure and/or control a variable. The	Analytical input to investment to maintain level of service  Tracking condition assessment  Financial, service performance measure and replacement strategy
Asset class	mstruments	/Feature	term does not apply to parts (e.g., a	Attribute usage
		field	receiver bellows or a resistor) that are	
			internal components of an instrument.	
Attribute name	Attribute unit			
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	<b> </b>
Measured output	Alpha numeric - selection list	FT	Identify products being measured	To differentiate the type of equipment to its intended function. Some instruments and equipment may measure or perform a function other that its type definition affecting equipment analysis, maintenance and replacement considerations
Media Type Wtr/WWtr/chem/gas	Text - selection list	FT	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance
Material type (majority component)	Text - selection list	FT	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration



			Definitions	
			A device used directly or indirectly to	
Asset Class	Instruments	Common	measure and/or control a variable. The	
Asset Class	instruments	/Feature	term does not apply to parts (e.g., a	Attribute usage
		field	receiver bellows or a resistor) that are	· ·
			internal components of an instrument.	
Attribute name	Attribute unit			
Calibration authority	Text	FT	The name of the company/organisation that calibrated the Asset.  Calibrate = to correlate the readings of an instrument with those of a standard in order to check the instrument's accuracy.	for audit purposes
Calibration number	Alpha numeric	FT	The calibration reference number of the calibration test / work order.	for audit purposes
Calibration expiry date	dd-mm-yyyy	FT	The date that the calibration is valid until.	for audit purposes
IP Rating	Alpha numeric - selection list	FT	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Installation Mounting (Wet/Dry)	Text - selection list	FT	An extension to the Locality field to the installation setting of certain equipment types	Specific identification of equipment and instruments in wet or dry conditions for performance monitoring
Comms protocol	Alpha numeric - selection list	FT	Rules determining the format and transmission of data for automation processes	Replacement of like-for like equipment which have been selected at time of design to comply with certain communication protocols, as well as when equipment is rotated or moved to different locations to identify in what areas it may be reused. Performance indicator for ongoing analysis



Asset Class  Attribute name	Instruments  Attribute unit	Common /Feature field	Definitions  A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Instrument range	Alpha numeric	FT	Records the levels or range that an instrument is designed/rated to measure.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Operating range	Alpha numeric	FT	The commissioned range setting of the instrument (within the range of the instrument)	To refine output accuracy within the operating window of the instrument. Replacement of likefor-like.
Pressure Rating (kPa) static	kilo-pascal (kPa)	FT	The maximum pressure (expressed in kilopascals) that an Asset is designed to operate at (i.e. a pump) or withstand (i.e. pipes).	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Max Designed Flow	numeric unit Litres per second (I/s)	FT	The maximum flow rate (expressed in litres per second) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis



Asset Class  Attribute name	Instruments  Attribute unit	Common /Feature field	Definitions  A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Min Designed Flow	numeric unit Litres per second (I/s)	FT	The minimum flow rate (expressed in litres per second) that the Asset was designed for.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Diameter (Nominal)	millimetre (mm)	FT	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Input voltage	Volt (v)	FT	The size of the electromotive force expressed in volt to power electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Input voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type required to drive the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Output voltage	Volt (v)	FT	The size of the electromotive force expressed in volt that is output by the electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation



Asset Class  Attribute name	Instruments  Attribute unit	Common /Feature field	Definitions  A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Insulation Class	Alpha numeric - selection list	FT	The maximum allowable operating temperature classification of electrical componentry in accordance with IEC standards	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
External coating	Text - selection list	FT	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service life and maintenance scheduling
Internal lining	Text - selection list	FT	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service life and maintenance scheduling
Jointing method	Text - selection list	FT	Describes the mechanical jointing method of the instrument to the parent system.	Replacement of like-for like equipment/maintenance planning
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation



Asset Class  Attribute name	Instruments  Attribute unit	Common /Feature field	Definitions  A device used directly or indirectly to measure and/or control a variable. The term does not apply to parts (e.g., a receiver bellows or a resistor) that are internal components of an instrument.	Attribute usage
Ground level (GL)	metre (m)	FT	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
Mast base level above ground (IL)	metre (m)	FT	The level of the mast in relation to the ground level.	To assess signal degradation, benchmarking and replacement

## 4.9 Asset Class: Land

Asset Class	Land	Common /Feature field	Definitions  Earth surface not permanently covered by water vested or procured to secure access rights to water supply and treatment of large infrastructure	Attribute usage
Attribute name	Attribute unit			
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation



			Definitions	
		Common	Earth surface not permanently covered by	
Asset Class	Land	/Feature	water vested or procured to secure access	Attribute usage
		field	rights to water supply and treatment of	Attibute usuge
			large infrastructure	
Attribute name	Attribute unit			
			A unique Watercare generated comprising	
	Alpha numeric,		of the facility, process area code, asset type	Unique identification. Reference number used
Equipment number	Watercare design	С	and its sub-location as a parent asset or	between systems and field identification of
	generated number		child asset within the system that it is	assets
			installed at.	
			Geographic coordinates used to define	
			precise positions on the Earth's surface	
Coordinates (x)	Alpha numeric	С	(where an Asset can be located).	Geospatial awareness and area based analytics
			Coordinates come from the related GIS	
			spatial representation of the Asset held	
			within the GIS database - which currently is	
	Alpha numeric	С	the COMPKEY or Equipment ID.	
Coordinates (y)			The x coordinate represents a point on an	Geospatial awareness and area based analytics
			east-west axis (longitude).	
			The y coordinate represents a point on a	
			north-south axis (latitude).	
Coordinates (z)	Alpha numeric	С	The z coordinate indicates height or level	Geospatial awareness and area based analytics
coordinates (2)	Alpha numeric		above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
			metres to two decimal places).	
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ	Financial, service performance measure and
acquisition value	ivallienc, two decimals		dollars).	replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was	Required for valuation and warrantee purposes
acquisition date	uu-iiiii-yyyy	C	purchased/acquired (by Watercare).	nequired for valuation and warrantee purposes



Asset Class	Land	Common /Feature field	Definitions  Earth surface not permanently covered by water vested or procured to secure access rights to water supply and treatment of large infrastructure	Attribute usage
Attribute name	Attribute unit			
Area	square metre (m²)	С	Surface extent	Geospatial awareness and cost valuation



## 4.10 Asset Class: Mechanical – Rotating

Asset Class	Mechanical Rotating	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one	Attribute usage
Attribute name	Attribute unit		point to another, or to agitate media	
Sub-type	Alpha numeric - selection list	С	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	С	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Attribute fiame	Attribute unit		The model id/number (assigned by the	Quality assurance and traceability. Model/class
Model/Class	Alpha numeric	С	manufacturer) for this Asset.	analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	FT	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	FT	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an east-west axis (longitude).  The y coordinate represents a point on a	Geospatial awareness and area based analytics



Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Coordinates (z)	Alpha numeric	FT	north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
District	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	FT	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Hazardous area rating	Alpha numeric	С	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes



			Definitions	
Asset Class	Mechanical Rotating	Common	Mechanical equipment that with the addition of kinetic energy is able to move	
		/Feature field	other equipment, move material from one	Attribute usage
		c.u	point to another, or to agitate media	
Attribute name	Attribute unit			
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation. Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



			Definitions	
		Ca	Mechanical equipment that with the	
Asset Class	Mechanical Rotating	Common	addition of kinetic energy is able to move	Attuibuta usaga
		/Feature field	other equipment, move material from one	Attribute usage
		Helu	point to another, or to agitate media	
Attribute name	Attribute unit			
			An assessment of the remaining lifetime of	
			an Asset (expressed as a number of years).	Financial, service performance measure and
Assessed remaining life	Numeric, no decimal	С	The value is calculated based on physical	replacement strategy
			evaluation, time in service and condition	replacement strategy
			rating	
			ISA 5 definition associated with	To differentiate the type of equipment to its
			instrumentation and mechanical equipment	intended function. Some instruments and
Functional output	Alpha numeric - selection list	FT	to identify the intended function that the	equipment may measure or perform a function
- andional suspec			equipment is to perform. This attribute is	other that its type definition affecting equipment
			the output from the equipment e.g.	analysis, maintenance and replacement
			transmitting, controlling, readout or alarm	considerations
Media Type	Text - selection list	FT	Describes the substance that is contained	Evaluation of deterioration and impact of media
Wtr/WWtr/chem/gas	Text - Selection list	11	in, processed by or transported by an Asset.	on the asset performance
Material type (majority			Describes the (defining) material used to	
component)	Text - selection list	FT	construct the external casing / majority	Evaluation of deterioration
			component of the Asset.	
				Replacement of like-for like equipment which
				have been selected at time of design to comply
	Alpha numeric -		Water and dust ingress protection rating for	with certain protection criteria for the installed
IP Rating	selection list	FT	industrial equipment, electrical equipment	environment, as well as when equipment is
	Selection list		and instruments	rotated or moved to different locations to
				identify in what areas it may be re-used.
				Performance indicator for ongoing analysis
Installation Mounting			An extension to the Locality field to the	Specific identification of equipment and
(Wet/Dry)	Text - selection list	FT	installation setting of certain equipment	instruments in wet or dry conditions for
(, 2-1)			types	performance monitoring



Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Installation Orientation	Text - selection list	FT	An extension to the Locality field to the installation setting of certain equipment types to identify how it has been specially orientated in the installed environments	Relates to bearing type applications on some equipment that places limitations/enabling an asset to operate under certain load conditions imposed by the installation orientation. Required for replacement, performance analysis and equipment rotation.
Nbr of Stages	Numeric, no decimal	FT	The number of stages in the pump/asset. [Fluid is discharged from an impeller and volute (called a stage) and immediately enters the next impeller and volute; the amount of pressure developed in a multistage pump depends on the diameter of the impellers, the number of stages used, and the speed at which the impellers are turning.]	Performance analysis stage equipment of the same asset type. Maintenance and replacement. The number of stages are not always concatenated in the supplier model number.
Body type	Text - selection list	FT	The main body configuration of the pump	Replacement of like-for like equipment which have been selected at time of design.  Maintenance identification for spares and works methodology.
Shaft Coupling Type e.g. Close Coupled	Text - selection list	FT	The method by which the drive input shaft is connected to the motor output drive shaft	Performance analysis across coupling types.  Maintenance identification for spares types and shaft alignment requirements.



			Definitions	
Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Attribute name	Attribute unit			
Pressure Rating (kPa) static	kilo-pascal (kPa)	FT	The maximum pressure (expressed in kilopascals) that an Asset is designed to operate at (i.e. a pump) or withstand (i.e. pipes).	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis
Max Designed flow	Litres per second (I/s)	FT	The maximum flow rate (expressed in litres per second) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Min Designed flow	Litres per second (I/s)	FT	The minimum flow rate (expressed in litres per second) that the Asset was designed for.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Diameter (Nominal)	millimetre (mm)	FT	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention



Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Design Speed (rpm)	revolutions per minute (rpm)	FT	The maximum speed (expressed in revolutions per minute) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Bearing Type	Text - selection list	FT	Describes the type of bearing used/associated to the Asset. [A bearing is a device to enable rotational or linear movement, while reducing friction and handling stress. Resembling wheels, bearings literally enable devices to roll, which reduces the friction between the surface of the bearing and the surface it's rolling over.]	The type of bearing selection places limitations/enabling an asset to operate under certain load conditions and installation orientation. Required for replacement, performance analysis and equipment rotation.
Input voltage	Volt (v)	FT	The size of the electromotive force expressed in volt to power electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Input voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type required to drive the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Nbr of Phases	Numeric, no decimal, selection list	FT	The number of electrical supply phases	To distinguish between single phase and three phase equipment. Power consumption analysis, replacement and equipment rotation



			Definitions	
Asset Class	Mechanical Rotating	Common /Feature field	Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Attribute name	Attribute unit			
Output voltage	Volt (v)	FT	The size of the electromotive force expressed in volt that is output by the electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Output voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type that is delivered by the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Insulation Class	Alpha numeric - selection list	FT	The maximum allowable operating temperature classification of electrical componentry in accordance with IEC standards	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Energy (Kw) Rating	Kilowatt (kW)	FT	The rate by which the equipment consumes electrical energy under the potential (voltage) and flow (current) to deliver work	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Frame Size	Alpha numeric	FT	The international standardised dimension of the base frame for connecting motor equipment. To match shaft dimensions and height.	Certain types of assets are standardised by frame size to allow replacement and rotation without the need to adjust mounting dimensions and connection height e.g. a motor base connecting mounted to the plinth (width and length) and having a standard height to connect the drive shaft.
Output current (A)	Amps (A)	FT	The size of the flow of current to deliver voltage	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation



Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Cooling System Fitted	Text - selection list	FT	Integral cooling system fitting to some mechanical equipment to cooling bearings or drive trains	To identify integrated systems to equipment that affects performance and maintenance. Equipment performance analysis
Impellor Type	Text - selection list	FT	Bladed equipment such as pumps and fans are designed using specific impellor type to displace media	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Impellor Diameter	millimetre (mm)	FT	A straight line going through the centre of an impellor connecting two points on the external circumference	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis. Identify if impellor can be increased without changing the complete asset to increase performance
Suction / inlet Diameter	millimetre (mm)	FT	A straight line going through the centre of a the inlet connecting two points on the internal circumference	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis



			Definitions	
Asset Class	Mechanical Rotating	Common /Feature field	Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Attribute name	Attribute unit			
Discharge Diameter	millimetre (mm)	FT	A straight line going through the centre of a the outlet connecting two points on the internal circumference	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Torque (input rating)	Newton metre (Nm)	FT	Maximum into force to allow rotation to occur	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Torque (output rating)	Newton metre (Nm)	FT	Maximum output force to allow rotation to occur	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Stroke Controller Fitted	Text - selection list	FT	Used for dosing control to move the pump to deliver a precise volume of liquid	To identify integrated systems to equipment that affects performance and maintenance. Equipment performance analysis
External coating	Text - selection list	FT	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service life and maintenance scheduling



Asset Class  Attribute name	Mechanical Rotating  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that with the addition of kinetic energy is able to move other equipment, move material from one point to another, or to agitate media	Attribute usage
Internal lining	Text - selection list	FT	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service life and maintenance scheduling
Length	metre (m)	С	The end-to-end measurement of an asset (expressed in metres to three decimal places). The length of pumps and fans are measured in the direction of the inlet and outlet volutes. e.g. a horizontal split case pump length is measured across the shaft whilst a vertical split pump length is measured along the length of the shaft. For vertically installed or cartridge cased pumps the length is the length is measured across the shaft	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres). The width of pumps and fans are measured on the opposite axis of the inlet and outlet volutes. e.g. a horizontal split case pump width is measured along same axis as the shaft whilst a vertical split pump width is measured across the shaft.	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres) in its installed orientation.	Geospatial awareness and cost valuation
Fuel type	Text - selection list	FT	Material such as gas or diesel that is burned in an engine or device to produce heat or power	Fuel type, cost and environmental footprint analysis







## 4.11 Asset Class: Mechanical – Static

			Definitions	
Asset Class	Mechanical Static	Common /Feature field	Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	FT	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.



			Definitions	
Asset Class	Mechanical Static	Common /Feature field	Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Attribute name	Attribute unit			
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	precise positions on the Earth's surface (where an Asset can be located).	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	Coordinates come from the related GIS spatial representation of the Asset held within the GIS database - which currently is	Geospatial awareness and area based analytics



			Definitions	
Asset Class  Attribute name	Mechanical Static	Common /Feature field	Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Attribute name	Attribute unit		the COMPKEY or Equipment ID.	
			The x coordinate represents a point on an east-west axis (longitude). The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Hazardous area rating	Alpha numeric - selection list	FT	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability



			Definitions	
Asset Class	Mechanical Static	Common /Feature field	Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Attribute name	Attribute unit			
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watetrcare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service



Asset Class  Attribute name	Mechanical Static  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety ) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Media Type Wtr/WWtr/chem/gas	Text - selection list	FT	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance
Material type (majority component)	Text - selection list	FT	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Calibration authority	Text	FT	The certified/registered 3rd party that completes calibration work	To identify 3rd party quality assurance and liability



Asset Class  Attribute name	Mechanical Static  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Calibration number	Alpha numeric	FT	The reference number of the certification issued with the calibration	To identify 3rd party quality assurance and liability
Calibration expiry date	dd-mm-yyyy	FT	The date by which calibration must be renewed	To identify when calibration needs to be updated
IP Rating	Alpha numeric - selection list	FT	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Installation Mounting (Wet/Dry)	Text - selection list	FT	An extension to the Locality field to the installation setting of certain equipment types	Specific identification of equipment and instruments in wet or dry conditions for performance monitoring
Nbr of Stages	Numeric, no decimal	FT	The number of stages in the pump/asset. [Fluid is discharged from an impeller and volute (called a stage) and immediately enters the next impeller and volute; the amount of pressure developed in a multistage pump depends on the diameter of the impellers, the number of stages used, and the speed at which the impellers are turning.]	Performance analysis stage equipment of the same asset type. Maintenance and replacement. The number of stages are not always concatenated in the supplier model number.



Asset Class  Attribute name	Mechanical Static  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Pressure Rating (kPa) static	kilo-pascal (kPa)	FT	The maximum pressure (expressed in kilopascals) that an Asset is designed to operate at (i.e. a pump) or withstand (i.e. pipes).	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Stiffness rating (SN)	Nominal stiffness (SN), selection list	FT	A measurement of the crush resistance of a pipe or fitting as nominal stiffness (kN/m²).	Evaluation of deterioration, fit for purpose and failure analysis. Replacement of like-for-like for maintenance purposes. SN rating is a design input.
Max Designed Flow	Litres per second (I/s)	FT	The maximum flow rate (expressed in litres per second) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Min Designed Flow	Litres per second (I/s)	FT	The minimum flow rate (expressed in litres per second) that the Asset was designed for.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis



Asset Class  Attribute name	Mechanical Static  Attribute unit	Common /Feature field	Definitions  Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Diameter (internal)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the external circumference	Hydraulic performance, future connectivity and evaluation of deterioration
Diameter (external)	millimetre (mm)	FT	A straight line going through the centre of a pipe connecting two points on the internal circumference	Future connectivity, repair sizing and evaluation of deterioration
Diameter (Nominal)	millimetre (mm)	FT	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention
Design Speed (rpm)	revolutions per minute (rpm)	FT	The maximum speed (expressed in revolutions per minute) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis
Input voltage	Volt (v)	FT	The size of the electromotive force expressed in volt to power electrical equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Input voltage Type (AC/DC)	Text - selection list	FT	Voltage is carried by the flow of current. The current can either be alternating current or direct current. The current type required to drive the equipment	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation



			Definitions	
Asset Class	Mechanical Static	Common /Feature field	Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Attribute name	Attribute unit			
Nbr of Phases	Numeric, no decimal, selection list	FT	The number of electrical supply phases	To distinguish between single phase and three phase equipment. Power consumption analysis, replacement and equipment rotation
Energy (Kw) Rating	Kilowatt (kW)	FT	The rate by which the equipment consumes electrical energy under the potential (voltage) and flow (current) to deliver work	To identify electrical power supply requirements of the asset. Power consumption analysis, replacement and equipment rotation
Suction / inlet Diameter	millimetre (mm)	FT	A straight line going through the centre of a the inlet connecting two points on the internal circumference	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis
Discharge Diameter	millimetre (mm)	FT	A straight line going through the centre of a the outlet connecting two points on the internal circumference	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Load rating (kN)	Kilo Newton (kN)	FT	The maximum load that the asset is rated to withstand	To identify design parameters for performance and replacement.



Asset Class	Mechanical Static	Common /Feature field	Definitions  Mechanical equipment that is not used for rotation, movement or agitation. Static mechanical equipment is used to connect civil structures such as pipe fittings, supports a mechanical process, or is used as a physical interface with a mechanical machine.	Attribute usage
Attribute name	Attribute unit			
External coating	Text - selection list	FT	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service life and maintenance scheduling
Internal lining	Text - selection list	FT	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service life and maintenance scheduling
Jointing method	Text - selection list	FT	The mechanical method by which joints have been assembled	Evaluation of failure mode, servicing of mechanical joints and future connectivity
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation



# 4.12 Asset Class: Pipes and Conduits

Asset Class	Pipe and conduit	Common	Definitions	
Asset Class	ripe and conduit	/Feature field	A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	С	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



Asset Class	Pipe and conduit	Common /Feature field	Definitions  A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage
Attribute name	Attribute unit			
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics



Asset Class  Attribute name	Pipe and conduit  Attribute unit	Common /Feature field	Definitions  A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage
Coordinates (y)	Alpha numeric	С	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID. The x coordinate represents a point on an	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	east-west axis (longitude). The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy



Asset Class  Attribute name	Pipe and conduit  Attribute unit	Common /Feature field	Definitions  A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	С	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an	Analytical input to investment to maintain level of service



Asset Class	Pipe and conduit	Common /Feature field	Definitions  A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage
Attribute name	Attribute unit			
			Asset) is high/extensive the criticality rating will also be high.	
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Media Type Wtr/WWtr/chem/gas	Text - selection list	С	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration



Asset Class  Attribute name	Pipe and conduit  Attribute unit	Common /Feature field	Definitions  A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage
Pressure Rating (kPa) static	kilo-pascal (kPa)	FT	The maximum pressure (expressed in kilopascals) that an Asset is designed to operate at (i.e. a pump) or withstand (i.e. pipes).	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Stiffness rating (SN)	Nominal stiffness (SN), selection list	FT	A measurement of the crush resistance of a pipe or fitting as nominal stiffness (kN/m²).	Evaluation of deterioration, fit for purpose and failure analysis. Replacement of like-for-like for maintenance purposes. SN rating is a design input.
Diameter (internal)	millimetre (mm)	С	A straight line going through the centre of a pipe connecting two points on the external circumference	Hydraulic performance, future connectivity and evaluation of deterioration
Diameter (external)	millimetre (mm)	С	A straight line going through the centre of a pipe connecting two points on the internal circumference	Future connectivity, repair sizing and evaluation of deterioration
Diameter (Nominal)	millimetre (mm)	С	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention
Construction method	Text - selection list	С	The construction industry methodology used to construct the asset (generally associated with civil works)	Failure mode analytics. Value engineering evaluations. Construction cost analysis
External coating	Text - selection list	С	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service life and maintenance scheduling



Asset Class Pipe and conduit		Common	Definitions	
	/Feature field	A tube that conveys fluid or gas, or may be used for the protection of another service such as an electric cable	Attribute usage	
Attribute name	Attribute unit			
Internal lining	Text - selection list	С	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service life and maintenance scheduling
Jointing method	Text - selection list	С	The mechanical method by which joints have been assembled	Evaluation of failure mode, servicing of mechanical joints and future connectivity
Length	metre (m)	С	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Invert level (RL)	metre (m)	FT	The base interior level of a pipe, tunnel or civil structure in relation to the ground level	Geospatial awareness, also required for hydraulic modelling
Ground level (GL)	metre (m)	FT	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
earthquake Quake design lvl	Alpha numeric - selection list	С	The level of design actions undertaken for design as prescribed by structural design codes	Structural design safety factors for legislative compliance
Design resilience rating	Alpha numeric - selection list	FT	The ability of the designed asset to sustain a level of service and absorb or adapt to changing conditions when there is a failure in the system	Drives organisational response / capability to maintain levels of service



# 4.13 Asset Class: Retaining structures

			Definitions	
Asset Class	Retaining structure	Common /Feature field	A structure that holds back any material or fluid, typically to separate terrain or fluid at different elevations	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	FT	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance



Asset Class Attribute name	Retaining structure  Attribute unit	Common /Feature field	Definitions  A structure that holds back any material or fluid, typically to separate terrain or fluid at different elevations	Attribute usage
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	precise positions on the Earth's surface	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	(where an Asset can be located). Coordinates come from the related GIS spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID. The x coordinate represents a point on an east-west axis (longitude). The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
District	Text	FT	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	FT	Relationship to Address	Geospatial awareness and area based analytics
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-builts'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes



			Definitions	
Asset Class	Retaining structure	Common	A structure that holds back any material or	
Asset class	Retaining structure	/Feature	fluid, typically to separate terrain or fluid at	Attribute usage
		field	different elevations	
Attribute name	Attribute unit			
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was	Contractual links and business case documentation to capture decision making
			acquired/procured for.	history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



			Definitions	
Accet Class	Dataining atmostrat	Common	A structure that holds back any material or	
Asset Class	Retaining structure	/Feature	fluid, typically to separate terrain or fluid at	Attribute usage
		field	different elevations	J
Attribute name	Attribute unit			
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Certification authority	Text	FT	The certified/registered 3rd party that completes calibration work	Legislative requirement
Certification number	Alpha numeric	FT	The reference number of the certification issued with the calibration	Legislative requirement
Certification expires	dd-mm-yyyy	FT	The date by which calibration must be renewed	Legislative requirement
Certification frequency	Text	FT	How often certification must be completed	Legislative requirement
Media Type Wtr/WWtr/chem/gas	Text - selection list	FT	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Installation mounting	Text - selection list	FT	An extension to the Locality field to the installation setting of certain equipment types	Specific identification of equipment and instruments in wet or dry conditions for performance monitoring
Internal lining	Text - selection list	FT	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service life and maintenance scheduling
Length	metre (m)	С	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	С	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation



			Definitions	
Asset Class	Retaining structure	Common	A structure that holds back any material or	
Asset Class	Retaining structure	/Feature	fluid, typically to separate terrain or fluid at	Attribute usage
		field	different elevations	· ·
Attribute name	Attribute unit			
Height	millimetre (mm)	С	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
depth	millimetre (mm)	FT	The extend measurement from top to the bottom (expressed in millimetres) and is used to expressed buried assets.	Geospatial awareness and cost valuation
Area	square metre (m²)	FT	Surface extent	Geospatial awareness and supply analytics
Volume/capacity	cubic metre (m³)	FT	The maximum amount of fluid a dam or pond can contain before spilling	Supply analytics
Invert level (RL)	metre (m)	С	The base interior level of a pipe, tunnel or civil structure in relation to the ground level	Geospatial awareness, also required for hydraulic modelling
Ground level (GL)	metre (m)	С	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference
earthquake Quake design lvl	Alpha numeric - selection list	С	The level of design actions undertaken for design as prescribed by structural design codes	Structural design safety factors for legislative compliance
Design resilience rating	Alpha numeric - selection list	С	The ability of the designed asset to sustain a level of service and absorb or adapt to changing conditions when there is a failure in the system	Drives organisational response / capability to maintain levels of service
Core type	Text - selection list	FT	The structural core type of the retaining or embankment structure	Structural integrity evaluation
Core material	Text - selection list	FT	The material that makes up the interior core of the dam	Structural integrity evaluation
Deck material	Text - selection list	FT	The material that makes up the surface surrounding the dam core material	Structural integrity evaluation
Crest length	metre (m)	FT	The length of the embankment	Structural integrity evaluation. Legislative compliance



			Definitions	
Asset Class	Retaining structure	Common /Feature	A structure that holds back any material or fluid, typically to separate terrain or fluid at	Attribute usage
		field	different elevations	
Attribute name	Attribute unit			
Crest height	metre (m)	FT	The height in relation to the base of the embankment to the top the embankment	Structural integrity evaluation. Legislative compliance
Spillway type	Text - selection list	FT	The structure that provides controlled release of flow from a dam	Structural integrity evaluation. Performance measurement
Energy dissipation	Text	FT	The mechanism that dissipates the energy of flow released from a spillway structure	Environmental impact assessment
Discharge capacity	cubic metre per second (m³/s)	FT	The average rate at which a vessel, container or pipe can be discharged	Required for system management when emptying services to calculate downtime of the asset
Overflow level	metre (m)	FT	The level at which a retaining or embankments structure will overflow	Management of compliance with environmental consent conditions
Inhibit level	metre (m)	FT	The level at which an imminent overflow is alarmed in order to prevent the overflow from occurring	Management of compliance with environmental consent conditions



# 4.14 Asset Class: Road/Bridge/Rail

			Definitions	
Asset Class	Road/Bridge/Rail	Common /Feature field	Transport corridor facilitating the transfer of goods and people by vehicle and/or the support of utility services along a designated infrastructure corridor	Attribute usage
Attribute name	Attribute unit			
Sub type	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer



Asset Class  Attribute name	Road/Bridge/Rail  Attribute unit	Common /Feature field	Definitions  Transport corridor facilitating the transfer of goods and people by vehicle and/or the support of utility services along a designated infrastructure corridor	Attribute usage
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located).	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	Coordinates come from the related GIS spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	<ul> <li>east-west axis (longitude).</li> <li>The y coordinate represents a point on a north-south axis (latitude).</li> <li>The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).</li> </ul>	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability



Asset Class  Attribute name	Road/Bridge/Rail Attribute unit	Common /Feature field	Definitions  Transport corridor facilitating the transfer of goods and people by vehicle and/or the support of utility services along a designated infrastructure corridor	Attribute usage
			The purchase price of the Asset (in NZ	Financial, service performance measure and
acquisition value	Numeric, two decimals	С	dollars).	replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	С	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watetrcare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service



			Definitions	
			Transport corridor facilitating the transfer	
Asset Class	Road/Bridge/Rail	Common	of goods and people by vehicle and/or the	
		/Feature	support of utility services along a	Attribute usage
		field	designated infrastructure corridor	
Attribute name	Attribute unit			
			An indicator of the criticality or importance	
			(to the business, production, process, safety	
			) of a particular Asset.	
			Denotes the level of impact/consequence	
Cuitianlitus untina	Niversaria vas dasimasi	6	that will result from loss/breakdown of the	Analytical input to investment to maintain level
Criticality rating	Numeric, no decimal	С	Asset.	of service
			If impact to Watercare's business, processes	
			or reputation (of loss or breakdown of an	
			Asset) is high/extensive the criticality rating	
			will also be high.	
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was	Tracking condition assessment
Condition assessment date	da mm yyyy	C	conducted/determined.	Trucking condition assessment
			An assessment of the remaining lifetime of	Financial, service performance measure and replacement strategy
			an Asset (expressed as a number of years).	
Assessed remaining life	Numeric, no decimal	С	The value is calculated based on physical	
			evaluation, time in service and condition	
			rating	
Material type (majority	<b>-</b>		Describes the (defining) material used to	
component)	Text - selection list	FT	construct the external casing / majority	Evaluation of deterioration
			component of the Asset.  The proof load or design load rating of the	
			asset is the loading vertical load that can be	
Load rating (kN)	Kilo Newton (kN)	С	applied to the asset without causing	Structural integrity the asset
			permanent damage or deflection	
			The end-to-end measurement of an asset	
Length	metre (m)	С	(expressed in metres to three decimal	Geospatial awareness and cost valuation
			places).	,
Width	millimetre (mm)	С	The extend measurement from side-to-side	Geospatial awareness and cost valuation
***************************************	Triminette (iiiii)		of an asset (expressed in millimetres).	Sesspatial awareness and cost valuation



Asset Class  Attribute name	Road/Bridge/Rail  Attribute unit	Common /Feature field	Definitions  Transport corridor facilitating the transfer of goods and people by vehicle and/or the support of utility services along a designated infrastructure corridor	Attribute usage
Invert level (RL)	metre (m)	С	The base interior level of a pipe, tunnel or civil structure in relation to the ground level	Geospatial awareness, also required for hydraulic modelling
Ground level (GL)	metre (m)	С	The level in relation to the asset (typically buried) in relation to a datum level	Geospatial reference

# 4.15 Asset Class: Site service components

Asset Class	Site service components	Common /Feature field	Definitions  Ancillary site components that supports the infrastructure site functions such as access, security and office equipment	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	FT	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	FT	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas



			Definitions	
Asset Class	Site service components	Common	Ancillary site components that supports the	
Asset Class	Site service components	/Feature	infrastructure site functions such as access,	Attribute usage
		field	security and office equipment	
Attribute name	Attribute unit			
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	FT	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	FT	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance



Asset Class Attribute name	Site service components  Attribute unit	Common /Feature field	Definitions  Ancillary site components that supports the infrastructure site functions such as access, security and office equipment	Attribute usage
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located). Coordinates come from the related GIS	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an east-west axis (longitude).  The y coordinate represents a point on a	Geospatial awareness and area based analytics
Coordinates (z)	Alpha numeric	С	north-south axis (latitude).  The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes



			Definitions	
Asset Class	Site service components	Common	Ancillary site components that supports the	
Asset Class	Site service components	/Feature	infrastructure site functions such as access,	Attribute usage
		field	security and office equipment	_
Attribute name	Attribute unit			
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation. Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



Asset Class	Site service components	Common /Feature field	Definitions  Ancillary site components that supports the infrastructure site functions such as access, security and office equipment	Attribute usage
Attribute name	Attribute unit			
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years).  The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Material type (majority component)	Text - selection list	FT	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Calibration authority	Text	FT	The certified/registered 3rd party that completes calibration work	To identify 3rd party quality assurance and liability
Calibration number	Alpha numeric	FT	The reference number of the certification issued with the calibration	To identify 3rd party quality assurance and liability
Calibration expiry date	dd-mm-yyyy	FT	The date by which calibration must be renewed	To identify when calibration needs to be updated
Length	metre (m)	FT	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	FT	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	FT	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation



### 4.16 Asset Class: Tools

			Definitions	
		<b>6</b>	Handheld devices or devices that are small	
Asset Class	Tools	Common	enough to be moved by hand that aids in	Assuits was a
		/Feature	accomplishing a work task such as cutting,	Attribute usage
		field	shaping, measuring or tightening	
Attribute name	Attribute unit			
	Alpha numeric -		3rd tier breakdown of some assets types	
Sub-type	selection list	С	where required to distinguish asset types to	
	selection list		a more granular level	
Sub-type feature	Alpha numeric - selection list	С	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Dhata/2D woodal	PDF, Bitmap, Image, file	С	A live colour photo of the installation or asset within its installed location.	Visual familiarisation and confirmation
Photo/3D model	link	C	Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
			A unique Watercare generated comprising	
	Alpha numeric,		of the facility, process area code, asset type	Unique identification. Reference number used
Equipment number	Watercare design	С	and its sub-location as a parent asset or	between systems and field identification of
T. F	generated number		child asset within the system that it is	assets
	85.10.4104.11301		installed at.	
		_	The systems and sub-process description of	To identify the assets' physical location of
Functional area	Alpha numeric	С	the area where the assets functions and is maintained	functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



Asset Class	Tools	Common /Feature field	Definitions  Handheld devices or devices that are small enough to be moved by hand that aids in accomplishing a work task such as cutting, shaping, measuring or tightening	Attribute usage
Attribute name	Attribute unit			
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history



			Definitions	
Asset Class	Tools	Common	Handheld devices or devices that are small enough to be moved by hand that aids in	
		/Feature field	accomplishing a work task such as cutting,	Attribute usage
		lielu	shaping, measuring or tightening	
Attribute name	Attribute unit			
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation. Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



			Definitions	
		Common	Handheld devices or devices that are small	
Asset Class	Tools		enough to be moved by hand that aids in	Attribute usage
		/Feature field	accomplishing a work task such as cutting,	Attribute usage
		lielu	shaping, measuring or tightening	
Attribute name	Attribute unit			
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Calibration authority	Text	FT	The certified/registered 3rd party that completes calibration work	To identify 3rd party quality assurance and liability
Calibration number	Alpha numeric	FT	The reference number of the certification issued with the calibration	To identify 3rd party quality assurance and liability
Calibration expiry date	dd-mm-yyyy	FT	The date by which calibration must be renewed	To identify when calibration needs to be updated
IP Rating	Alpha numeric - selection list	FT	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Fuel type	Text - selection list	FT	Material such as gas or diesel that is burned in an engine or device to produce heat or power	Fuel type, cost and environmental footprint analysis



### 4.17 Asset Class: Valves

			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Sub-type	Alpha numeric - selection list	С	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	С	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Operational area	Text - selection list	С	The area where the asset is in operation as managed by the operational business unit	3rd hierarchy tier - differentiate operational process areas
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	A unique Watercare generated comprising of the facility, process area code, asset type and its sub-location as a parent asset or child asset within the system that it is installed at.	Unique identification. Reference number used between systems and field identification of assets
Functional area	Alpha numeric	С	The systems and sub-process description of the area where the assets functions and is maintained	To identify the assets' physical location of functionality and where it is maintained in relationship to the plant/process.
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	The manufacturer's serial number allocated to this Asset.	Quality assurance and traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Design baseline (SiD), equipment handling for replacement and maintenance. Onsite material handling equipment or need to hire material handling equipment
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Coordinates (x)	Alpha numeric	С	Geographic coordinates used to define precise positions on the Earth's surface (where an Asset can be located).  Coordinates come from the related GIS	Geospatial awareness and area based analytics
Coordinates (y)	Alpha numeric	С	spatial representation of the Asset held within the GIS database - which currently is the COMPKEY or Equipment ID.  The x coordinate represents a point on an east-west axis (longitude).	Geospatial awareness and area based analytics



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Coordinates (z)	Alpha numeric	С	The y coordinate represents a point on a north-south axis (latitude). The z coordinate indicates height or level above or below sea level (expressed in metres to two decimal places).	Geospatial awareness and area based analytics
Street Name	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Suburb	Text	С	Relationship to Address	Geospatial awareness and area based analytics
District	Text	С	Relationship to Address	Geospatial awareness and area based analytics
Post Code	Numeric, no decimal	С	Relationship to Address	Geospatial awareness and area based analytics
Locality	Text - selection list	С	Records the setting or placement of an Asset within its functional area.	Evaluation of deterioration and impact of the setting on the asset performance
Confined Space Located	Text - selection list	С	Indicates if the Asset is located in a confined space.	H&S to show when an asset or classed as a confined space
Hazardous area rating	Alpha numeric - selection list	FT	The safety rating/specification of the Asset.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Project reference	Alpha numeric	FT	The project ID, code or C-number of the project that the Asset was acquired/procured for.	Contractual links and business case documentation to capture decision making history
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watercare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Functional output	Alpha numeric - selection list	С	ISA 5 definition associated with instrumentation and mechanical equipment to identify the intended function that the equipment is to perform. This attribute is the output from the equipment e.g. transmitting, controlling, readout or alarm	To differentiate the type of equipment to its intended function. Some instruments and equipment may measure or perform a function other that its type definition affecting equipment analysis, maintenance and replacement considerations
Media Type Wtr/WWtr/chem/gas	Text - selection list	С	Describes the substance that is contained in, processed by or transported by an Asset.	Evaluation of deterioration and impact of media on the asset performance
Material type (majority component)	Text - selection list	С	Describes the (defining) material used to construct the external casing / majority component of the Asset.	Evaluation of deterioration
Calibration authority	Text	FT	The certified/registered 3rd party that completes calibration work	To identify 3rd party quality assurance and liability
Calibration number	Alpha numeric	FT	The reference number of the certification issued with the calibration	To identify 3rd party quality assurance and liability
Calibration expiry date	dd-mm-yyyy	FT	The date by which calibration must be renewed	To identify when calibration needs to be updated



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
IP Rating	Alpha numeric - selection list	FT	Water and dust ingress protection rating for industrial equipment, electrical equipment and instruments	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used.  Performance indicator for ongoing analysis
Installation mounting (Wet/Dry)	Text - selection list	С	An extension to the Locality field to the installation setting of certain equipment types	Specific identification of equipment and instruments in wet or dry conditions for performance monitoring
Pressure Rating (kPa) static	kilo-pascal (kPa)	С	The maximum pressure (expressed in kilopascals) that an Asset is designed to operate at (i.e. a pump) or withstand (i.e. pipes).	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Max Designed Flow	Litres per second (I/s)	FT	The maximum flow rate (expressed in litres per second) that the Asset was designed for / is capable of.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Min Designed Flow	Litres per second (I/s)	FT	The minimum flow rate (expressed in litres per second) that the Asset was designed for.	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
Flow test result (I/s)	Litres per second (I/s)	FT	Flow test result for firefighting compliance testing	System analysis. Compliance monitoring
Residual pressure (kPa)	kilo-pascal (kPa)	FT	The residual pressure at the hydrant when tested under full flow conditions	System analysis. Compliance monitoring
Flow test date	dd-mm-yyyy	FT	The date when the flow testing was conducted	System analysis. Compliance monitoring
Diameter (Nominal)	millimetre (mm)	С	The nominal diameter may not match the internal or external (see definitions for internal and external diameter) diameter but is used a size name identification	Naming convention
Torque (input rating)	Newton metre (Nm)	FT	Maximum into force to allow rotation to occur	Replacement of like-for like equipment which have been selected at time of design to comply with certain protection criteria for the installed environment, as well as when equipment is rotated or moved to different locations to identify in what areas it may be re-used. Performance indicator for ongoing analysis
External coating	Text - selection list	С	Describes the protective corrosion or structural coating used on the exterior of the Asset.	Impacts on service life and maintenance scheduling



			Definitions	
Asset Class	Valves	Common /Feature field	A device halting or controlling the passage of a fluid or gas through pipes, ducts and at the inlet or outlet of containment vessels	Attribute usage
Attribute name	Attribute unit			
Internal lining	Text - selection list	С	Describes the protective corrosion or structural coating used on the interior of the Asset.	Impacts on service life and maintenance scheduling
Jointing method	Text - selection list	С	The mechanical method by which joints have been assembled	Evaluation of failure mode, servicing of mechanical joints and future connectivity
Length	metre (m)	С	The end-to-end measurement of an asset (expressed in metres to three decimal places).	Geospatial awareness and cost valuation
Width	millimetre (mm)	С	The extend measurement from side-to-side of an asset (expressed in millimetres).	Geospatial awareness and cost valuation
Height	millimetre (mm)	С	The extend measurement from base-to-top of an asset (expressed in millimetres).	Geospatial awareness and cost valuation

# 4.18 Asset Class: Vehicles

Asset Class Attribute name	Vehicles  Attribute unit	Common /Feature field	Definitions  An asset used for the transportation of people or goods	Attribute usage
Sub-type	Alpha numeric - selection list	С	3rd tier breakdown of some assets types where required to distinguish asset types to a more granular level	
Sub-type feature	Alpha numeric - selection list	С	A distinguishing feature of a sub-type of asset	To describe a uniqueness or distinguishing feature of an asset sub-type that is important for analytical and functional purposes



		Common	Definitions	
Asset Class	Vehicles	/Feature	An asset used for the transportation of	Attribute usage
Attribute name	Attribute unit	field	people or goods	_
Ownership	Text - selection list	С	The entity that that has financial and legislative responsibility of the asset	1st hierarchy tier - future management of assets owned by others
Process	Text - selection list	С	The main media process stream i.e. Water or wastewater	2nd hierarchy tier - differentiate media process stream
Photo/3D model	PDF, Bitmap, Image, file link	С	A live colour photo of the installation or asset within its installed location. Alternative to a photo is a 3D drawing	Visual familiarisation and confirmation
Equipment number	Alpha numeric, Watercare design generated number	С	Car registration number	Unique identification. Reference number
Manufacturer/Constructor	Alpha numeric	С	The name of the company/organisation that built/manufactured the Asset.	Quality assurance and traceability.  Manufacturer/contractor analysis across assets
Model/Class	Alpha numeric	С	The model id/number (assigned by the manufacturer) for this Asset.	Quality assurance and traceability. Model/class analysis across assets
Serial Nbr	Alpha numeric	С	Vehicle VIN number	Traceability
Year of Manufacture / construction	уууу	С	The year that the Asset was built/manufactured.	Quality assurance, vendor liability and traceability of equipment changes from manufacturer
Weight	Kilogram (kg)	С	The weight of the Asset (expressed as a number of kilograms).	Vehicle base data
Supplier/Vendor	Alpha numeric	С	The name of the company/organisation that sold/supplied the Asset.	Quality assurance and vendor liability
Warranty Start Date	dd-mm-yyyy	С	The effective start date of the warranty period for an Asset.	Quality assurance
Warranty End Date	dd-mm-yyyy	С	The effective end date of the warranty period for the Asset.	Quality assurance
Linked Documents	Alpha numeric	С	Documents, warranties, specifications, plans/drawings ('as-built'), photos and videos relating to a particular Asset.	Traceability



Asset Class	Vehicles	Common	Definitions	
Asset Class	venicles	/Feature	An asset used for the transportation of people or goods	Attribute usage
Attribute name	Attribute unit	field	people of goods	
acquisition value	Numeric, two decimals	С	The purchase price of the Asset (in NZ dollars).	Financial, service performance measure and replacement strategy
acquisition date	dd-mm-yyyy	С	The date that the Asset was purchased/acquired (by Watercare).	Required for valuation and warrantee purposes
Start up date	dd-mm-yyyy	С	The date that the asset was first placed into operation	Some assets may be installed but have considerable delays before starting operation.  Differential deterioration rates apply
asset designed life	Numeric, no decimal	С	The expected/designed lifetime of an Asset (expressed as a number of years).	Financial, service performance measure and replacement strategy
Service status	Alpha numeric - selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Assets in-service or out of service status is used for analytical purposes on life expectancy as well as Watetrcare's ongoing liability towards assets that are no longer in used but are still installed.
Condition rating	Numeric, no decimal, selection list	С	Asset lifecycle status codes that record the effective dates that an Asset was in a particular state (requires 'service status effective date' attribute as well).	Analytical input to investment to maintain level of service
Criticality rating	Numeric, no decimal	С	An indicator of the criticality or importance (to the business, production, process, safety) of a particular Asset.  Denotes the level of impact/consequence that will result from loss/breakdown of the Asset.  If impact to Watercare's business, processes or reputation (of loss or breakdown of an Asset) is high/extensive the criticality rating will also be high.	Analytical input to investment to maintain level of service
Condition assessment date	dd-mm-yyyy	С	The date that the assessment was conducted/determined.	Tracking condition assessment



Asset Class Attribute name	Vehicles  Attribute unit	Common /Feature field	Definitions  An asset used for the transportation of people or goods	Attribute usage
Assessed remaining life	Numeric, no decimal	С	An assessment of the remaining lifetime of an Asset (expressed as a number of years). The value is calculated based on physical evaluation, time in service and condition rating	Financial, service performance measure and replacement strategy
Fuel type	Text - selection list	FT	Material such as gas or diesel that is burned in an engine or device to produce heat or power	Fuel type, cost and environmental footprint analysis



# 5. Feature Selection Lists for metadata

Bearing type	Thrust	Radial				
Body type	Barrel	Split case	Axial split	Cartridge		
Circuit breaker feature HV	Air	Oil	Gas	Vacuum		
Circuit breaker feature LV	Moulded case	Withdrawable	Miniature			
Comms protocols	4-20mA	Serial	Digital Bus	FF (foundation field bus)	HART	
Condition rating	0-not assessed	1 - very good	2 - Good	3 - Moderate	4 - Poor	5 - Very poor
Confined space	No entry	Not valuated exercise caution	Permit required	Permit not required		
Construction method (pipe)	Tunnelling	Open-cut	Drilling	Re-lined		
Cooling system fitted	No	Yes				
Core type (dams)	Central on impervious foundation	Homogeneous on impervious foundation	Inclined on impervious foundation	Homogeneous on pervious foundation	Central on pervious foundation	Inclined on pervious foundation
Criticality rating	1 – Very low, negligible, no scheduled maintenance, Run to failure	2 – low, Reduced production, Planned preventative maintenance, calendar based	3 – Medium, Loss of production, Condition, predictive risk based maintenance,, design outs	4 – High, Non- compliance incident, Condition, predictive risk based maintenance, design outs	5 – Very high, H&S incident, Condition, predictive risk based maintenance, design outs	0- Not yet assessed
Dam material	Clay	Asphaltic concrete	Concrete	Rock		



Earthquake design function class	2 - Moderate	1-Low	3 - Critical	4 - Essential lifeline						
Energy dissipation	Stilling basin	Riprap	Concrete baffle	Stone lined channel						
External coating	Mortar	Paint (epoxy)	Plastic	Tar	Enamel	Таре	Galvanised	None		
Fall protection	No	Yes								
	42C	42	48	48C	48H	56	56C	56H	56HZ	56J
	66	142AT	140T	143AT	143JM	143JP	143T	143TC	143TR	
	144AT	145AT	145JM	145JP	145T	145TC	145TR	146AT	146ATC	147AT
	148AT	149AT	1410AT	1411AT	1412AT	1412ATC	162AT	163AT	164AT	165AT
	166AT	167AT	169AT	168AT	1610AT	182	L182ACY	182AT	L182AT	182JM
	182JP	182T	182TC	182TR	183AT	184	184AT	184JM	184JP	184TC
	184T	184TR	185AT	186ACY	186AT	L186AT	186ATC	187AT	188AT	189AT
	189ATC	1810AT	204	203	213	213AT	213JM	213JP	213T	213TC
Frame Size	213TR	214AT	215	215AT	215JM	215JP	215T	215TC	215TR	216AT
	217AT	218AT	219AT	219ATC	2110AT	2110ATC	224	225	253AT	254
	254AT	254T	254TR	254TC	254U	255AT	256AT	256T	256TC	256TR
	256U	257AT	258AT	259AT	283AT	284	284AT	284T	284TC	284TR
	284TC	284U	285AT	286AT	286T	286TC	286TR	286TS	286U	287AT
	288AT	289AT	324	323AT	324AT	324TR	324TS	324U	325AT	326
	326AT	326T	326TR	326TS	326U	327AT	328AT	329AT	363AT	364
	364AT	364S	364T	364TR	364TS	364U	365	365AT	365T	324T
	365TR	365TS	366AT	365U	364AT	367AT	368AT	369AT		
fuel type	Diesel	Petrol	Electrical	Gas	None					



	Drainage	Scour	Sampling	Process	Bridge	Pipework	Protective ducting	Domestic service connection	Commercial service connection	Fire suppression service connection
Functional area (pipe)	Domestic and commercial service connection	Domestic and fire suppression service connection	Commercial and fire suppression service connection	Domestic, commercial and fire suppression service connection	Standard	Other (free text)		>		
Functional area (retaining structures)	Overflow	Discharge	Flow monitor	Other						
Functional output (FAN)	Fan supplying air	Fan extracting air	Blower							
Functional output (pump)	Process	Measured supply/dosing	Pressure/lift	Vacuum						
Functional output	I-isolation	B- bypass	R-Regulating	PR-Pressure reducing	PS- Pressure sustaining	RV-Pressure relief	FC- Flow control	L-Level control	D- draindown/ discharge	F-Firefighting
(valves)	BC-Burst control	FD- Flow direction	v- air/vacuum break	BFP- Backflow prevention						
Impellor Type	Closed channel	Semi-open	centrifugal screw	Propeller	Vortex	Macerator	Shredder			
Ingress	IP52	IP51	IP53	IP54	IP55	IP56	IP57	IP58	IP61	IP62
protection rating	IP63	IP64	IP65	IP66	IP67	IP68				
Installation mounting	Dry	Wet								
Installation Orientation	Vertical	Horizontal								
Insulation class	Class B	Class A	Class F	Class H						



Internal lining	Paint (epoxy)	Mortar (cementitious lining)	Enamel	Plastic	Galvanised	Polyvinyl Chloride (PVC)	Polyethylene (PE)	None		
Jointing method	Flanged	Welded	Mechanical restrained	Unrestraine d	Socket	Threaded	Not stated		_	
Lid type (multi- option)	Safety grille fitted	Hinged	Locked	Bolt-down	Removable	None		_		
Locality	Indoor	Outdoor	Underground	Exposed						
Material type (civil)	Concrete	Clay	Earth	Reinforced concrete	Un- reinforced concrete	Steel	Rock	Plastic	Masonry	Wood
Material type (Mechanical and	Glass reinforced (GRP)	Concrete	Plastic	Masonry	Polyethyle ne (PE)	Concrete lined steel (CLS)	Epoxy lined steel (ELS)	Un- plasticised polyvinyl chloride (uPVC)	Modified polyvinyl chloride (PVC-M)	Oriented polyvinyl chloride (PVC-O)
pipe)	Ductile iron (DI)	Cast iron (CI)	Stainless steel	Asbestos cement (AC)	Brass	Aluminium	Fibreglass	Stainless steel	Fibreglass reinforced plastic	Mild steel
	Vitrified clay	Copper	Acrylonitrile butadiene chloride (ABS)	Polypropyle ne (PP)	Alkathene	Wood				
Measured output (Deviation element (gauge) )	Pressure	Tipping	Temperature				-			
	CI - Chlorine Gas	H - Hydrogen Gas	CH4 - Methane	H2S - Hydrogen sulphide	C02 - Carbon dioxide	02 - Oxygen	CP- Chlorine/pH Combined	DO - Dissolved Oxygen	F - Fluoride	MS - Moisture Content
Measured output (instruments)	NH4 - Ammonia	N03 - Nitrates	N02 - Nitrites	PC - Particle Counter	pH - pH	SS - Suspended Solids	SC - Streaming Current	TB - Turbidity	TOC - Total Organic Content	TPH - Total Petro Hydrocarbons
	UVI - Ultra Violet	UVT - Ultra Violet				•			•	•

Intensity

Transmissivity



Service status	Entered	Aquired	Available	Operational	Abandoned	Disposed	]			
Resilience rating	2-Marginal, adaptive but with system constraints or reduced level of service	1-Poor, not adaptive, complete loss of level of service	3-Good, adaptive	4-Excellent, very adaptive/diverse with multiple redundancy options						
Quality of radio path	1- very good	2- good	3- average	4-poor	5-very poor	]				
Process	Wastewater	Water	Multi- function							
Phases	Three	Single								
Ownership	Other	Watercare				-				
Overflow	Integrated with structure	Internal piped	Externally piped	Non-engineered	None					
Operational area	Headworks	Plant	Transmission	Local networks						
	3000mm	2800mm	3200mm							
Nominal diameter	900mm	800mm	1000mm	1200mm	1400mm	1600mm	1800mm	2000mm	2200mm	2400mm
	250mm	200mm	300mm	350mm	400mm	450mm	500mm	600mm	700mm	750mm
	20mm	15mm	25mm	36mm	40mm	50mm	60mm	80mm	100mm	150mm
Media type	Hydrogen Wastewater	Chlorine	Methane	sulphide	dioxide	Oxygen	Fluoride	Ammonia	water	water
(Weather station)	(mm)	, , ,	(degrees)	(degC) Hydrogen	(km/hr)	km/hr)	speed (km/hr)		Potable	Raw/untreated
Measured output	Rain gauge	humidity (%)	wind direction	air temperature	wind speed	wind gust (peak speed,	wind run (average			
(Water monitoring)	monitoring (metre)	monitoring (metre)	rate, storage volume, etc.)							
Measured output	Surface water	Ground water	Derived values (Flow							



Shaft coupling type	Fixed	Flexible	Hydraulic	Magnetic	Disconnect	Belt	Close coupled
Spillway type	Chute	Ogee	Side channel	Shaft	Siphon	None	
Stroke controller fitted	Yes	No					-
Sub type feature (Carbon filters)	Granular activated carbon	Powder activated carbon					
Sub type feature (Dampers)	Round type	Louvre/blade type					
Sub type feature (chambers and manholes)	Operator access only type	Operator and equipment access	Equipment access only	None			
Sub type feature (containment structures)	Heated	Un-heated			\) `		
Sub type feature (Damper)	R-Round type	L- Louver/blade type					
Sub type feature (FAN)	Belt driven	Direct coupled					
Sub type feature (Marker)	Location indication	Movement indication	Survey/Set- out point				
Sub type feature (pump)	SUB- Submersible	VAC- Vacuum					
Sub type feature (submersible pressure transducer)	Vented	Non-vented					
Sub type feature (valves)	H - Operated by Hand	A - Air actuation	P-Hydraulic actuation	E- Electrical actuation			
Sub type feature (Water meter)	Magnetic	Mechanical	Ultrasonic				



Sub type feature (Water monitoring)	Vented	Non-vented	
Sub type feature (Weather station)	Flexible mast,	Non-flexible mast	

						70000			_	
	RG178B/U	RG179	RG174/U	RG58C/U	CELLFOAM™	CELLFOIL™	LMR-195	LMR-200		
Sub-type feature									10D-FB	
(Antenna feeder	RG142B/U	RG223/U	RG59B/U	RG62A/U	RG11/U	LMR-240	RG213/U	RG214/U	Туре	RG8 Type
cable)	1/4"	3/8"	1/2"			3/8"	1/2"	7/8"	1¼"	15/8"
	Superflex	Superflex	Superflex	LMR-400	1/4" HELIAX®	HELIAX®	HELIAX®	HELIAX®	HELIAX®	HELIAX®
Sub-type feature	Horizontal	Vertical					,			
(Antenna)	polarisation	polarisation					_			
Sub-type feature (DCS/SCADA field cabinet) multi- selection of	Cabinet	Vent	Fan	Heater	Temperature monitor	Filter				
Sub-type feature (for gates)	Swing type	Slide gate	Motorised				_			
Sub-type feature (Radio) multi- selection of	Transceiver (transmitter /receiver)	Redundancy module feeder	Lightening arrestor	Hot standby unit						
Sub-type feature Software	Windows	MAC	Linux	Citech	Archestra	InTouch	DeltaV	Filter manager	Dosing control	Pump control
Software	Antivirus	PI dtalink	(free text)							
Switch HV feature	Air	Gas	Oil							
Switchboard feature	Main power reticulation	Motor control centre								
Transformer feature	Air, natural	Air, forced	Oil							
Vegetation condition	1- very	2- good	3- average	4-poor	5-very poor					
vegetation contaction	good			·						



Water monitoring submersed pressure transducer feature	Vented	Non-vented	
Weather station	Flexible	Non-flexible	
feature	mast	mast	





## 6. Dynamic data

Dynamic data comes from assets that are monitored through SCADA and DCS systems. The data is collected in the PI, InfoNet and Asset management databases. Dynamic data is the runtime and physical performance of the asset.

Runtime data includes the continual measurement of:

- Temperature
- Pressure
- Torque
- Noise/vibration level
- Speed
- Energy consumption
- Set points
- Alarms
- Run hours/time
- Levels/Overflows

## 7. External data sources

External data sources is data maintained in databases outside of Watercare that can added or layered geospatially over assets in their installed environment for further performance analysis that includes effects of location such as ground conditions, coastal or inland setting or others such as population models. Data from these databases are assigned with a confidence rating.

The external data sources directly considered by Watercare are:

- Auckland geotechnical database
- NIWA Climate database
- MetService
- Auckland population database



# Part C: Data preparation at design





## 1. Creating drawings

Engineering drawings shall be completed to the requirements of Watercare's Standard for producing CAD drawings.

In addition, drawings created for Network applications shall be compiled to automate the as-built capturing process, using the customised templates specific to Watercare (obtained from Watercare Asset Systems). Each asset type shall be placed on separate layers. Watercare currently uses Blackbox 22.

**Note:** Blackbox 22 is currently setup for use in Local networks only with internal contracts. Transmission and assets vested by developers are excluded from this mandate at this stage.

#### 2. Information on material selection

The design shall collect at an early stage the minimum data requirements as per, others are acquired as procurement progresses through construction but shall include:

- The metadata of the material as described in Part B
- Maintenance schedules
- Installation manuals
- Product Operation and Maintenance manuals

## 3. Design data parameters

The design shall collect at an early stage the minimum data requirements for

- Design specific parameters
- The metadata sets refer Part B, section 6
- Operational settings (Standard Operating Procedures and Functional description) refer Part D, section
- O&M manuals refer Part D, section 2

## 4. Equipment numbering

## 4.1 General principles

An equipment number is a unique identifier within Watercare to describe individual pieces of equipment.

Equipment numbers generated by this equipment numbering system applies to:

- Treatment facilities
- Transmission linear pipelines and associated facilities that include pump stations, reservoirs and booster plants. Network linear pipelines don't receive a number but are generated hierarchically the same by following the same allocation for facility name (zone or catchment) and the process area.
- Local network pump stations

Equipment numbering by this system does not apply to local network linear assets where a Component Key is assigned to the asset and there is no field labelling.

Assets are numbered in the field with an equipment number as identified on the P&ID drawings and within the asset management systems to allow traceability and the effective management of the asset. All process plants and medium to high impact linear infrastructure shall have an accompanying P&ID drawing(s) and numbered to this standard.

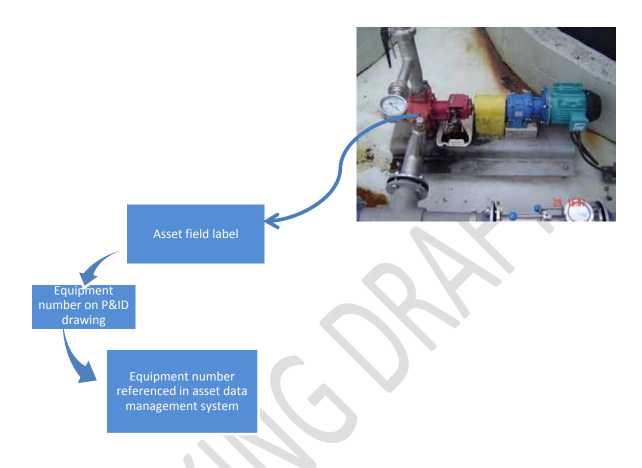
Based on the systems that Watercare is currently using the equipment number can only be up to 16 characters long:

- DELTA V maximum 16 characters (lowest denominator)
- The AMIS maximum 30 characters



• SCADA – maximum 40 characters

A representation of the integration with Watercare's asset management systems is given below:



# 4.2 Equipment number hierarchy

The numbering system distinguishes between **primary equipment** and all other equipment associated with the primary equipment, the **secondary equipment** i.e. parent/child relationship.

Primary equipment related to processes will usually be equipment that stores a material, or changes the nature, pressure, temperature, or energy level of the material, and includes Tanks, Vessels, Filters, Pumps, and Compressors. The primary equipment will have associated equipment that monitors and controls parameters such as level, flow and pressure

The primary number is based on the functional location and within a specific process area. This enables a linkage to be made between a primary equipment item and its associated secondary equipment through sharing this unique number.

#### Examples:

STARD-54-TK-12	Ardmore Water Treatment Plant, Filtration, Tank 12		
DTMAN-39-TK-01	Mangere Wastewater Treatment Plant, Blended Sludge, Tank 01		



The numbering system establishes a sequence of primary equipment groups, increasing in the main process flow direction, as far as practical. This dictates the order in which sequential numbers are allocated amongst a range of equipment groups (group code) within a given process/functional area.

The secondary equipment number then derives from the primary equipment number. Secondary equipment for the above primary equipment example is shown below:

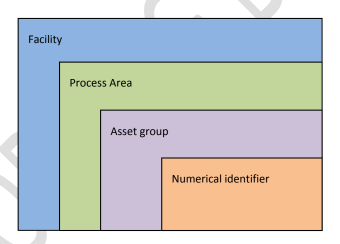
STARD-54-LIT-121	Ardmore Water Treatment Plant, Filtration, Tank 12, Level Transmitter 1
DTMAN-39-AAV-011	Mangere Wastewater Treatment Plant, Blended Sludge, Tank 01, Inlet Valve

Unless otherwise required by the loop and analyser numerical identifier rules (refer to section 4.5), the sequential number starts at 1 for the first associated equipment item of a particular type installed on a particular primary equipment item and increases by 1 for each successive associated equipment item of that type installed on that particular primary equipment item. Numbering starts at 1 again for each other type of associated equipment installed on the primary equipment item.

The primary equipment numbers are issued by the Watercare Service Delivery at the preliminary design stage. The secondary equipment numbers are generated by the designer but must be reviewed with Watercare to ensure the correct hierarchy is followed.

## 4.3 Equipment number elements

The equipment number is made up of four nested parts, as per the following diagram.



An example of primary number broken down to individual elements is shown below:

STARD-54-TK-12	Ardmore Water Treatment Plant, Filtratio	n,
	Tank 12	

Part	Description	Refer to Section
STARD	Facility Code	4.3.1
54	Process (Functional) Area	4.3.2



Part	Description	Refer to Section
ТК	Asset Group Code	4.3.3
12	Numerical Identifier	4.3.4

## 4.3.1 Facility code

**DTMAN-39-TK-01** 

The facility codes lists are held internal to Watercare and provided after consultation with Watercare Service Delivery. This is to avoid confusion in facility assignment and to ensure that new facilities such as a local network pump station is not already assigned.

## Examples:

STARD-54-TK-12 Ardmore Water Treatment Plant, Filtration, Tank 12

WMHN3-91-LV-02 Hunua No.3 Watermain, Treated water, Line Valve Station 2

Mangere Wastewater Treatment Plant, Blended Sludge, Tank 01

Equipment is assigned to the facility that it provides the service to. In explanation if equipment is located on one facility but serves another facility (exclusively), then the facility code used must be to the facility that it serves.

Example: Compressor located within the Huia village filter station is used **exclusively** for the Lower Huia dam aeration therefore the equipment is associated with the Lower Huia dam.

SDLHU-10-CM-31 Lower Huia Dam, Aeration, Air Compressor

Where equipment is shared between two or more facilities, then the facility code at which the equipment is located shall be used.

Example: The PLC physically located in the Khyber pump station is **shared** use with the pump station and all the Khyber reservoirs.

WPKHY-91-PLC-X01 Khyber Pumping Station, Treated Water, multiple function area (shared), PLC 01

#### 4.3.2 Process area

The process area code provides a breakdown of the facility into groups of equipment, related by being part of the same process or functional area of a facility. The codes are determined by Watercare and from time-to-time amended or added to. Refer to section 5.1 for the process area code lists.

#### Examples:

STARD-54-TK-12 Ardmore Water Treatment Plant, Filtration, Tank 12

DTMAN-39-TK-01 Mangere Wastewater Treatment Plant, Blended Sludge, Tank 01



#### 4.3.3 Asset group

The asset group identifies the type of equipment. The codes are determined by Watercare and from time-to-time amended or added to. Refer to section 5.2 for the asset group code lists.

#### Examples:

STARD-54-TK-12 Ardmore Water Treatment Plant, Filtration, Tank 12

DTMAN-39-TK-01 Mangere Wastewater Treatment Plant, Blended Sludge, Tank 01

#### 4.3.4 Numerical identifier

The numerical identifier consists of the primary equipment identifier and in the case of secondary equipment the primary equipment identifier that the equipment is associated with and the sequential equipment digit.

#### 4.3.4.1 Primary equipment identifier

The numerical identifier is a sequential number starting at the first of the **highest ranking** primary equipment type in a particular process (functional) area, and increasing by 1 for each successive primary equipment item of this type in the process area. For primary equipment, the numerical identifier will have only two digits.

#### Examples:

STARD-54-TK-12 Ardmore Water Treatment Plant, Filtration, Tank 12

DTMAN-39-TK-01 Mangere Wastewater Treatment Plant, Blended Sludge, Tank 01

Ranking is used to identify fundamental equipment in the same process area.

Ranking	Primary Equipment Type
1 <sup>st</sup>	Equipment fundamental to the process area.
	Examples: Filters to filtration, clarifiers to clarification, thickening systems
2 <sup>nd</sup>	All other primary equipment numbered in the direction of process flow as far as is practicable.
	Examples: Bulk tanks, pumps, day tanks, dose pumps

Second ranking equipment is numbered in the direction of the process flow. Each group of equipment that performs the same function within a process area is allocated a block of 10 numbers (1 to 10, 11 to 20, 21 to 30 etc.).

Unit 1 of a group takes number 1 or 11 or 21, etc. Unit 2 of a group takes number 2 or 12 or 22 etc. Paired units are therefore 1 and 2, 11 and 12, 21 and 22 etc. For example, the equipment codes for a lime dosing system may be:

Bulk tank 1	TK-01
Bulk tank 2	TK-02
Transfer pump 1	PU-11



Transfer pump 2	PU-12
Dose tank 1	TK-21
Dose tank 2	TK-22
Pre-lime dose pump 1	PU-31
Pre-lime dose pump 2	PU-32
Post lime dose pump 1	PU-41
Post lime dose pump 2	PU-42

Appropriate gaps should be left for future expansion where it is known that an expansion will take place. For example, a plant where additional filters will be added may be:

	CONTRACTOR OF THE PARTY OF THE
Existing filters	TK-01 to TK-22
Future filters	TK-23 to TK-40
Backwash pumps 1 & 2	PU-41 & PU-42
Air scour blowers 1 & 2	PU-51 & PU-52

In this case, the filters are the highest-ranking primary equipment in this area so has been numbered first.

This procedure results in unique numerals for all primary equipment items in the same process area. This enables display of the linkage between primary equipment and its associated equipment through inclusion of the primary equipment numeral within the associated equipment numeral.

Plant specific records must be maintained to identify future available numbering gaps.

Equipment associated with multiple primary equipment, or with no primary equipment have an X in place of the primary equipment identifier (there being no primary number link) followed by the secondary equipment identifier.

Example:

WPKHY-91-PLC-X01 Khyber Pumping Station, Treated Water, multiple function area (shared), PLC 01

## 4.3.4.2 Secondary equipment identifier

Secondary equipment is identifiable by the presence of more than two digit numerical identifiers. For secondary equipment, the numerical identifier will have three or four digits. It consists of the primary equipment numerical identifier as the first two digits, and a sequential number for the final digit.

Example:

STARD-54-AAV-121 Ardmore Water Treatment Plant, Filtration, associated primary equipment (Tank 12) Inlet Air Actuated Valve 1 (AAV-121 read as "AAV twelve-one")

DTMAN-39-LIT-011 Mangere Wastewater Treatment Plant, Blended Sludge, associated primary equipment (Tank 01), Level Transmitter 1 (LIT-011 reads as "LIT zero one-one")



The number of secondary equipment associated to primary equipment has a limit of up to 99. Where the equipment identifier becomes four digits long, the last three digits indicates the secondary equipment identifier.

Example:

DTMAN-39-HV-**0121** 

Mangere Wastewater Treatment Plant, Blended Sludge, associated primary equipment (Tank 01), hand valve 21



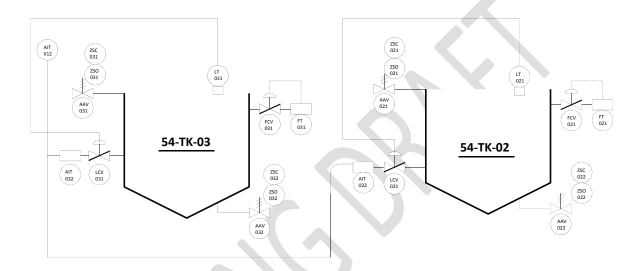
## 4.4 Loop and instrument duplication rules

The sequential numbering of instruments, controllers and controlled equipment in the same loop is subject to rules for loop and analyser numbering and will have the same numerical identifier.

This identifier will be unique for any particular type of control loop (e.g. prefixes F, T, P, L, A) within a given process area.

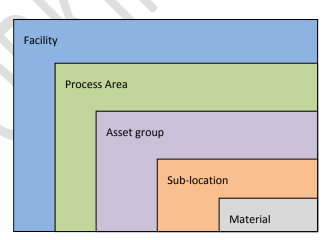
Letters shall be used to differentiate between equipment with identical alphabetic codes that are part of the same control loop e.g. LCV-021A and LCV-021B, and duplicate instruments e.g. AIT-X13A and AIT-X13B.

Figure: Sample P&ID showing Equipment Numbers and Instrument Loops



## 4.5 Process pipe (line) numbering

Process pipework numbering is made up of six elements nested as shown below:



An example of a pipe line number broken down to individual elements is shown below:

STARD-49-PW-613-ELS-100

Ardmore Water Treatment Plant, PAC plant, Potable water line, sub-location 613, epoxy lined steel of 100mm diameter



Part	Description	Refer to Section
STARD	Facility Code	4.3.1
49	Process (Functional) Area	4.3.2
PW	Service Code	4.3.3
613	Sub-location	4.3.4
ELS	Line material	4.7.2.4
100	Size (mm - ISO nominal)	

## 4.6 Water treatment specific requirements

## 4.6.1 Water Quality Analysers

To assist operators to differentiate between water analysers such as chlorine, turbidity and fluoride which are not differentiated by the ISA codes, the final digit of the identifier code shall be as follows for water quality analysers:

Streaming Current	AIT-xx1, AIC-xx1
Turbidity	AIT-xx2, AIC-xx2
Chlorine	AIT-xx3, AIC-xx3
рН	AIT-xx4, AIC-xx4
Fluoride	AIT-xx5, AIC-xx5
Hydrocarbons	AIT-xx6, AIC-xx6
UV Absorbance	AIT-xx7, AIC-xx7
Particle Counter	AIT-xx8

The primary numerical identifier is 'xx' if the analyser is associated with only one primary equipment item, or X when non-specific to a primary equipment item followed by a sequential number starting at 1 and sequentially for each successive analyser of the same type installed in the process area.

#### Example:

STARD-55-AIT-X12 Ardmore Water Treatment Plant, Filtered Water, Turbidity Analysing Indicating
Transmitter 1

## 4.7 Linear water assets specific numbering requirements

Transmission pipelines are operated as facilities. Local network linear assets are not operated as facilities, but follows the same hierarchy principles for the top two tiers (see Part B, Section 2). Pump stations within networks and the associated instrumentation and electrical systems follow the same principles for sections 4.1 to 4.6 and 4.9.



For linear assets, primary equipment is defined as particular groupings of equipment that combine to perform a particular function that includes, scour valve installations, line valve stations, pressure control stations and flow metering stations.

Secondary equipment associated with the primary equipment is numbered in association with the primary equipment.

## 4.7.1 Pipeline sections

Pipeline sections are the segments of pipeline between valves, chambers, size changes, and pipe bridges or tunnels. The pipeline sections may have associated equipment such as; bypass pipes, scour pipes, air release valves, line valves and wet or dry chambers. The pipe section sub-location changes with each section.

The below example demonstrates the sub-location change from upstream to downstream of a dry chamber with line valve chamber.

Example: wastewater

DSWIN-82-01 Western interceptor, gravity pipes, section 1

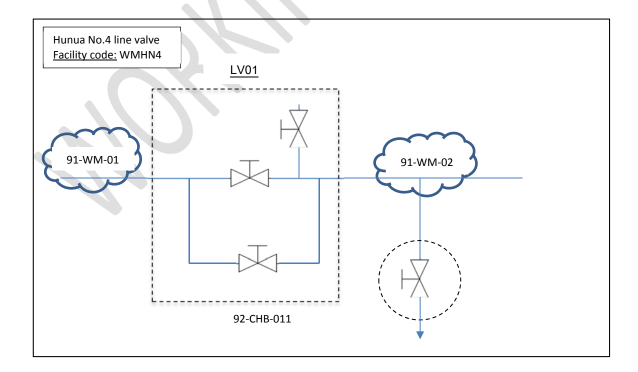
Example: water

**Upstream:** 

WMHN4-91-WM-01 Hunua no.4 watermain, treated water pumped, watermain, section 1

Downstream:

WMHN4-91-WM-02 Hunua no.4 watermain, treated water pumped, watermain, section 2





#### 4.7.1.1 Pipeline cross connections

A cross connection connects one pipe to another. The cross connection numbering refers the facility code of the watermain from which the water is supplied under normal operation. Where there is no operational preference, the supply with the higher hydraulic height is used. The associated pipework shall start and end at the connections to the pipe.

A process area code identifies the cross connection.

#### Example:

WMWT1-96-FCV-XC01	Waitakere No1	Treated	Watermain,	Cross	Connection,	Flow
	Control Valve 1					

**Note** – where a branch main is connected from a cross connection, the cross connection become part of the branch main, refer to section 4.7.1.2.

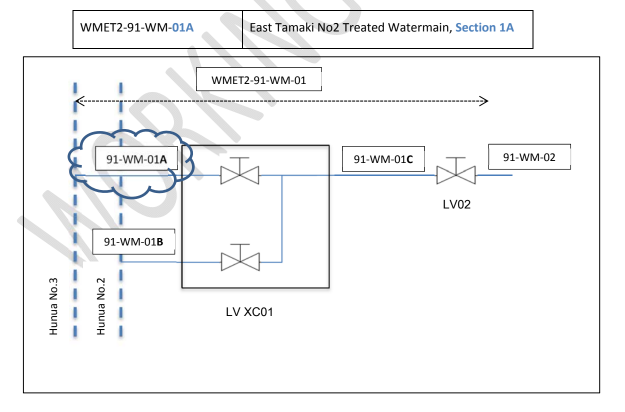
## 4.7.1.2 Branch pipe mains

Branch mains are separate facilities that are branched off from a pipe facility to service a different area.

An example of this principle is the Mangere no.1 watermain that is branched off from the Hunua no.3 watermain at a line valve chamber. The numbering of the branch main will have a new facility code and numbering follows sequentially from the first valve connection with the supplying facility main.

Where a branch main is supplied from more than one watermain into, or from a cross connection, the branch main includes the connections off the individual mains and the cross-connecting valve layout. To identify the duplicated supplies, an alphabetic suffix is used following sequentially from the larger mains.

#### Example:





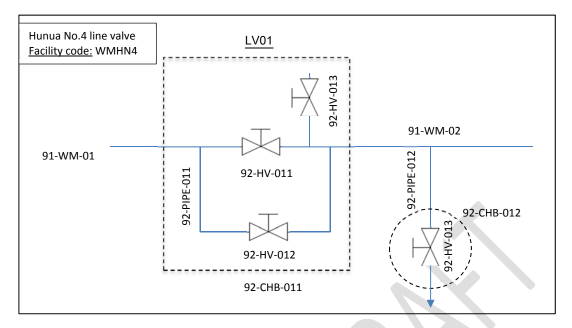
## 4.7.2 Line valve chambers

The line valve chamber and associated equipment follows the same principles as described under section 4.2 where the line valve chamber is the primary equipment. A line valve chamber with associated bypasses and chamber(s) therefore separates two sections of pipe main as per section 4.7.1. Note that pipe structures and equipment immediately associated with the line valve chamber function is included under the same location

Example: Line valve no. 1 on the Hunua No.4 watermain

Primary equipment loca	Primary equipment location						
WMHN4-92-LV01	Hunua no.4 watermain, <b>Line valve 1</b> - <b>Note</b> , for linear assets this is not an actual asset, but a functional location only to identify the structure in the asset system.						
Equipment numbering							
WMHN4-92-CHB-011	Hunua no.4 watermain, Line valve 1, Chamber 1						
WMHN4-92- <b>HV</b> -011	Hunua no.4 watermain, Line valve 1, Hand valve 1						
WMHN4-92-HV-012	Hunua no.4 watermain, Line valve 1, Hand valve 2						
WMHN4-92-PIPE-011	Hunua no.4 watermain, Line valve 1, Pipe 1						
WMHN4-92- <b>HV</b> -013	Hunua no.4 watermain, Line valve 1, Hand valve 3						
Scour valve arrangement	t functionally associated with line valve 1						
WMHN4-92-PIPE-012	Hunua no.4 watermain, Line valve 1, Pipe 2						
WMHN4-92- <b>HV</b> -01 <b>4</b>	Hunua no.4 watermain, Line valve 1, Hand valve 4						
WMHN4-92-CHB-012	Hunua no.4 watermain, Line valve 1, Chamber 2						

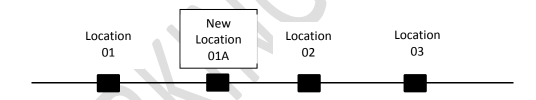




Numbering of line valves follow sequentially in the direction of flow from the first line valve chamber on the pipe main.

When additional line valve chambers are added within an existing scheme, the new line valve chamber is identified by adopting an alphabetic suffix to the asset group code.

Example: schematic representation of inserting new primary equipment



# 4.7.3 Water bulk supply points (SP)

A bulk supply point consists of all equipment inside the supply point chamber and the pipework to the supply point chamber from the watermain. Bulk supply points will typically have a meter installed but differs from flow metering stations and control stations in that the primary function is not to monitor flow through the pipe main, but to measure the flow supplied into local network from the supply point.

Example:

## **Primary equipment location**

WMHN3-93-SP02 Hunua No.3 watermain, Supply point 2 - Note, for linear

assets this is not an actual asset, but a functional location

only to identify the structure in the asset system.

**Equipment numbering** 



WMHN3-93-STR-021 Hunua No.3 Treated Watermain, Supply point 2, Strainer 1

## 4.7.4 Flow metering station (FM)

A flow metering station consists of all equipment inside the flow metering chamber. Its primary function is to monitor the flow within a pipe main and may include associated equipment such as valves, meters and telemetry.

#### **Primary equipment location**

WMHN3-95-FM01 Hunua No.3 watermain, Flow metering station 1 - Note, for

linear assets this is not an actual asset, but a functional location only to identify the structure in the asset system.

#### **Equipment numbering**

WMHN3-95-FIT-011 Hunua No.3 Treated Watermain, Flow Metering station 1,

Flow indicator transmitter 1

## 4.7.5 Flow control station (FC)

A Flow Control Station consists of all equipment inside the flow control chamber. Its primary function is to control the flow within the reticulation system and may include associated equipment such as valves, meters and telemetry.

Example:

#### **Primary equipment location**

WMHN3-94-FC01 Hunua No.3 watermain, Flow control station 1 - Note, for

linear assets this is not an actual asset, but a functional location only to identify the structure in the asset system.

## **Equipment numbering**

WMHN3-94-FCV-011 Hunua No.3 Treated Watermain, Flow Control Station 1,

Flow Control Valve 1

## 4.7.6 Wet chambers, manholes

For wastewater there is a difference to water facilities in that manholes chambers have the same process area as the wastewater pipe that it is installed on.

# Wastewater pipe:

DSWIN-82-01 Western interceptor, gravity pipes, section 1

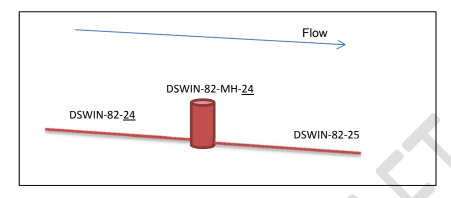
Manhole:

DSWIN-82-MH-01 Western interceptor, gravity pipes, manhole 1



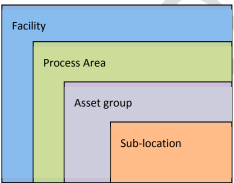
The numbering for wastewater pipe and manholes continue sequentially and the manhole number will be associated with the upstream pipe.

Example: Wastewater manhole number associated with upstream pipe number



## 4.8 Electrical equipment specific requirements

The electrical equipment number is made up of four nested elements as shown below:



An example of an electrical equipment number broken down to individual elements is shown below:

JIII OF OF THE CONTROL OF THE AUTHOR OF THE	STHUI-01-PLC-X02	Huia Water Treatment Plant PLC 2
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Part	Description	Refer to Section
STHUI	Facility Code	4.3.1
01	Process (Functional) Area	4.3.2
PLC	Asset group Code	4.3.3
X02	Sub-location	4.3.4

# 4.8.1 Type 1 Electrical Equipment

The sub-location is split to include the associated primary equipment sub-location in the first two digits, with the final digit being a sequential number.

Equipment associated with multiple primary equipment, or with no primary equipment has an X in place of the primary sub-location.



The Process (functional) area code 02 in water and 06/07 in wastewater shall be used if the equipment is in a general plant area and unrelated to a particular process area. Where the electrical equipment is associated with a specific process only, then the equipment is listed under that process code and <u>not</u> code 02 in water and 06/07 in wastewater.

## Examples:

STARD-05-FPS-X01	Ardmore Water Treatment Plant, Fire and security, Fire Protection  System 1
STWKO-02-SWBD-X01	Waikato Water Treatment Plant, Electrical, Main Switchboard
STARD-54-FCAB-X01	Ardmore Water Treatment Plant Filtration Field Cabinet 1
STARD-54-FCAB-211	Ardmore Water Treatment Plant, Filtration, Filter 21 Field Cabinet 1
STARD-70-VSD-221	Ardmore Water Treatment Plant, Alum/PACL, Variable Speed Drive

## 4.8.2 Type 2 Electrical Equipment

Equipment such as terminal blocks, power supplies, and motor heaters are not allocated equipment numbers. However, items such as emergency stop buttons and isolation switches must be identified with labelling as required in the Watercare electrical design and construction standards.

# 5. Numbering Codes

## 5.1 Process area codes

Code	Water Process Area	Facility	Code	Wastewater Process Area	Facility
00	Site General – buildings (civil/electrical/mechanical) and roads etc.	General	00	Site General – buildings (civil/electrical/mechanical/plumbing) and roads etc.	General
01	Control Systems (DCS, SCADA, Telemetry RTU's, PLC's etc.)	General	01	Control Systems (DCS, SCADA, Telemetry RTU's, PLC's etc.)	General
02	Electrical - e.g. DB's, JB's, MCC's, & Field Cabinets (not specifically related to a process/functional area)	General	02		
03	Site Services – e.g. Compressed Air,	General	03	Site Services – e.g. Compressed Air	General
04	Service Water/Potable Water - used in the process e.g. chemical flushing, site amenities etc.	General	04	Service Water/Potable Water - used in the process e.g. chemical flushing, site amenities etc.	General
05	Fire & Security	General	05	Fire & Security (includes firemain and hydrants)	General
06	IS Network Management	General	06	Low voltage Electrical Reticulation	General
07	Site Wastewater and sewerage	General	07	High voltage Electrical Reticulation	General



Code	Water Process Area	Facility	Code	Wastewater Process Area	Facility
08	Heating Venting and Air Conditioning (HVAC)	General	08	Heating Venting and Air Conditioning (HVAC)	General
09	Monitoring (Networks Only)	General	09	Monitoring (Networks Only)	General
10	Screens to Raw Water Impoundment and Abstraction (Dam/River Intake)	Headworks	10		
11	Storm water	General	11	Stormwater	General
12	Aeration	Headworks	12		
13	Recycled Water	Headworks	13	Low and high Pressure recycled water (WEL/WEH)	Wastewater treatment plant
14	Generation	General	14	Generation	General
15	Compensation and related equipment. Excludes Weirs	Headworks	15	D.1.	
16	Weir	Headworks	16		
17			17		
18			18		
19			19	Heat Loop/ Sludge and or water heating/cooling. Includes heat exchangers, boilers, piping, pumping.	Wastewater treatment plant
20	Raw Water	Water Treatment Plant	20	Raw Sewage and interceptors	Wastewater treatment plant
21	Raw Water Pumping & Watermains	Headworks	21	Screening	Wastewater treatment plant
22	Raw Watermain Line Valving	Headworks	22	Peak flow treatment (includes actiflo)	Wastewater treatment plant
23	Raw Watermain Supply Points	Headworks	23		
24	Raw Watermain Flow Control	Headworks	24	Grit Removal	Wastewater treatment plant
25	Raw Watermain Flow Metering	Headworks	25	Primary Sedimentation	Wastewater treatment plant
26	Raw Watermain Cross-connection	Headworks	26	A stage (includes CEPT, A stage, AAA)	Wastewater treatment plant
27	Raw Watermain Surge Protection (Tanks, Valves etc.)	Headworks	27	Aeration A stage	Wastewater treatment plant



Code	Water Process Area	Facility	Code	Wastewater Process Area	Facility
28	Raw Watermain Aqueducts and Tunnels	Headworks	28		
29	Raw Watermain Hydro Power generation	Headworks	29		
30			30		
31			31		
32			32		
33			33	Interstage Pumping (from primary to secondary treatment or secondary to tertiary treatment)	Wastewater treatment plant
34			34		
35			35	Odour Control	Wastewater treatment plant / reticulation
36			36		
37			37		
38			38	Primary Sludge Thickening	Wastewater treatment plant
39			39	Blended Sludge thickening	Wastewater treatment plant
40	Water Treatment Plant Overall Site - used at Waikato only	Water treatment plant	40		
41			41	Pre-digestion sludge dewatering	Wastewater treatment plant
42			42	Cell Lysis (includes Thermal hydrolysis)	Wastewater treatment plant
43			43		
44			44		
45			45	Biological Nutrient Removal (BNR) & Clarification (including MBR plants)	Wastewater treatment plant
46			46	Secondary sludge thickening (DAFs, GBTsetc)	Wastewater treatment plant
47			47	Biological Nutrient Removal (BNR) Aeration	Wastewater treatment plant



Code	Water Process Area	Facility	Code	Wastewater Process Area	Facility
48			48	Ultraviolet Disinfection	Wastewater treatment plant
49	Powdered Activated Carbon (PAC) Dosing	Water treatment plant	49	Tertiary Filtration (includes filters, membranesetc), BNR Filter Bypass (Mangere only)	Wastewater treatment plant
50			50	Lagoons	Wastewater treatment plant
51	Chemically Conditioned Water, Flash mixing & Transmission	Water treatment plant	51	Wetlands	Wastewater treatment plant
52	Clarification & Ancillary Equipment	Water treatment plant	52		Wastewater treatment plant
53	Clarified Water Transmission	Water treatment plant	53	Oxidation Ponds	Wastewater treatment plant
54	Filtration (including membranes) & Ancillary Equipment	Water treatment plant	54	Irrigation / Discharge	Wastewater treatment plant
55	Filtered Water Transmission	Water treatment plant	55	Outfall / Discharge	Wastewater treatment plant
56	Granulated Activated Carbon (GAC) Contact & Ancillary Equipment	Water treatment plant	56	(Mangere only – to migrate to 55)	Wastewater treatment plant
57	Granulated Activated Carbon (GAC) Treated Water Transmission	Water treatment plant	57		
58	Mixing	Water treatment plant	58	Drying Beds	Wastewater treatment plant
59	Chlorine contact	Water treatment plant	59	Landfill (includes Mangere WWTP Pond 2, Puketutu)	Wastewater treatment plant
60			60	Anaerobic Digestion (including feed tanks)	Wastewater treatment plant
61			61		
62			62		
63			63	Digested sludge handling (includes interstage pumping, recirculating)	Wastewater treatment plant
64			64		
65			65	Centrate Solids treatment	Wastewater treatment plant



Code	Water Process Area	Facility	Code	Wastewater Process Area	Facility
66			66	Gas System (reticulation and processing)	Wastewater treatment plant
67			67		
68			68		
69	Ozone Disinfection	Water treatment plant	69	Ozone Disinfection	Wastewater treatment plant
70	Alum/PACL plant	Water treatment plant	70	Post digestion sludge dewatering	Wastewater treatment plant
71	Polyelectrolyte plant	Water treatment plant	71	Alkaline Stabilisation Unit / Bio solids Storage Facility	Wastewater treatment plant
72	Ultraviolet Disinfection	Water treatment plant	72	Poly make-up plant	Wastewater treatment plant
73	Carbon dioxide (CO2) plant	Water treatment plant	73	Coagulation plant (ferric chloride, alumetc)	Wastewater treatment plant
74	Caustic plant	Water treatment plant	74	Caustic plant	Wastewater treatment plant
75	Hypochlorite plant (at treatment plant or in reticulation)	Water treatment plant	75	Hypochlorite plant	Wastewater treatment plant
76	Gas chlorine plant	Water treatment plant	76	Gas chlorine plant	Wastewater treatment plant
77	Lime plant	Water treatment plant	77	Lime plant	Wastewater treatment plant
78	Fluoride plant	Water treatment plant	78	Citric acid	Wastewater treatment plant
79	Chlorine neutralisation	Water treatment plant	79	Carbon dosing (includes acetic acid, methanol, molasses etc.)	Wastewater treatment plant/ reticulation
80	Sodium Carbonate (Soda Ash)	Water treatment plant	80	Wastewater Pumping (Wastewater Pump Stations - Networks/Transmission)	Wastewater reticulation / landfill
81	Citric acid plant	Water treatment plant	81	Wastewater Storage (Networks/Transmission)	Wastewater reticulation
82	Process liquid waste and spill containment	Water treatment plant	82	Gravity Sewer including Manholes (Networks/Transmission)	Wastewater reticulation
83	Process Overflow Storage	Water treatment plant	83	Sewer, inverted siphon (Networks/Transmission)	Wastewater reticulation



Code	Water Process Area	Facility	Code	Wastewater Process Area	Facility
84			84	Rising Main (Networks/Transmission)	Wastewater reticulation
85	Wash-water recovery	Water treatment plant	85	Overflow (Networks/Transmission)	Wastewater reticulation
86	Sludge dewatering	Water treatment plant	86	Wastewater Grit Collection (Networks/Transmission)	Wastewater reticulation
87			87	Pressure vacuum system	Wastewater reticulation
88			88	Pressure wastewater line valve	Wastewater reticulation
89	Boundary valve – pressure/supply	Treated water	89	Boundary connection for pressure wastewater	Wastewater reticulation
90	Treated Water (General)	Water treatment plant	90	Flow measurement / metering	Wastewater reticulation
91	Treated Water Pumping (Treated Water Pump Stations, Storage, Watermains)	Water reticulation	91		
92	Treated Water Line Valving	Water reticulation	92		
93	Treated Water Supply Points	Water reticulation	93		
94	Treated Water Flow Control	Water reticulation	94		
95	Treated Water Flow Metering	Water reticulation	95		
96	Treated Water Cross-connection	Water reticulation	96		
97	Treated Water Surge Protection (Tanks, Valves etc.)	Water reticulation	97		
98	Treated Water Aqueducts and Tunnels	Water reticulation	98		
99	Cathodic Protection System	All	99	Cathodic Protection System	All



# 5.2 Group codes

# 5.2.1 Buildings

GROUP CODE	DESCRIPTION
BLD	BUILDING/ROOM

## 5.2.2 Chamber and manholes

GROUP CODE	DESCRIPTION
СНВ	CHAMBER
GA	PENSTOCK
МН	MANHOLE
SU	SUMP
TN	TUNNEL
VT	VALVE TOWER
IP	INSPECTION POINT

## 5.2.3 Civil

GROUP CODE	DESCRIPTION
DR	DRAIN
HSTND	HARDSTANDING
PATH	FOOTPATH
PIER	PIER
SUP	SUPPORT STRUCTURE. INCLUDES ANCHOR BLOCK, ROLLER, PAD PLINTH, PONTOON
SWY	SPILLWAY

# 5.2.4 Containment structures

GROUP CODE	DESCRIPTION
AQ	AQUEDUCT
BIN	BIN, STORAGE
BORE	BORE
BUND	BUND
СН	CHANNEL
НР	HOPPER



GROUP CODE	DESCRIPTION
POND	POND
RE	RECEIVER
STG	STORAGE UNIT. INCLUDES AS SUB TYPE : CONTAINER, SKIP, TIPPING BUCKET
SY	SPLITTER BOX
TK	TANK
VL	VESSEL, PRESSURISED
WL	WELL

# 5.2.5 Control systems

GROUP CODE	DESCRIPTION
ANT	ANTENNA
COMPUTER	COMPUTER AND OTHER ELECTRONIC COMPONENTS AND SERVERS. INCLUDE AS SUB TYPES: MONITOR, SERVER, ELECTRONIC STORAGE, PRINTER, KEYBOARD VIDEO MONITOR, WORKSTATION.
CONTRCOMP	CONTROL COMPONENTS. INCLUDE AS SUB TYPES CONTROLLER, IO MODULES, MULTIPLEXER, HUMAN MACHINE INTERFACE
DCS	FIELD CABINET DCS
FCAB	CABINET, BOX, OUTDOOR ELECTRICAL
IMW	INDOOR MICROWAVE RADIO UNIT
NSW	NETWORK SWITCH
OMW	OUTDOOR MICROWAVE RADIO UNIT
PC	PERSONAL COMPUTER
PLC	PROGRAMMABLE LOGIC CONTROLLER
RAD	RADIO
RTR	ROUTER
RTU	RADIO TRANSMITTER UNIT
SOFT	SOFTWARE
TEL	TELEMETRY

# 5.2.6 Electrical rotating

GROUP CODE	DESCRIPTION
ALT	ALTERNATOR



GROUP CODE	DESCRIPTION
GEN	GENERATOR - STANDBY
мот	MOTOR

# 5.2.7 Electrical static

GROUP CODE	DESCRIPTION
ATS	AUTO TRANSFER SWITCH
AVR	AUTOMATIC VOLTAGE REGULATOR
BAT	BATTERY
BATC	BATTERY CHARGER
СВ	CIRCUIT BREAKER. INCLUDES HIGH AND LOW VOLTAGE CB AS SUB TYPES
CBL	CABLING/CABLE
СР	CATHODIC PROTECTION
CPNL	CONTROL PANEL
CS	CONTROL STATION
DB	DISTRIBUTION BOARD
ESL	STATIC TRANSFER SWITCH
ЕТН	EARTHING. INCLUDE IN SUB TYPE ELECTRODE AND EARTH GRID
HFR	HARMONIC FILTER
HGS	HYPOCHLORITE GENERATION SYSTEM
НО	HORN
HTR	HEATER
INV	INVERTER
JB	JUNCTION BOX
LTG	LIGHTING
МСС	MOTOR CONTROL CENTRE
MPR	MOTOR PROTECTION RELAY
PFC	POWER FACTOR CORRECTION UNIT
POLE	POLE, POWER OR OTHER
PS	POWER SUPPLY
RECT	RECTIFIER
RESNE	NEUTRAL/EARTH RESISTOR
RMU	RING MAIN UNIT
SCE	SOLAR CELL
SWBD	SWITCHBOARD



GROUP CODE	DESCRIPTION
TVS	TRANSIENT VOLTAGE SUPPRESSOR (SURGE)
UPS	UNINTERRUPTIBLE POWER SUPPLY
UV	ULTRA VIOLET
VSD	VARIABLE SPEED DRIVE
XFMR	TRANSFORMER

# 5.2.8 Instrumentation

GROUP CODE	DESCRIPTION
AE	ANALYSER ELEMENT
AIT	ANALYSER INDICATING TRANSMITTER
CIT	ANALYSER, CONDUCTIVITY
DIT	DENSITY INDICATOR TRANSMITTER
DL	DATA LOGGER
FE	FLOW ELEMENT
FIT	FLOW INDICATING TRANSMITTER
FS	FLOW SWITCH
FT	FLOW TRANSMITTER
GP	GEARPLATE
TIL	POWER INDICATING TRANSMITTER
KS	TIMER / TIME INITIATED SWITCH
LE	LEVEL ELEMENT
LIIT	LEVEL INTERFACE INDICATING TRANSMITTER
LIT	LEVEL INDICATING TRANSMITTER
LSH	LEVEL SWITCH HIGH
LSL	LEVEL SWITCH LOW
LSHH	LEVEL SWITCH HIGH HIGH
LSLL	LEVEL SWITCH LOW LOW
MI	MOISTURE INDICATOR
PI	PRESSURE INDICATOR
PIT	PRESSURE INDICATING TRANSMITTER
PSH	PRESSURE SWITCH HIGH
PSL	PRESSURE SWITCH LOW
PSHH	PRESSURE SWITCH HIGH HIGH
PSLL	PRESSURE SWITCH LOW LOW
PT	PRESSURE TRANSMITTER



GROUP CODE	DESCRIPTION
PZ	PIEZOMETER
TE	TEMPERATURE ELEMENT/PROBE
ТІТ	TEMPERATURE INDICATING TRANSMITTER
TSH	TEMPERATURE SWITCH HIGH
TSL	TEMPERATURE SWITCH LOW
тѕнн	TEMPERATURE SWITCH HIGH HIGH
TSLL	TEMPERATURE SWITCH LOW LOW
тт	TEMPERATURE TRANSMITTER
WE	WEIGH ELEMENT
WIT	WEIGHT INDICATING TRANSMITTER
WMT	WATER MONITORING
WSH	WEIGHT/TORQUE SWITCH HIGH
WSL	WEIGHT/TORQUE SWITCH LOW
WSHH	WEIGHT/TORQUE SWITCH HIGH HIGH
WSLL	WEIGHT/TORQUE SWITCH LOW LOW
WSTAT	WEATHER STATION
WT	WEIGH TRANSMITTER
ZDE	DEVIATION ELEMENT(SURVEY)
ZIC	POSITION INDICATING CONTROLLER
zso	POSITION SWITCH OPEN
ZSC	POSITION SWITCH CLOSE

# 5.2.9 Land

GROUP CODE	DESCRIPTION
LAND	LAND

# 5.2.10 Mechanical rotating

GROUP CODE	DESCRIPTION
ACT	ACTUATOR
ACU	AIR CONDITIONING UNIT
AER	AERATOR
BL	BLOWER
CM	COMPRESSOR
СУ	CONVEYOR
ENG	COMBUSTION ENGINE (NON ELECTRIC)



GROUP CODE	DESCRIPTION
FA	FAN
GCU	GRIT CLASSIFIER UNIT
MX	MIXER
PU	PUMP
SA	SAMPLER
SD	SLUDGE DEWATERING (CENTRIFUGE, SLUDGE PRESS)
SKI	SKIMMER (SCUM COLLECTOR)
SS	SCRAPER
SW	SCREW
SWF	SCREW FEEDER
TURB	TURBINE- HYDRO, SOLAR, WIND
VI	VIBRATOR
WPU	WASHPACTOR UNIT

# 5.2.11 Mechanical static

GROUP CODE	DESCRIPTION
AFCL	AFTERCOOLER
ALUB	AIR LUBE UNIT
BAF	BAFFLE
BEL	BELLOW (EXPANSION)
BLR	BOILER, INDUSTRIAL
BUR	FUEL BURNER
CASS	MEMBRANE CASSETTE
СВООМ	CONTAINMENT BOOM
CHL	CHLORINE, CHLORINATOR
CONE	SLUDGE CONE (FOR CLARIFIER)
DA	DAMPENER/PULSE DAMPENER
DEMIN	DEMINERALISER, WATER
DG	DIFFUSER GRID
DOOR	DOOR
DRY	DRIER
DTIM	DOSE TIMER
EJ	EJECTOR
FAR	FLAME ARRESTER
FLA	FLARE, GAS



GROUP CODE	DESCRIPTION
FR	FILTER
GC	GANTRY CRANE
HCS	CYCLONE UNIT/HYDROCYCLONE SEPARATOR
HE	HEAT EXCHANGER
HR	HOSE REEL
INJ	INJECTOR
LIEQ	LIFTING EQUIPMENT
MFIT	MECHANICAL FITTINGS
PBU	POLYMER BATCHING UNIT
PP	HYDRAULIC POWER PACK
RD	RUPTURE DISK
sc	SCREEN
SL	SILENCER
SOFN	WATER SOFTENER
SP	STILLER
STR	STRAINER
WDU	WASHDOWN UNIT

# 5.2.12 Pipe and conduit

GROUP CODE	DESCRIPTION
CDUIT	CONDUIT
CU	CULVERT
PIPE	PIPEWORK
WM	WATERMAIN SECTION

# 5.2.13 Retaining structures

GROUP CODE	DESCRIPTION
ABUT	ABUTMENT
DAM	DAM
WA	WALL
WR	WEIR

# 5.2.14 Road, Rail and Bridge

GROUP CODE	DESCRIPTION
BR	BRIDGE
RAIL	RAIL, TRAMLINE AND STOCK



GROUP CODE	DESCRIPTION
ROAD	ROAD/FOOTPATH

# 5.2.15 Site service components

GROUP CODE	DESCRIPTION
BCN	BEACON
CAM	CAMERA
CCTV	CLOSED CIRCUIT TV
FNC	FENCE
FPS	FIRE PROTECTION SYSTEM
FURN	OFFICE FURNITURE & EQUIPMENT
GA	GATE
HDRL	HANDRAIL
LADR	LADDERS
PLAT	PLATFORM
SAFE	SAFETY EQUIPMENT
SEC	SECURITY SYSTEM
SIGN	SIGN
STAIR	STAIRS

# 5.2.16 Tools

GROUP CODE	DESCRIPTION
TOOL	TOOL

# 5.2.17 Valves

GROUP CODE	DESCRIPTION
AAV	VALVE, AIR ACTUATED
ARV	VALVE, AIR RELEASE
AVV	AIR & VACUUM VALVE
BFP	BACKFLOW PREVENTER
FH	FIRE HYDRANT
HV	VALVE, HAND
LV	VALVE, LINE STATION
MV	MOTORISED VALVE OR GATE
NRV	NON RETURN VALVE
PRV	PRESSURE RELIEF VALVE
PVV	VALVE, PRESSURE VACUUM



GROUP CODE	DESCRIPTION	
SOV	SOLENOID OPERATED VALVE	
SVP	PRESSURE SAFETY VALVE	

# 5.2.18 Vehicles

GROUP CODE	DESCRIPTION
VHL	VEHICLE

# 5.3 Line material codes

Material	Code
Acrylonitrile-Butadiene-Styrene	ABS
Cast iron	CI
Carbon steel	CS
Ductile iron concrete lined	DI
Ductile iron concrete lined	DI CL
Concrete lined steel	CLS
Mortar lined steel	CLS
Copper	CU
Fibre reinforced plastic	FRP
Galvanised steel	GALV
Polyethylene	PE
Medium density polyethylene (MDPE)	PE80
High density polyethylene (HDPE)	PE100
Polyvinyl chloride	PVC
Reinforced concrete pipe	RC
Rubber	RUB



Material	Code
Stainless steel	SS
Chlorinated polyvinyl chloride	CPVC
Epoxy line steel	ELS





# Part D: Operational Support Records





# 1. Supporting operational documents

Data management shall be carried through to be consistent with data in the field, whether available electronically or hard copy format. Any data changes are to be updated and outdated hardcopies destroyed.

# 2. Operation and maintenance (O&M) manuals

# 2.1 General requirements

All process areas must be detailed in a coherent and structured manner in order to provide the operator with adequate information on the objective of each particular process and how to run the facility.

# **Cover and Flysheet**

Operations Manuals shall have a cover page containing the name of the manual, and a flysheet with the manual name, document control details and header and footer that are common to the entire manual.

A sample cover and flysheet is provided in Appendix 1, annotated with requirements for these pages.

#### **Document Control**

Revisions shall be named using consecutive alpha characters and include the word "Draft" until the document is accepted by Watercare as meeting all requirements. The first revision supplied to Watercare after acceptance of draft versions shall be named "Version 1".

#### **Table of Sections**

Operations Manuals shall have a Table of Sections, with page numbers provided for every chapter of the manual. Appendices shall be named in a list. Each section shall have a table of contents

# **Headers**

Headers are used to identify the document and section within the manual. Headers contain the words "Watercare Services Limited" and manual name and are left -justified. The Unit Process and Chapter name are provided right -justified.

# **Footers**

Footers are used to identify the document page number, revision status and controlled document status.

Revision status and date are left –justified. The date of revision is manually input.

The words "CONTROLLED DOCUMENT" and "DESTROY UNBOUND COPIES AFTER USE" are centred. The page number is right –justified.

# **Page Numbers**

Pages are numbered numerically

# References to tables and graphs

All graphs and tables shall be numbered and correctly referenced in the text.

# Font style

Font style shall be Arial type or similar derived style. Body text size 10pt. Heading text size 12pt.



# 2.2 O&M manual template

# **Table of Sections**

- Section 1: Operations
- Section 2: Hazards and controls
- Section 3: Maintenance
- Section 4: Equipment lists (Pumps, valves and instruments)
- Section 5: Control system
- Section 6: Testing and commissioning records
- Section 7: Equipment data (manufacturer manuals etc.)
- Section 8: Consents, Land transfers and titles
- Section 9: Drawings

# **Version control**

Revision	Description	Ву	Date

# **Section 1: Operations**

# **Table of contents**

- 1. Introduction
- 2. Overview (i.e. Catchment yields, system curve and flow tests overview of the process, process theory etc.)
- 3. Facility elements
- 4. Functional description level 1 (refer section 13.2 of this standard)
- 5. Standard operating procedures (SOP refer section 13.3 of this standard)
- 6. Etc.

# Note: Contents amended as applicable for the specific operation or facility

# Section 2: Hazards and controls

# (Hazards and controls register)

# Section 3: Maintenance

# Maintenance tables

- 1. Table of weekly tasks
- 2. Table of monthly tasks
- 3. Table of two monthly tasks
- 4. Table of four monthly tasks
- 5. Table of six monthly tasks



- 6. Table of annual tasks
- 7. Table of two yearly tasks
- 8. Table of three yearly tasks
- 9. Table of five yearly tasks

**Note:** Contents amended as applicable for the specific operation or facility components and system

# Section 4: Equipment lists (Pumps, valves and instruments)

Cross referenced to P&ID drawing(s): [Insert indexed drawing number or list drawings below as bullet points]

# Table 4. [xx]

Item	Size	Description	Serial No./ model code	Supplier
[e.g. FIT1]	[e.g. 300]	[e.g. Magnetic flowmeter]	[e.g. Magmaster]	[e.g. ABB]

# Section 5: Control system

# **Table of contents**

- 1. Introduction
- 2. Electrical
- 3. Instrumentation
- 4. Control
- 5. SCADA

#### Annexes:

- A. Design declaration of conformity
- B. PLC description

**Note:** Contents amended as applicable for the specific operation or facility components. This is a brief description of the control system, but not as detailed as the Functional Description

# Section 6: Testing and commissioning records

(Electrical, I/O's, Pumps, rising main performance, odour control, vibration, noise, etc.)

# Section 7: Equipment data

(Contains information specific to equipment, including supplier literature on operation, maintenance etc.)

# Section 8: Consents, Land transfers and titles

(Copies of final documents if applicable)

# **Section 9: Drawings**

(As-built drawing sets for civil, mechanical and electrical & control)



# 3. Functional descriptions (FD)

# 3.1 General requirements

The FD style guide is available separate to this document.

# 3.2 FD template

[CODE e.g. DTMAN]
[NAME OF FACILITY]

# **LEVEL 1 FUNCTIONAL DESCRIPTION**

[AREA CODE] - [FACILITY TYPE]

Functional Description Reference: [FACILITY CODE]_[AREA CODE]_FD_001						
Rev#	Date	Description	Ву	Checked	Approved	
,						



# **Table of Contents**

# [Insert standard Word TOC]

# 1 Process Overview and Theory

#### 1.1 Process Overview

This functional description covers the following facility:

Facility Codes: [FACILITY CODE], [Name], [Facility type]

Area Code: [XX]

Alarm Groups: [Operational area], [FACILITY CODE] [AREA CODE]

Security Areas: [XXX], (Operator), [XXX]\_[SUPR] (Supervisor), [XXX]\_[ENGR] (Engineer)

Region: [Area]

Zone: [XXXX]

The full name of all equipment in this document is [CODE]\_[PP]\_{[AAAA]\_[VVV]}. Where PP is the Process Code, AAAA is the Equipment Type and VVV is the Equipment Number.

Note: asset was formerly referred to as [Previous name] (use if facility is renamed or amended with the project)

# **Plant Location and Access**

Name, Facility type is located at the [Street address]. See Figures 1 through [#] for site maps, site photos and a GIS view of the site.

# Directions from [Known landmark]:

[directions]

# Directions from [Known landmark]:

[directions]

The site latitude and longitude are: - [XXXX], [YYYY]

Figure 1 Site location - map

[insert figure]



# Figure 2 Site location - Street View.

[insert figure]

# Figure 3 Auckland GIS topographical view showing the facility and connected infrastructure.

[insert figure]

# **Drawing and Document References**

Drawing Set [drawing base number] [NAME], [Facility type] Electrical Drawings

Drawing [drawing full number] [NAME], [Facility type] P&ID

[FACILITY CODE]\_[AREA [NAME], [Facility type] - Level 2 Functional Description

CODE]\_FD\_002

[Watercare standard number] Watercare Software Standard

# 1.2 Process Theory / Process Principles

A SCADA site view is provided in Figure 4 that details site equipment and process flow and the process information is listed in Table 1.

# Figure 4 SCADA interface for [NAME] [Facility type] site (Provided by Watercare)

[insert figure]

[Process description paragraph(s)]

Table 1: [NAME] [Facility type] process information

# 1.3 Principles of Operation

# Operation description paragraph(s) and tables

Process information						
	Number	[Number]				
	Make, Model	[Make], [Model no.]				
	Intake Diameter (mm)	[Number]				
[Process component e.g. Pump]	Outlet diameter (mm)	[Number]				
	Power rating	[Number]				
	Motor speed	[Number]				
	Pumps on variable speed drives	[Number]				



	Duty pump minimum	[Number]
	Minimum threshold for high wet well alarm suppression	[Number]
Etc.		

Add e.g. Level Settings

Add e.g. Emergency Stop Operation

Etc.

# 2 Process Plant

# 2.1 Process Equipment

The facility consists of the following primary process equipment as detailed in Table 3.

Table 3: [Facility type] Equipment

Equipment Type & Number (Asset)	Equipment Description	Capacity/ Range	Failsafe State	Control Module Type(s)	Notes
Mechanical Equip	oment				
Analogue Equipn	nent				
Digital Equipmen	Digital Equipment				

# 3 Routine Automatic Operation



3.	3.1 Equipment operated (starts, interlocks, control range, control mode etc.)				
	[Description]				
	[Insert table(s)]				
<mark>3.</mark>	3.2 Equipment operated (starts, interlocks, control range, control mode etc.)				
	[Description]				
	[Insert table(s)]				
<mark>3.</mark>	3.4 (etc.)				
	[Description]				
	[Insert table(s)]				
4	4 Failures				
4.	4.1 Equipment and/or Process (interlocks, conditions list, control failure etc.)				
	[Description]				
<mark>4.</mark>	4.2 Equipment and/or Process (interlocks, conditions list, control failure etc.)				
	[Description]				
<mark>4.</mark>	4.3 (etc.)				
	[Description]				
5	5 Alarms				
5.	5.1 Process Alarms				
Τŀ	The following table, Table 5, is a list of all the [Facility type] alarms for the [NAME] site.				
	Table 5: [Facility type] alarms with accompanying settings.				
ſ	rable 5. [. deinty type] diditio with decompanying settings.				
	Description Equipment No. Units Default Delay (sec) Priority Ac	ntrol tion / otes			

[Description]



# 5.2 System Alarms

The following table, Table 6, is a list of all the [Facility type] alarms for the [NAME] site.

Table 6: [Facility type] alarms with accompanying settings.

Alarm Trigger Description	Equipment No.	Units	Default Setting	Alarm On Delay (sec)	Priority	Control Action / Notes

[Description]

6	Off-	Norma	l Functions
---	------	-------	-------------

6.1 Equipment and/or Process (operation other than remote)

[Description]

6.2 Equipment and/or Process (operation other than remote)

[Description]

6.3 (etc.)

# 7 Process Diversions/Overflows

Facility type overflow/diversion is from [Description of location] into [Description of location] pipe/facility discharging to [Description of location].

# 8 Shutdown Sequences

[Description]

# 9 External Inputs and Outputs

[Description]

# 10 Derived Variables

# 10.1 Facility

The following table, Table 7, is a list of all the [Facility type] derived variables, associated tag names, units and control modules that calculate the variable value for the [NAME] site.



Table 7: Derived variables with associated details.

Description	Equipment No(s).	Units	Capacity / Range	Control Module Type(s) / Calculation	Name of HMI Display(s)

# 10.2 Other

{Example:}

Time to overflow and remaining tank volume is calculated using standard control modules.

Volume is calculated as indicated below in Table 8.

Table 8: Wet well volume lookup table

Wet well depth m	Volume m³	Wet well depth m	Volume m³
<mark>0.01</mark>	0.00	<u>3.51</u>	<del>234.00</del>
1.87	<u>19.30</u>	<del>3.66</del>	<del>247.00</del>
<mark>2.04</mark>	<mark>30.34</mark>	<u>3.78</u>	<mark>260.00</mark>
<mark>2.11</mark>	<mark>41.63</mark>	<u>3.90</u>	<mark>273.20</mark>
2.18	<u>53.05</u>	<mark>4.02</mark>	<mark>286.40</mark>
<mark>2.24</mark>	<mark>64.48</mark>	<mark>4.10</mark>	<mark>299.60</mark>

# 11 System Redundancy

# 11.1 Process Equipment

The following are the main process equipment with redundancy:

PU\_01 - Pump 1 with PU\_02 - Pump 2

# 11.2 Control System

The following are the main control system equipment with redundancy:



RTU Power supply – battery backed

# 12 Isolation Schemes

[Description of isolation scheme for the facility]

# 13 Operator Interface

#### 13.1 Central SCADA

The primary control for this facility is via the central SCADA system via the following graphic(s):

Name	Description	Relevant P&ID
[CODE]_80.gfxSiteScreen	[CODE]_80 - NAME WW PS	XXXX

The central SCADA polls each of the site RTUs on a radio channel on a regular basis to receive RTU time stamped status updates and alarm events using DNP3 over UHF radio ethernet.

The RTU records alarm events and changes to instrument readings greater than a threshold in its on-board logs. During communication all new RTU logs are retrieved to populate the central SCADA trends and alarm and events history. Backfilling occurs if there has been a disruption in SCADA to RTU communication. In between SCADA update polls, critical alarms at any RTU are sent as unsolicited messages from the RTU to the SCADA to display as soon as possible on the alarm banner.

# **Duty Selection**

Pump duties are normally selected by the central SCADA. Selecting a duty other than Auto Select has the effect of inhibiting the standby pump(s) from running.

# 13.2 Local SCADA

A local SCADA is located at the XXXX. The process graphics for the local SCADA are identical to the central SCADA. However only the local process information is available and no control is permitted from the graphics.

The local SCADA maintains a local historian and alarms. Alarms are not synchronised with the central SCADA

# 14 Control System Functionality

# 14.1 Standard Control Modules

Refer to WSL Software Standard Specification for software standards applied for this facility.

### 14.2 Time Synchronisation

The RTU requests a time synchronisation from the *DNP3 Master* on power up and once per day at 3:15am. The central SCADA's communication driver sends the control network time on next poll.

#### 14.3 Control System Hardware



The facility is controlled by a Kingfisher CP-30 RTU connected to the central SCADA system via Trio E-series radios, photos of which are shown in Figures 5. Refer to the electrical drawings for RTU input/output modules and configuration.

# Figure 5 Kingfisher RTUs and Trio E Series Radio

[insert figure]

# 14.3 Serial Communications

There are no RTU to serial device communications at this site.

# 14.3 Security System (05\_SEC\_X01)

The site is fitted with a *TECOM Challenger security panel*. Staff has to disarm the security system before entering the site and arm the site when leaving. There are five digital signals provided from the security panel to the site RTU:

- Intruder
- Authorised Entry
- Movement
- Smoke Detected
- Security Disarmed

There are two outputs from the RTU to the security panel to override or reset the system:

- Security Reset This will arm the security system
- Security Disarm This will disarm the security system

Central control room notifies the security company to check site if there is an intruder or smoke detected alarm.

# 15 Historical Process Data

The signals as logged in SCADA and RTU are detailed in the following table, Table 9.

Table 9: Signal tags with associated units, tag descriptions and triggers.

Tag	Units	Tag Description	Trigger
[CODE]_01_RTU_X01.CommsFailA		[CODE NAME] Comms Fail Alarm	
[CODE]_01_RTU_X01.CommsLost		[CODE NAME] Comms Lost	
[CODE]_01_RTU_X01.CommsLostA		[CODE NAME] Comms Lost Alarm	
[CODE]_01_RTU_X01.FailedReads.Roc.Rate		[CODE NAME] TOPServer Failed Reads	
[CODE]_01_RTU_X01.FailedWrites.Roc.Rate		[CODE NAME] TOPServer Failed Writes	



Tag	Units	Tag Description	Trigger
[CODE]_01_RTU_X01.PendingWrites		[CODE NAME] TOPServer Pending Reads	
[CODE]_01_RTU_X01.PendingReads		[CODE NAME] TOPServer Pending Writes	
[CODE]_01_RTU_X01.RxBytes.Roc.Rate		[CODE NAME] TOPServer Topic Rx Bytes	
[CODE]_01_RTU_X01.SuccessfulReads.Roc.Rate		[CODE NAME] TOPServer Successful Reads	
[CODE]_01_RTU_X01.SuccessfulWrites.Roc.Rate		[CODE NAME] TOPServer Successful writes	
[CODE]_01_RTU_X01.TxBytes.Roc.Rate		[CODE NAME] TOPServer Topic Tx Bytes	
[CODE]_01_RTU_X01.Watchdog		[CODE NAME] Comms Watch Dog	
[CODE]_05_SEC_X01.Intruder		[CODE NAME] Site Security Intruder Alarm	
[CODE]_06_EI_X02.PV		[CODE NAME] Battery Voltage Analogue present value	
[CODE]_06_EI_X02.PVAvg		[CODE NAME] Battery Voltage present value 15m average	



# 3.3 Standard operating procedures (SoP)

# 3.3.1 Wastewater Plant template



Service Delivery

Wastewater Treatment Procedure Reference: [Plant]- [Process area]-

SOP-[SoP number XXX]

Document controller: [Administrator] - [Operational area e.g. Southern]

Document Authoriser: [Service delivery controller] - [Operational area e.g. Southern]

# [Plant name/Process area/Type of work]

OBJECTIVE: [Objective of the standard operating procedure]

Isolations Required: [Yes/No] PERSONNEL REQUIRED:

Confined Space Entry: [Yes/No]

JSWEP Applicable [Yes/No] (if no, refer to H&S page)

Prerequisites: [List training requiremetns and any

specila conditions or tools]

[Site Map / Process Area inserted here [picture size: height 12 cm, width 16 cm]



Isolation completed:	Work all Completed:		
Signed:	Signed:		
Date: Time:	Date: Time:		

# Health and safety (Complete this section if JSWEP is not available)

Hazard Consequence Control		Control
		Include diagrams if needed

# **General controls**

- [Location of the MCC building]
- [Equipment normal operating mode (brief description)]
- [Associated document (example: Functional Description)]

Part	SOP contents
1	Preliminary checks
2	
[#]	[Emergency Procedure/Alarm Response (For Normal Operation SOP)]
[#]	[Troubleshooting (For Normal Operation SOP) ]

# Key

Activity	Font Convention
Instructions	
[description, see below]	
What the SOP is instructing the operators to perform on:	
- On the PLC/DCS.	Custom Green, Italic
e.g., Select Pump X to [START]	custom dicen, italic
- In the field.	Calibri (Body)
e.g., Lock out Suction Manifold Penstock X in the field.	Callott (Body)



Activity	Font Convention
What the PLC/DCS is instructing operator to do.	
- Messages and prompts displayed by the PLC.	Calibri (Body)
e.g., Press Function Key [START]	
Information	
[description, see below]	
Words in square brackets [ ] represents actual buttons to be selected	
e.g., [START]	Calibri (Body)
Automatic sequences performed automatically by the PLC/DCS.	Callett (Body)
e.g., Close the Discharge Valve – 5 seconds delay	
[AUTO]: Equipment is running or is available to run if called upon by the PLC/DCS.	Calibri (Body)
[MAN]: Equipment can be stopped and started manually.	

# Part-1

# **Preliminary checks**

Person in charge: [Name]

Steps	Instructions
1	
2	
3	
4	
5	

Part-2

[Title]

Person in charge: [Name] Location: [Description]



Steps	Instructions	Equipment Number		Diagram	Time	
	For any hazardous activities: Include *WARNING* and explain the hazards.				[Picture size (3.7cm height X 3.4cm width)]	[Time this step was completed]
2						
3						
4						
5						

# Part-[#]

# **Emergency Procedures/Alarm Response**

Equipment Number	Alarm/Trips	Automatic Actions	Operator Action

# Part-[#]

# Troubleshooting

Symptoms	Probable Causes	Action

Figure [Plant]- [Process area]-F[X]: [Title]

Example: GIS drawing, block flow diagram, PID etc. If required  $% \left( 1\right) =\left( 1\right) \left( 1$ 

# **Amendment Records**



Amendment Number	Section Number	Date Inserted	Signature
	[Procedures reference] [XXXXX] -SOP-[XXX] Page [X] of [X]		



# 3.3.2 Water Plant template

		Procedure Reference
	Operations Water Supply	[Number]
Watercare <b>\$\pi</b>		Document Controller
An Auckland Council Organisation		[Name]
	Standard Operating Procedure	Document Authoriser
		[Name]

# **WATER TREATMENT PLANT**

# Standard Operating Procedure

Unit Process [AREA CODE] – [FACILITY NAME]

	PROCEDUI	RE Reference					
Revision	Remarks	Developed By	Date	Reviewed By	Date	Authorised By	Date



	Document Title	Document Reference
	Responsibility	
	[Description]	
	Prerequisites	
	[Description]	
i	Hazard Analysis/Health and [Description]	Safety
	Instructions/Technical Con-	tent
	[Description]	
	Troubleshooting	
	[Description]	
	Reporting/Task Completion	
0.		

1.

2.

3.

Purpose [Description]

Scope
[Description]

[Description]

Relevant Authorities



# Part E: Field identification



# 1. As-built survey data for Geographic Information System (GIS)

Refer to the Watercare standard for creating CAD drawings. In general the minimum survey accuracy shall be 0.05m in the X, Y, and Z direction, but additionally for pipe invert levels to 0.01m in the Z direction.

# 2. Field identification and labelling of assets

# 2.1 Standards

The relevant parts of the following standards shall apply to the labelling of pipework and equipment:

NZS 5433 PARTS 1&2 Transport of dangerous goods on land - Parts 1 & 2

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

#### 2.2 General

All pipes (where exposed) and equipment shall be identified by a label.

Labels shall be engraved traffolyte (white background, black lettering) for electrical switchboards, FCABs and DBs, stamped stainless steel or anodised aluminium with Envirocoat. Also see Watercare's general electrical construction standard.

Labels on tanks can be of self-adhesive vinyl, if compatible with the tank material, so that the label will be permanent. All labels and the printing on these labels are to be UV stabilised where located outside. For attaching to concrete stainless steel billet plate shall be used with an epoxy fixing glue.

**NB:** For all Wastewater sites substitute anodised aluminium tags with 316 Stainless Steel – etched / black colour-filled labels.

Font shall be Arial. Font width may be compressed to 75% to enable letters to fit onto the label.

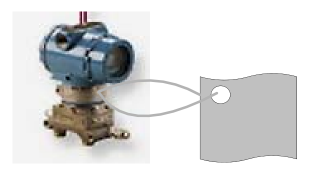
Labels comprise minimum of the asset number with an optional asset description under this, on one or two lines as needed, i.e. up to 3 lines. The asset number shall be on the top line. The optional description shall be used (e.g. chlorine analyser) when it is not clear in the field what the equipment is attached to or serves i.e. If a flow switch is remote from a pump and it is not obvious in the field that the switch serves the pump.

Labels shall be placed as close as practical to the equipment and where practical, attached to a permanent structure.

Installation and fastening shall be by either stainless steel fasteners (including rivets where appropriate), stainless steel wire looped around the equipment, through the label and crimped (typically used on instruments) or epoxy glue.

Instrument labels shall be double sided. Likewise, for instruments the fasteners should be reusable or easily replaced when serviced.





Typical stainless steel label attached to an Instrument

Labels shall be subject to the approval by Watercare prior to manufacture and installation.

Refer to the general mechanical construction standard for safety signage

Labels shall follow the examples given. However the size of the label selected is to be in proportion to the equipment, i.e. small labels for small equipment and large labels for large equipment.

# 2.3 Abbreviations

Site equipment numbers shall be abbreviated to exclude the facility code as the equipment is located at the facility and where such abbreviation does not affect identification near the boundaries of facilities.

# 2.4 Examples

# Type 1:

50mm x 10mm

E.g. limit switches

99-ZSO-013

5mm lettering

# Type 2:

100mm wide

30mm High 3 lines

22mm High 2 lines

20-LSL-402
RAW WATER WET WELL
LOW LEVEL SWITCH

7mm lettering

5mm lettering

5mm lettering

# Type 3:

150mm wide

50mm High 3 lines

35mm high 2 lines

51-PU-01 RAW WATER MAIN RAPID MIX PUMP 1

10mm lettering

5mm lettering

5mm lettering



Type 4:

300mm wide

56-BL-31

15mm lettering

20mm lettering

100mm high 3 lines

70mm high 2 lines

GAC AIR SCOUR BLOWER 1

15mm lettering

Type 5:

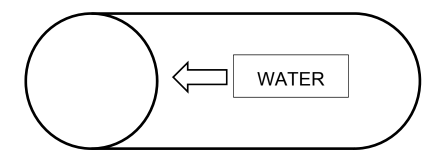
Standard size 60mm x 200mm. Major lettering 60mm. Minor lettering 40mm

# 52-TK-01 TANK CLARIFIER 1

Type 6: Pipework

Standard sizes: 25mm x 200mm and 50mm x 400mm

Identification to comply with NZS5807.





# Part F: Condition assessment data – post construction



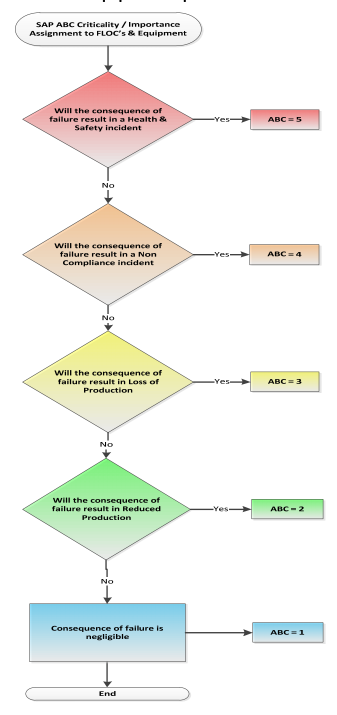
# 1. Asset inspections and data

# 1.1 Data collection

Procedure for updating inspection data:



# 1.2 Maintenance indicators – Equipment importance levels





		Equipment Importance	e Indicator
Class	Score	Failure of Equipment Consequence	Typical Maintenance Requirement
Class 1 - Very Low	1	Negligible	No scheduled maintenance, Run to Failure (RTF)
Class 2 - Low	2	Reduction in production	RTF, Planned Preventative Maintenance (PPM), calendar based, hours run
Class 3 - Medium	3	Loss of production	PPM, Condition/Predictive/Risk Based Maintenance, Design Outs, Critical Spares
Class 4 - High	4	Non-compliance incident	PPM, Condition/Predictive/Risk Based Maintenance, Design Outs, Critical Spares
Class 5 - Very High	5	Health & Safety Incident	PPM, Condition/Predictive/Risk Based Maintenance, Design Outs, Critical Spares

### 1.3 Condition assessment

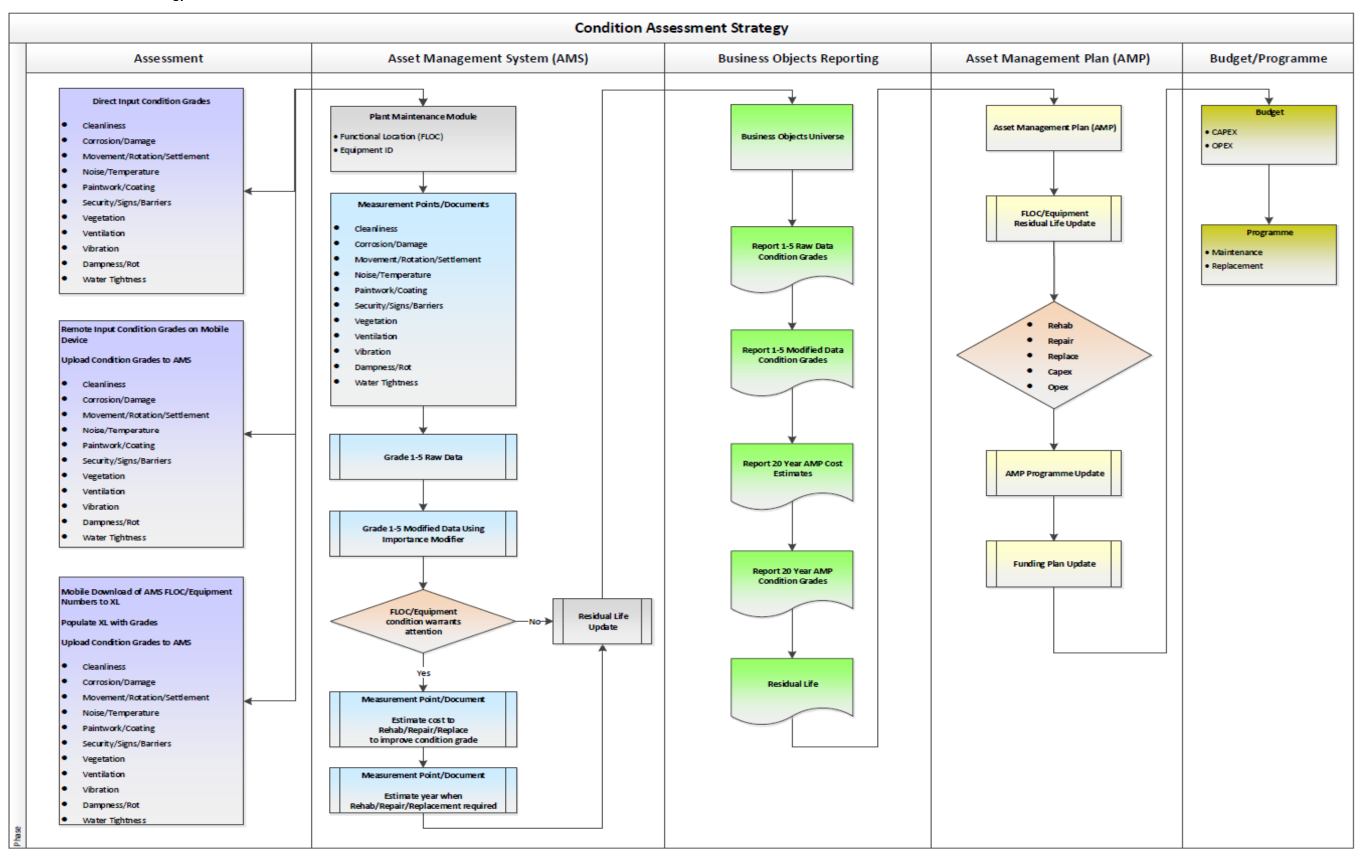
#### 1.3.1 Overview

Condition grading is assets as measurement points. Grades are 0, 1 to 5 (0 = unmeasured, 1 = best, 5 = worst)

Grade	Classification	Definition	Action
0	Not Assessed	Assessment required	Assess
1	Very Good	No action required	No Action
2	Good	Do minor repairs. Monitor item to see if there are changes.	Monitor
3	Moderate	Do more extensive repairs. Consider specialist assessment to find the causes.	Review
4	Poor	Get specialist assessment for structural or important equipment items. Do repairs where possible.	Investigate
5	Very Poor	Replace or extensive refurbishment or repair.	Repair/Replace



#### 1.3.2 Assessment strategy





# Grade measurement:

	Condition Grades Aligned with NZWW Manual Visual Assessment of Utility Assets 2008 & NZS 4306-2005												
Grade	Classification	Action	Cleanliness	Corrosion/Damage	Movement/Rotatio n/Settlement	Noise/Temperature	Paint Work/Coating	Security/Signs/Barrie r	Vegetation issues	Ventilation	Vibration	Dampness/Rot	Water tightness
1	Very Good	No action required	Clean and tidy	No signs of damage, insecurity, corrosion, degradation, cracking, spalling, or sag.	None evident	None evident	No deterioration, flaking or surface damage evident	No issues	No issues	No issues	None evident	No issues	No issues
2	Good	Do minor repairs. Monitor item to see if there are changes.	Minor tidying needed, no risk to building or equipment item use	Some minor signs of damage, insecurity, corrosion, degradation, cracking, spalling, or sag.	Minor problems showing.	Low level noise indicates there may be minor problems	Minor surface staining, wear or discolouration, no flaking. Minor dulling of surface evident	Sign writing/pictures fading but still legible and easily read, no safety issues. All Barriers sound and secure, minor signs of degradation, no safety or security issues. Security system working, locks/chains/padlock s showing minor signs of degradation, no security issues.	Vegetation location, type, may cause future growth problems	Minor problems showing.	Minor problems showing.	Minor dampness and moisture damage	Minor drips from glands, washers, connections. Dampness at structure joints, seals
3	Moderate	Do more extensive repairs. Consider specialist assessment to find the causes.	Building or equipment looking shoddy, condition may cause deterioration. Some indications of pest infestation (borer, ants, birds, rodents etc)	Signs of more extensive damage, insecurity, corrosion, degradation, cracking, spalling, or sag.	Item showing signs of stress. Misalignment of items.	Item showing signs of stress. Some discolouration at cable connections, couplings, bearings may indicate heat problems. Increased level of noise	Major surface staining, wear or severe discolouration. Damaged or incomplete coating, but surface not exposed, Cracking or blistering	Sign writing/pictures faded or defaced. Potential minor safety issues caused by lack of clarity. All Barriers secure, but signs of degradation, minor safety and/or security issues. Security system working, locks/chains/padlock showing signs of degradation, minor security issues.	Vegetation location, type, growth starting to impact the structure, equipment item.	Minor odours evident, atmosphere warm and stuffy.	Item showing signs of stress. Get vibration test done immediately on important items.	_	Glands, washers, connections leaking badly and causing minor ponding, damp patches on walls/ceilings
4	Poor	-	and debris accumulating, widespread insect and pest	Numerous area of damage, insecurity, corrosion, degradation, cracking, spalling, or sag.	rotation or settlement is obvious and starting to	Item under stress. Discolouration at cable connections, couplings, bearings indicating heat problems. Significant level of noise	coated material, surface exposed and showing deterioration	Signs hard to find, writing too small to be read easily. Letters obscured by rust or badly faded, some safety issues. Some Barriers insecure and unsound, others degraded. Some safety and or security issues. Security system partially working, some locks/chains/padlock smissing or partially working some security issues.	Vegetation location, type, growth causing damage, impeding access. Safety and functionality of embankments at risk.		is high, affecting	Significant damp areas on walls and ceilings, rotting timbers, signs of ponding, major lichen and moss growth	Significant water loss from glands, washers, connecti ons, flooding floors. Extensive damp areas on walls, ceilings
5	Very Poor	Replace or extensive refurbishment or repair.	Widespread mould, bird's nests, spider webs, rubbish, insect/pest infestation (borer, ants, birds, rodents etc)	Significant amount of damage, insecurity, corrosion, degradation, cracking, spalling, or sag is threatening the life or operability of the building or equipment item.	Significant misalignment. Item close to collapse or dangerous to use.	Item under such stress that noise and / or heat indicates imminent failure.	Split or detached coating, extensive flaking, perforation or major deterioration of coated material. Coating missing or clearly failed	Signs effectively useless. Replace, major safety issues.     Some Barriers missing, others with major degradation, major safety and or security issues.     Security system not working, locks/chains/padlock s missing, major security issues.	Vegetation location, type, growth causing severe damage, blocking access. Embankments at high probability of failure. Potential safety issues.	Overly warm/hot. Test for gas before entry.	Level of vibration is very high and there is a possibility of immediate failure. Take out of service immediately.	Functionality of item, structure or connections at risk. Possibility of immediate failure.	



# 2. CCTV for pipe asset condition data collection

CCTV inspection shall be in accordance with the current New Zealand Pipe Inspection Manual.

<u>Link:</u> http://www.waternz.org.nz/Article?Action=View&Article\_id=46

# 2.1 CCTV record template

All fields are compulsory



								- 11	me	
WSL Re	t No.	Sheet No.	E	quip. ID	Date	Started	Star	ted	Co	mpleted
999	9	01	100	004226	17.	12.08	12.	44	1	3.45
	Facility Name		Fa	acility Code		Weath	er		Flow	Depth
Branch 7B	Sewer Mo	unt Eden	D	SOB7B		Showe	ers		0	.1
	Contracto	or			Operator			Reco	rd No.	
Αι	ickland CC	TV Ltd.		Jol	nny Smi	th	E	37B 1	7.12.0	08
Node Type	Ups	tream MH/Node No.		Street No.			Street Na	me		
SMH		DSOB7B005		5		Ac	e Place, M	t Eden		
Node Type	Dowr	nstream MH/Node No.		Street No.			Street Na	me		
SMH		DSOB7B004		Crn of		Alexar	nder Street	, Mt Ed	en	
Set-Up MH U/D	Line Length (M)	Surveyed Length (M)	Diame (MM		nt Spacing (M)	Material	S	hape		Use
U	160.91	160.91	300		0.6	EW		CP		F
Currency of Ins	spection	Status of Pipe		Inspection	ompleteness	s Video	Rec Form	at	Date	of Entry
CI CURRI	ENT	OC ORIGINAL	-	IC CO	MPLETE		DVD		17	.12.08
Comments  Job # 52346 -	Various Cra	acks in line - 300	mm Pl	PE				Coi	ndition	Score

Video	Distance	Condition	Sev erity	Pos	ition	Photo No.	Remarks
Reading	From (m)	Code	Seventy	from	to	PHOLO INO.	Remarks
0:00:00	0	IS				,	Starts at DSOB7B005 Going downstream
	0.69	CC	S	1	9	/	
	5.93	CL	S	3			
	6.5	CL	S	1		/	
	9.02	ED	S	5	/		
	10.21	ED	S	5	6		
	12.67	CL	S	5 /			
	14.55	СМ	S	4	5		
	17.55	СМ	S	3	9		
	18.8	СМ	S	10	1		
	20.13	CL	S	3			
	20.13	GP				9999_01_01.jpg	CONDITION PHOTO
	21.94	CL	S	1			
	23.46	CL	S	8			
	25	CL	S	3			
	25.6	CL	S	8			
	26.22	СМ	S	3			
	40.2	GP				9999_01_02.jpg	CONDITION PHOTO
	56.22	GP				9999_01_03.jpg	CONDITION PHOTO



# Part G: Asset type attribute As-built

Key:

Required Not Required



# 1. Buildings

Asset Type		BUILDING									
Sub type	R-Reinforced	NR-Not reinforced	P-Portable								
Ownership					Ownership						
Process					Process						
Operational area					Operational area						
Material type (majority component)					Material type (Mechanical and pipe)						
Photo/3D model											
Equipment number											
Functional area											
Manufacturer/ Constructor											



Asset Type		BUILDING			Feature selection table:					
Sub type	R-Reinforced	NR-Not reinforced	P-Portable							
Year of Manufacture / construction										
Warranty Start Date					/					
Warranty End Date				/	/					
Coordinates (x)										
Coordinates (y)	Node location of	olant/facility, or coor	dinates of asset							
Coordinates (z)										
Street Name										
Suburb	Address location	of plant/facility or o	of clasest nada							
District	Audress location	Address location of plant/facility, or of closest node								
Post Code										
Confined Space Located					Confined space					



Asset Type		BUILDING			Feature selection table:			
Sub type	R-Reinforced	NR-Not reinforced	P-Portable					
Linked Documents								
acquisition value								
acquisition date					/			
Project reference	If con	If constructed under contract						
Start up date								
asset designed life								
Service status					Service status			
Condition rating					Condition rating			
Criticality rating					Criticality rating			
Condition assessment date								



Asset Type		BUILDING			Feature selection table:
Sub type	R-Reinforced	NR-Not reinforced	P-Portable		
Assessed remaining life					
External coating					External coating
Length					
Width					/
Height					
Ground level (GL)				/	
Area					
earthquake Quake design IvI					earthquake design function class
Design resilience rating					Resilience rating



### 2. Chambers and Manholes

Asset type						Chamber						Feature selection table
Sub type	Drywell	Penstock	Wet well	Sump	Stilling well	Valve tower	Manhole	Valve chamber	Inspection point	Tunnel	Cable pit	
Sub type feature												Sub type feature
Ownership												Ownership
Process												Process
Operational area												Operational area
Media Type Wtr/WWtr/ chem/gas												Media type
Material type (majority component)												Material type (civils)
Photo/3D model												
Equipment number												
Functional area												



Asset type		Chamber											
Sub type	Drywell	Penstock	Wet well	Sump	Stilling well	Valve tower	Manhole	Valve chamber	Inspection point	Tunnel	Cable pit		
Manufactur er/Construct or													
Model/Class													
Serial Nbr													
Year of Manufactur e / construction													
Weight													
Supplier/Ve ndor													
Warranty Start Date													
Warranty End Date													
Coordinates (x) Coordinates (y)				Node lo	cation of pla	nt/facility, c	or coordinate	es of asset					
Coordinates (z)													



Asset type		Chamber											
Sub type	Drywell	Penstock	Wet well	Sump	Stilling well	Valve tower	Manhole	Valve chamber	Inspection point	Tunnel	Cable pit		
Street Name													
Suburb				۸ddroc	s location of	f plant/facili	ty or of clos	ast nada					
District		Address location of plant/facility, or of closest node											
Post Code													
Locality												Locality	
Confined Space Located												Confined space	
Linked Documents													
acquisition value													
acquisition date													
Project reference					If consti	ructed unde	r contract						
Start up date													
asset designed life													
Service status												Service status	



Asset type						Chamber						Feature selection table			
Sub type	Drywell	Penstock	Wet well	Sump	Stilling well	Valve tower	Manhole	Valve chamber	Inspection point	Tunnel	Cable pit				
Condition rating												Condition rating			
Criticality rating												Criticality rating			
Condition assessment date															
Assessed remaining life															
Diameter (internal)															
Diameter (external)					If circula	ar (not squai	re shaped)								
Diameter (Nominal)					/							Nominal diameter			
Load rating (kN)				/											
Internal lining												Internal lining			
Length					If squar	e (not circul	lar shape)								



Asset type						Chamber						Feature selection table
Sub type	Drywell	Penstock	Wet well	Sump	Stilling well	Valve tower	Manhole	Valve chamber	Inspection point	Tunnel	Cable pit	
Width												
Height												
depth												
Invert level (RL)												
Ground level (GL)												
Overflow								/				Overflow
Lid type												Lid type (multi- option)
Lid level (RL)												
Fall protection												Fall protection
earthquake Quake design lvl				/								earthquake design function class
Design resilience rating												Resilience rating



# 3. Civil

Asset type	DRAIN	FOOTPATH	HARD STANDING	SPILLWAY		SUPPO	RT STRU	CTURE		Feature selection table:
Sub type					Anchor block	Pier	Roller	Pad/Plinth	Pontoon	
Ownership										Ownership
Process										Process
Operational area										Operational area
Material type										Material type (civil)
Photo/3D model										
Equipment number										
Functional area										
Manufacturer/C onstructor										
Model/Class			/	/						
Serial Nbr										
Year of Manufacture / construction										



Asset type	DRAIN	FOOTPATH	HARD STANDING	SPILLWAY		SUPPO	RT STRU	CTURE		Feature selection table:
Sub type					Anchor block	Pier	Roller	Pad/Plinth	Pontoon	
Weight										
Supplier/Vendo r										
Warranty Start Date										
Warranty End Date										
Coordinates (x)										
Coordinates (y)										
Coordinates (z)										
Street Name				/						
Suburb			Addrass	location of nla	ant/facility, or o	of closest	node			
District			Address	location of pie	int, racinty, or t	or closest	iloue			
Post Code										
Locality										Locality
Confined Space Located			/							Confined space
Hazardous area rating										



Asset type	DRAIN	FOOTPATH	HARD STANDING	SPILLWAY		SUPPO	RT STRU	CTURE		Feature selection table:
Sub type					Anchor block	Pier	Roller	Pad/Plinth	Pontoon	
Linked Documents										
acquisition value										
acquisition date										
Project reference				If construct	ted under contr	ract /				
Start up date										
asset designed life										
Service status										Service status
Condition rating										Condition rating
Criticality rating										Criticality rating
Condition assessment date										



Asset type	DRAIN	FOOTPATH	HARD STANDING	SPILLWAY		SUPPO	RT STRU	CTURE		Feature selection table:
Sub type					Anchor block	Pier	Roller	Pad/Plinth	Pontoon	
Assessed remaining life										
Diameter (internal)							/			
Diameter (external)						/				
Diameter (Nominal)										Nominal diameter
Load rating (kN)				/	/					
External coating				,						External coating
Length										
Width										
Height										
depth										
Invert level (RL)										



Asset type	DRAIN	FOOTPATH	HARD STANDING	SPILLWAY		SUPPO	RT STRU	CTURE		Feature selection table:
Sub type					Anchor block	Pier	Roller	Pad/Plinth	Pontoon	
Ground level (GL)										
earthquake Quake design Ivl										earthquake design function class
Design resilience rating										Resilience rating



### 4. Containment structures

Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	NIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Sub type feature													Sub type feature
Ownership													Ownership
Process													Process
Operational area													Operational area
Photo/3D model													
Equipment number													
Functional area													
Manufacturer /Constructor													
Model/Class													
Serial Nbr				,									
Year of Manufacture / construction													



Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	INIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Weight													
Supplier/Ven dor													
Warranty Start Date													
Warranty End Date													
Coordinates (x)													
Coordinates (y)					Address loc	ation of pl	ant/facilit	y, or of clo	sest node				
Coordinates (z)						/							
Street Name													
Suburb	Address location of plant/facility, or of closest node												
District						·	-	•					
Post Code					/								
Media Type													Media type



Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	NIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Material type (majority component)													Material type (Mechanic al and pipe)
Locality													Locality
Confined Space Located							/						Confined space
Linked Documents													
acquisition value													
acquisition date													
Project reference						f construc	ted under	contract					
Start up date													
asset designed life													



Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	NIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Service status													Service status
Condition rating													Condition rating
Criticality rating													Criticality rating
Condition assessment date													
Assessed remaining life													
Pressure Rating (kPa) static					/	/							
Stiffness rating (SN)					/								
Max Designed flow				/									
Min Designed flow													



Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	NIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Diameter (internal)													
Diameter (external)													
Diameter (Nominal)													Nominal diameter
Construction method								/					Constructi on method (pipe)
External coating						/							External coating
Internal lining													Internal lining
Jointing method					/								Jointing method
Length													
Width													
Height													
depth													
Volume/Capa city													



Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	INIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Invert level (RL)													
Ground level (GL)													
Area													
Lid type								/					Lid type (multi- option)
Lid level (RL)													
Fall protection						/							Fall protection
earthquake Quake design Ivl													earthquak e design function class
Design resilience rating													Resilience rating
Discharge capacity													
Overflow													Overflow



Asset Type	AQUE DUCT	BUND	CHANNEL	POND, STORAGE	STORAGE U	NIT			TANK		WELL		Feature selection table:
Sub type					Container	Skip	Hopper	Tipping bucket	Pressurised	Not pressurised	Borehole (explorat ion/moni toring)	Well (water extract ion)	
Overflow level									,				
Inhibit level													



# 5. Control systems

Asset Type	AN <sup>-</sup>	TENN	IA						MPUT IIC STC			/ELEC	CTR		TROL 1PON	ENTS	Di	ATA a	nd TE	ELECC	ОММ	IUNIC	CATIO	ON C	СОМРО	ONEN'	TS	DCS/SCA DA FIELD CABINET	PROGRAMM ABLE LOGIC CONTROLLE R/RTU	RADIO	SOFTWA	ARE			POWER	Feature selection list:
Sub type	Yagi	Phasing	BaseCoil	Whip	LowProfile	Dipole	Collinear	M-MONITOR	SR-Server	ES - Electronic	PR-Printer	KVM-Keyboard	WS-Workstation	CR - Controller	IO-I/O module	MP-Multiplexer	AP - WIBELESS	FW-Firewall unit	MC Media	MW - Microwave	MD-Modem	NS-Network switch	PR-Protocol	FR-FIOLOCOI	PP - Patch panel	Antenna Feeder	Telephone				Operating system	User software system (app)	Configuration software	System software		
Sub-type feature																																				Sub-type feature
Ownership																																				Ownership
Process																																				Process
Operation al area																																				Operational area
Photo/3D																																				area
model																																				
Equipment number																																				
Functional area																																				
Manufactu																																				
rer/Constr																																				
uctor																																				
Model/Cla																																				
ss Serial Nbr																																				
Year of																																				
Manufactu																																				
re /																																				
constructi on																																				
Weight																																				
Supplier/V																																				
endor																																				
Warranty																																				
Start Date Warranty																																				
End Date																																				
Coordinat es (x)	An	ntenr	a spo	ot sur	vey re	equir	ed								Noc	le loca	ion c	f plar	nt/fac	ility,	or co	ordii	nates	s of	asset					Radio spot survey required	No		on of plan inates of	it/facility, asset	or	



Asset Type	ANTENNA	COMPUTER/SERVER/ELECTR ONIC STORAGE	CONTROL COMPONENTS	DATA and TELECO	OMMUNICATION COMPONENTS	DCS/SCA PROGRAMM DA ABLE LOGIC FIELD CONTROLLE CABINET R/RTU	O SOFT	ΓWARE	POWER SUPPLY	Feature selection list:
Sub type	Yagi Phasing BaseCoil Whip LowProfile Dipole	M-MONITOR SR-Server ES - Electronic PR-Printer KVM-Keyboard WS-Workstation	CR - Controller IO-I/O module MP-Multiplexer HMI - Human	AP - WIRELESS FW-Firewall unit MC Media MW - Microwave	MD-Modem NS-Network switch PR-Protocol PP - Patch panel RT-Router Antenna Feeder Telephone		Operating system	User software system (app) Configuration software		
Coordinat es (y)	Antenna spot survey required					÷	survey required			
Coordinat es (z)	Antenna spot survey required						Kadio spot survey required			
Street Name										
Suburb				Address location o	of plant/facility, or of closest node					
District										
Post Code Locality										Locality
Confined										
Space										Confined space
Located Hazardous										
area rating										
Linked										
Document										
s acquisition										
value										
acquisition										
date Project										
reference										
Start up										
date asset										
designed										
life										
Service status										Service status
Condition										Condition
rating										rating
Criticality										Criticality
rating										rating



Asset Type		COMPUTER/SERVER/ELECTR ONIC STORAGE	CONTROL COMPONENTS	DA	TA and	TELEC	COMN	MUNIC	CATIC	ON COI	MPON	ENTS	DCS/SC DA FIELD CABINE	ABLE LOGIC CONTROLLE	RADIO	SOFTWA	ARE			POWER SUPPLY	Feature selection list:
Sub type	Yagi Phasing BaseCoil Whip LowProfile Dipole Collinear	M-MONITOR SR-Server ES - Electronic PR-Printer KVM-Keyboard WS-Workstation	CR - Controller IO-I/O module MP-Multiplexer HMI - Human	AP - WIRELESS	FW-Firewall unit	MC Media	MIW - MICrowave	MD-Modem NS-Network switch	PR-Protocol	PP - Patch panel	RT-Router	Antenna Feeder	auoudaiai			Operating system	User software system (app)	Configuration software	System software		
Condition assessmen																					
t date																					
Assessed																					
remaining life																					
IP Rating																					Ingress protection rating
Comms																					Comms
protocol Instrumen																					protocols
t range																					
Input voltage																					
Input																					
voltage																					Voltage
Type (AC/DC)																					type
Output																					
voltage																					
Output																					Voltage
voltage Type																					Voltage type
(AC/DC)																					
Insulation																					Insulation
Class Energy																					class
(Kw)																					
Rating										-											
Length Width					+ +	+				+											
Height																					
depth																					
Vegetation condition																					Vegetation condition
Quality of										+							1				
radio path																					Quality of radio path
condition						_				$\perp$	_										radio patri
Transmit Azimuth																					



Asset Type	A	ANTE	NNA								ER/SE )RAGI		R/ELE	CTR		NTRO MPON	L NENTS		DAT	'A an	d TEI	LECO	ММ	UNIC	CATIO	ON C	СОМР	ONE	NTS		DCS/SCA DA FIELD CABINET	ABLE LOGIC CONTROLLE	RADIO	SOFTW	ARE			POWER SUPPLY	Feature selection list:
Sub type		Yagi	Phasing	Basecon Whip	dillaa	Dinole	2040	Collinear	M-MONITOR	SR-Server	ES - Electronic	PR-Printer	KVM-Keyboard	WS-Workstation	CR - Controller	IO-I/O module	MP-Multiplexer	HMI - Human	AP - WIRELESS	FW-Firewall unit	MC Media	MW - Microwave	MD-Modem	NS-Network switch	DR-Protocol	PR-PIULUCUI	PP - Patch panel	ri-voutei	Antenna Feeder	Telephone				Operating system	User software system (app)	Configuration software	System software		
Ground level (GL)																																							
Antenna																									+					+									
base level																																							
above ground (IL)																																							
Forward																																							
Power Measured																															/								
(dBm) at																																							
the																																							
Antenna Port																												,											
Reverse																																							
Power Measured																																							
(dBm) at																																							
the Antenna																																							
Port																																							
Forward																																							
Power Measured																																							
(dBm)																																							
at the back of																			1																				
the Radio																																							
Reverse																																							
Power Measured																																							
(dBm)																																							
at the back of																																							
the Radio																																							
Configured																																							
Radio Transmit																																							
Power Left																																							
As (Watts)																																							



Asset Type	ANTENNA	COMPUTER/SERVER/ELECTR ONIC STORAGE	CONTROL COMPONENTS	DATA and TELECOMMUNICATION COMPONENTS	DA A	CONTROLLE   Q	OFTWARE	Feature selection list:
Sub type	Yagi Phasing BaseCoil Whip LowProfile Dipole	M-MONITOR SR-Server ES - Electronic PR-Printer KVM-Keyboard WS-Workstation	CR - Controller IO-I/O module MP-Multiplexer HMI - Human	AP - WIRELESS FW-Firewall unit MC Media MW - Microwave MD-Modem NS-Network switch PR-Protocol PR-Protocol PR-Protocol ART-Router Antenna Feeder Telephone			Operating system User software system (app) Configuration software System software	
EIRP Calculated Value dBW (Derived from EIRP calculator)								
Channel Communic ates via Repeater RSM					/			
RSM Licence Number RSM License fee								
RSM Channel RSM EIRP Power dBW RSM								
Emission RSM Transmit Location RSM Receive			/					
RSM Transmit Location NZGD2000 Latitude								
RSM Transmit Location NZGD2000 Longitude								



Asset Type			CONTROL DATA and TELEC	OMMUNICATION COMPONENTS DA FIEL	SOFTWARE	Feature selection list:
Sub type	Yagi Phasing BaseCoil Whip LowProfile Dipole Collinear	M-MONITOR SR-Server ES - Electronic PR-Printer KVM-Keyboard WS-Workstation CR - Controller	Contro O moo Multip - Hum WIREI iirewa	MD-Modem NS-Network switch PR-Protocol PP - Patch panel RT-Router Antenna Feeder Telephone	Operating system User software system (app) Configuration software System software	
RSM Reference Frequency MHz						
RSM Bandwidth MHz						
RSM Licence Holder						



# 6. Electrical rotating

Asset Type	ALTERNATOR	MOTOR	GENERATOR	Feature selection list:
Ownership				Ownership
Process				Process
Operational area				Operational area
Photo/3D model				
Equipment number				
Functional area				/
Manufacturer/Constructor				
Model/Class				
Serial Nbr				
Year of Manufacture / construction				
Weight				
Supplier/Vendor				
Warranty Start Date				



Asset Type	ALTERNATOR	MOTOR	GENERATOR	Feature selection list:
Warranty End Date				
Coordinates (x)				
Coordinates (y)	Node location of	plant/facility, o of asset	r coordinates	
Coordinates (z)				
Street Name	A.I.I	- £   + /£ 11/4		
Suburb	Address location (	of plant/facility node	, or of closest	
District		noue		,
Post Code				
Locality				Locality
Confined Space Located				Confined space
Hazardous area rating				
Linked Documents				
acquisition value				
acquisition date				
Project reference	When const	ructed under c	ontract	



Asset Type	ALTERNATOR	MOTOR	GENERATOR	Feature selection list:
Start up date				
asset designed life				
Service status				Service status
Condition rating				Condition rating
Criticality rating				Criticality rating
Condition assessment date				7
Assessed remaining life				
IP Rating				Ingress protection rating
Installation Method (Wet/Dry)				Installation mounting
Installation Orientation				Installation Orientation
Design Speed (rpm)				



Asset Type	ALTERNATOR	MOTOR	GENERATOR	Feature selection list:
Bearing Type				Bearing type
Input voltage				
Input voltage Type (AC/DC)				
Nbr of Phases				
Output voltage				Voltage type
Output voltage Type (AC/DC)				Phases
Insulation Class				Insulation class
Energy (Kw) Rating				
Frame Size				Frame Size
Output current (A)		,		
Cooling System Fitted				Cooling system fitted



Asset Type	ALTERNATOR	MOTOR	GENERATOR		Feature selection list:
Torque (output rating)					
Length				•	
Width					
Height					



### 7. Electrical static

7. Electrical sta	tic																																										
Asset Type	AUTO TRANSFER	SWITCH	WARNING HORN	AUTOMATIC VOLTAGE	ВАТТЕКУ	BATTERY CHARGER	САВ	LE				CAT	HODI	C PRC	DTECT	TION		CIRCUIT BREAKER		CONTROL PANEL	CONTROL STATION	DISTRIBUTION BOARD	FARTHING		GENERATOR	HARMONIC FILTER	HEA	ATER			HYPOCHLORITE	INVERTER	Isolator	JUNCTION BOX	SNITHE	רופש	Ozone generator	POL	E			s	Feature selection ist
Sub type	Mechanical Type	static type					Extra Low Voltage	Low voltage	High voltage	Fibre optic	Overhead power line	Anode bed	Corrosion rate coupon	Earth coupler	Reference electrode	Transformer rectifier/rectifier	test point	High Voltage	Low voltage				Electrode	Earth grid			Air Convection	Immersion	Trace heating	Fan heater					Emergency Lighting	General lightning and small power		Power	Light	CCTV tower	Antenna		
Sub type feature																							/																			F	eature
Ownership																																										C	Ownershi
Process																																										-	Process
Operational area																																											Operatio nal area
Photo/3D model																																											
Equipment number																																											
Functional Location area																																											
Manufacturer/Constr uctor																																											
Model/Class																																											
Serial Nbr																																											
Year of Manufacture / construction																																											
Weight																																											
Supplier/Vendor																																											



Asset Type	AUTO TRANSFER	SWITCH	WARNING HORN	AUTOMATIC VOLTAGE	ВАТТЕКУ	BATTERY CHARGER	CABI	.E				CATI	HODI	IC PRO	OTEC <sup>*</sup>	ΓΙΟΝ		CIRCLIT BREAKER		CONTROL PANEL	CONTROL STATION	DISTRIBUTION BOARD	SNIHEVE		GENERATOR	HARMONIC FILTER	HE/	ATER			HYPOCHLORITE	INVERTER	Isolator	JUNCTION BOX	NITHUI		Ozone generator	POL	E			s	Feature selection ist
Sub type	Mechanical Type	static type					Extra Low Voltage	Low voltage	High voltage	Fibre optic	Overhead power line	Anode bed	Corrosion rate coupon	Earth coupler	Reference electrode	Transformer rectifier/rectifier	test point	High Voltage	Low voltage				Electrode	Earth grid			Air Convection	Immersion	Trace heating	Fan heater					Emergency Lighting	General lightning and small power		Power	Light	CCTV tower	Antenna		
Warranty Start Date																																											
Warranty End Date																																											
Coordinates (x)																																											
Coordinates (y)																Noc	de loc	ation	of pl	ant/fa	acility	, or c	oordi	nates	of a	sset																	
Coordinates (z)																																											
Street Name																		/																									
Suburb																Ad	ldress	locat	tion c	of plar	nt/fac	cility,	or of	closes	st no	de																	
District																																											
Post Code Locality																																										ı	ocality
Confined Space Located																																										(	Confined space
Hazardous area rating																																											
Linked Documents																																											
acquisition value																																											
acquisition date																																											



Asset Type	AUTO TRANSFER	SWITCH	WARNING HORN	AUTOMATIC VOLTAGE	BATTERY	BATTERY CHARGER	CAE	BLE				CAT	HOD	IC PRO	OTEC	ΓΙΟΝ		CIRCLIT RREAKER		CONTROL PANEL	CONTROL STATION	DISTRIBUTION BOARD	FARTHING		GENERATOR	HARMONIC FILTER	HEA	ATER			HYPOCHLORITE	INVERTER	Isolator	JUNCTION BOX	(	בופש	Ozone generator	POI	.E				Feature selection list
Sub type	Mechanical Type	static type					Extra Low Voltage	Low voltage	High voltage	Fibre optic	Overhead power line	Anode bed	Corrosion rate coupon	Earth coupler	Reference electrode	Transformer rectifier/rectifier	test point	High Voltage	Low voltage				Electrode	Earth grid			Air Convection	Immersion	Trace heating	Fan heater					Emergency Lighting	General lightning and small power		Power	Light	CCTV tower	Antenna		
Project reference						ı												If	const	tructe	d un	der co	ontrac	t																			
Start up date																																											
asset designed life																																											
Service status																																											Service status
Condition rating																																											Condition rating
Criticality rating																																											Criticality rating
Condition assessment date																																											
Assessed remaining life																																										-	
Calibration authority																																											
Calibration number																																											
Calibration expiry date																																										<u> </u>	
IP Rating																																											Ingress protectio n rating



Asset Type	AUTO TRANSFER	SWITCH	WARNING HORN	AUTOMATIC VOLTAGE	BATTERY	BATTERY CHARGER	САВ	LE				CAT	HODI	C PRC	DTECT	ΓΙΟΝ		CIRCUIT BREAKER		CONTROL PANEL	CONTROL STATION	DISTRIBUTION BOARD	CMULE	EAKIHING	GENERATOR	HARMONIC FILTER	HE/	ATER			HYPOCHLORITE	INVERTER	Isolator	JUNCTION BOX	(	- LIGHING	Ozone generator	POI	-E				Feature selection list
Sub type	Mechanical Type	static type					Extra Low Voltage	Low voltage	High voltage	Fibre optic	Overhead power line	Anode bed	Corrosion rate coupon	Earth coupler	Reference electrode	Transformer rectifier/rectifier	test point	High Voltage	Low voltage				Electrode	Earth grid			Air Convection	Immersion	Trace heating	Fan heater					Emergency Lighting	General lightning and small power		Power	Light	CCTV tower	Antenna		
Installation Method (Wet/Dry)																																											Installati on
Comms protocol																							/																				Comms protocols
Input voltage																																										-	
Input voltage Type (AC/DC)																																											Voltage type
Nbr of Phases																																											Phases
Output voltage																																										-	
Output voltage Type (AC/DC)																																											Voltage type
Insulation Class																																											Insulatio n class
Energy (Kw) Rating																																										•	
Output current (A)																																											
Cooling System Fitted																																										-	Cooling system fitted
External coating																																											External coating



Asset Type	AUTO TRANSFER SWITCH	WARNING HORN	AUTOMATIC VOLTAGE	BATTERY	BATTERY CHARGER	CAB	LE				CAT	HODI	C PRO	DTECT	ION		CIRCLIT BREAKER	CINCOLL BINEAREN	CONTROL PANEL	CONTROL STATION	DISTRIBUTION BOARD	FARTHING		GENERATOR	HARMONIC FILTER	HEA	TER			HYPOCHLORITE	INVERTER	Isolator	JUNCTION BOX	SNITHBILL		Ozone generator	POL	E			Feature selection list
Sub type	Mechanical Type static type					Extra Low Voltage	Low voltage	High voltage	Fibre optic	Overhead power line	Anode bed	Corrosion rate coupon	Earth coupler	Reference electrode	Transformer rectifier/rectifier	test point	High Voltage	Low voltage				Electrode	Earth grid			Air Convection	Immersion	Trace heating	Fan heater					Emergency Lighting	General lightning and small power		Power	Light	CCTV tower	Antenna	
Length																																									
Width																																									
Height																						/																			
depth																																									



Asset Type	POWER FACTOR CORRECTION EQUIP	POWER SUPPLY UNIT, ELV/LV	RECTIFIER	RELAY, ELECTRICAL PROTECTION	NEUTRAL/EARTH RESISTOR		KING MAIN ON!	SOLAR CELL		STARTER (ELECTRIC MOTOR)		SURGE ARRESTER		SWITCHBOARD	SWITCH, HIGH	VOLTAGE (HV)		SWITCH, LOW		ULTRAVIOLET (UV)		MIDGE SCREEN	UNINTERRUPTIBLE POWER SUPPLY (UPS)		TRANSFORMER		Feature selection list
Sub type						GAS	Oil		Direct on-line	Soft starter	Variable speed drive		High Voltage	Low voltage	FUSED	No load break	FUSED	Load break	No load break	UV lamp module	UV Ballast			Current Transformer	Voltage transformer	Power	
Sub type feature																											Feature
Ownership																											Ownership
Process																											Process
Operational area																											Operational area
Photo/3D model																											
Equipment number																											
Functional Location area																											
Manufacturer/Con structor																											
Model/Class																											
Serial Nbr																											
Year of Manufacture / construction																											
Weight																											
Supplier/Vendor																											
Warranty Start Date																											
Warranty End Date																											
Coordinates (x)																											
Coordinates (y)										Nod	le locat	ion of p	olant/fa	cility, or	coord	linates	of ass	set									
Coordinates (z)																											



Asset Type	POWER FACTOR CORRECTION EQUIP	POWER SUPPLY UNIT, ELV/LV	RECTIFIER	RELAY, ELECTRICAL	NEUTRAL/EARTH RESISTOR		RING MAIN UNIT	SOLAR CELL		STARTER (ELECTRIC MOTOR)		SURGE ARRESTER		SWITCHBOARD	SWITCH, HIGH	VOLTAGE (HV)		SWITCH, LOW		LII TRAVIOI ET (LIV)		MIDGE SCREEN	UNINTERRUPTIBLE POWER SUPPLY (UPS)		TRANSFORMER		Feature selection list
Sub type						GAS	liO		Direct on-line	Soft starter	Variable speed drive		High Voltage	Low voltage	FUSED	No load break	FUSED	Load break	No load break	UV lamp module	UV Ballast			Current Transformer	Voltage transformer	Power	
Street Name																											
Suburb District	_									Ad	dress lo	ocation	of plan	nt/facility	, or o	f closes	st nod	e									
Post Code	-																			/							
Locality																											Locality
Confined Space Located																											Confined space
Hazardous area rating																											
Linked Documents																											
acquisition value																											
acquisition date																											
Project reference												If con	structe	d under	contr	act											
Start up date																											
asset designed life																											
Service status																											Service status
Condition rating																											Condition rating
Criticality rating																											Criticality rating
Condition assessment date																											



Asset Type	POWER FACTOR CORRECTION EQUIP	POWER SUPPLY UNIT, ELV/LV	RECTIFIER	RELAY, ELECTRICAL PROTECTION	NEUTRAL/EARTH RESISTOR		KING MAIN ONI	SOLAR CELL		STARTER (ELECTRIC MOTOR)		SURGE ARRESTER		SWITCHBOARD	SWITCH, HIGH	VOLTAGE (HV)		SWITCH, LOW		III TRAVIOLET (IIV)		MIDGE SCREEN	UNINTERRUPTIBLE POWER SUPPLY (UPS)		TRANSFORMER		Feature selection list
Sub type						GAS	Oil		Direct on-line	Soft starter	Variable speed drive		High Voltage	Low voltage	FUSED	No load break	FUSED	Load break	No load break	UV lamp module	UV Ballast			Current Transformer	Voltage transformer	Power	
Assessed remaining life																											
Calibration authority																				/							
Calibration number																											
Calibration expiry date																		/									
IP Rating																											Ingress protection rating
Installation Method (Wet/Dry)																											Installation mounting
Comms protocol																											Comms protocols
Input voltage																											
Input voltage Type (AC/DC)																											Voltage type
Nbr of Phases																											Phases
Output voltage																											
Output voltage Type (AC/DC)																											Voltage type
Insulation Class																											Insulation class
Energy (Kw) Rating																											



Asset Type	POWER FACTOR CORRECTION EQUIP	POWER SUPPLY UNIT, ELV/LV	RECTIFIER	RELAY, ELECTRICAL PROTECTION	NEUTRAL/EARTH RESISTOR		KING MAIN UNIT	SOLAR CELL		STARTER (ELECTRIC MOTOR)		SURGE ARRESTER		SWITCHBOARD	SWITCH: HIGH	VOLTAGE (HV)		SWITCH, LOW		(VIII) ET (VIV)		MIDGE SCREEN	UNINTERRUPTIBLE POWER SUPPLY (UPS)		TRANSFORMER		Feature selection list
Sub type						GAS	liO		Direct on-line	Soft starter	Variable speed drive		High Voltage	Low voltage	FUSED	No load break	FUSED	Load break	No load break	UV lamp module	UV Ballast			Current Transformer	Voltage transformer	Power	
Output current (A)																											
Cooling System Fitted																				/							Cooling system fitted
External coating																											External coating
Length				_												_				·							
Width																											
Height																											
depth																											



## 8. Instruments

8.	Inst	trui	mei	nts																																																								
Asset Type		ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	FLOW INDICATING TRANSMITTER	PRESSORE INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL IN LEKFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weignt indicating transmitter	Power indicating transmitter (power meter)	EVEINI/ DAIA/SIAIE RECORDER	GEAR PLATE		PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER			WATER METER				4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Analyser Element			FIOW ELEIVIEIN I/SEINSOR					Level Flement/Sensor				Deviation element (galige)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	timer switch	Flow TRANSMITTER	Pressure TRANSMITTER	temperature TRANSMITTER	:	Weather station		Wat	er m	nonit	oring			S	eature election st:
Sub type												H-1701	WEI	DIV				CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device	אוומור ובמחבן חבאורב	:	Magnetic	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure														Mechanical		Non-contact	Float and counter-weight encoder		Submersible pressure transducer	Dry transducer	Radar	Ultrasonic		
Sub- type featur																																																												eature election
Owner ship	-																																																											wnersh
Proces	s																																																										-	rocess
Opera onal area	ti																																																											peratio al area
Measu ed outpu																																																											d	/leasure output election
Media Type Wtr/V Wtr/c em/ga	a V h																																																										N	Лedia уре
Mater al type (major ty compe nent)	i e ri																																																										N ty (I	Material ype Mechan cal and ipe)



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	FLOW INDICATING TRANSMITTER	PRESSURE INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Power indicating transmitter (power meter)	EVENI/DAIA/SIAIE RECORDER	GEAR PLATE	PRESSI I BE INDICATOR	Moisture Indicator	PIEZOMETER			WATER METER			Analyser Flement			Flow ELEMENT/SENSOR					Level Element/Sensor			Dought (managed)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	timer switch Flow TRANSMITTER	Pressure TRANSMITTER	temperature TRANSMITTER	Weather station		Wate	er mor	nitorir	ng			Feature selection list:
Sub type												WET	>			CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device	Magnetic	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure												Mechanical	Non-contact	Float and counter-weight encoder	Submersible pressure transducer	3000 CA + 130		Radar	Ultrasonic	
Photo/ 3D model																																																				
Equipm ent numbe r																																												the NIWA number. Otherwise use	the NIWA number. Otherwise use	the NIWA number. Otherwise use	the NIWA number. Otherwise use	the Serial the NIWA number. Otherwise use		the NIWA number. Otherwise use the serial	the NIWA number. Otherwise use	
Functio nal area																																																				
Manuf acturer /Constr uctor Model/ Class																																																				
Serial Nbr																																																				



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	PRESSURE INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Fower Indicating transmitter (bower meter)  EVENT/DATA/STATE RECORDER	CEAD DI ATE		PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER		WATER METER			Analyser Element			Flow ELEMENT/SENSOR					Level Element/Sensor			Deviation element (gauge)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch pressure switch	temperature switch	position switch	timer switch	Pressure TRANSMITTER	temperature TRANSMITTER	Weather station		Wate	er moi	nitorii	ng			Feature selection list:
Sub type										WET	Dry			CONSTIMER STIPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device	Magnetic	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure												Mechanical	Non-contact	Float and counter-weight encoder	Submersible pressure transducer		Dry transducer	Radar	Ultrasonic	
Year of Manuf acture / constru ction																																																	
Weight Supplie r/Vend or Warran ty Start																																																	
Date Warran ty End Date Coordi nates																																																	
(x) Coordi nates (y) Coordi nates (z)																			No	ode lo	ocati	on o	f pla	nt/fa	acilit	y, or	· coo	rdin	ates	of a	isset	:																	



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDICTIVITY INDICATING TRANSMITTER	FLOW INDICATING IRANSWILLIER	PRESSURE INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Dower indication transmitter (nower motor)	CVINITIONAL STATE PROPERTY	EVENI/DAIA/SIAIE RECORDER	GEAR PLATE		PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER			- WATER METER				Analyser Element			Flow ELEMENT/SENSOR						Level Element/Sensor				Deviation element (gauge)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	timer switch	Flow TRANSMITTER	Pressure TRANSMITTER	temperature TRANSMITTER	, , , , , , , , , , , , , , , , , , ,	Weather station	\	Wate	r mo	nito	ring				S	eature election ist:
Sub type												l l	WEI	Dry				CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device		Magnetic	Mechanical	Ultrasonic	Differential pressure		I nermai mass	Ultrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure														Mechanical	\$ 0 N	NOII-COILEACE	Float and counter-weight encoder	Submersible pressure transducer		Dry transducer	Radar	0.000004	Ultrasonic		
Street Name Suburb District																								Α	ddre	ess l	oca	tion	n of	pla	nt/f	acili	ty, (	or o	f clc	ses	t no	ode																							
Post Code																												_																																	
Localit y																																																												L	ocality
Confin ed Space Locate d																																																													Confined pace
Hazard ous area rating																																																													-
Linked Docum ents																																																													
acquisi tion value																																																													



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	PLOW INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Power indicating transmitter (bower meter)  EVENT/DATA/STATE RECORDER	CIAD DI ATT	GEAR PLAIE	PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER			- WATER METER			Analyser Element			Flow ELEMENT/SENSOR					- Level Element/Sensor				Deviation element (gauge)	Weight element/load cell	temperature element/probe	FOSITION MIGICALING CONTROCKEN	Level switch	pressure switch	temperature switch	position switch	timer switch	Flow IKANSMITTER	Fressure TRANSMITTER temperature TRANSMITTER	Weather station		Wate	er m	nonito	oring				Feature selection list:
Sub type										WET	Dry				CONSUMER SUPPLY	Bulk subbit	Backflow monitoring	Stand nine	Smart reader device		Magnetic	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure												Mechanical	Non-contact	Float and counter-weight encoder		Submersible pressure transducer	Dry transducer	Radar	Ultrasonic		
acquisi tion																																																				
date Project referen																							If (	cons	stru	cted	und	er c	ontr	act																						
ce																							`		J C. G.				01111																							
Start up																																																				
date																																																				
asset design ed life																																																				
Service status																																																				Service status
Conditi																																																				
on rating																																																				Conditio n rating
Criticali																																																				
ty rating																																																				Criticalit y rating
Conditi on assess ment date																																																				



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	FLOW INDICATING TRANSMITTER	PRESSURE INDICATING TRANSMITTER	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Power indicating transmitter (power meter)  EVENT/DATA/STATE RECORDER	GEAR PLATE		PRESSURE INDICATOR	Moisture Indicator	ייברוארורוי		0	WAIERINEIER			Analyser Element			FIOW ELEMIEN I/SENSOR					Level Element/Sensor			Deviation element (gauge)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	Flow TRANSMITTER	Pressure TRANSMITTER	temperature TRANSMITTER	Weather station		Wat	ter r	monit	oring			Feature selection list:
Sub type										WET	Dry			CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device		Magnetic	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic	Guided radar	Conductive Hoat switch	Paddle switch Microwave	Differential pressure	בונים בו												Mechanical	Non-contact	Float and counter-weight encoder	,	Submersible pressure transducer	Dry transducer	Radar	Ultrasonic	
Assess ed remain ing life																																																			
Calibra tion authori ty																																																			
Calibra tion numbe r																																																			
Calibra tion expiry date																																																			
IP Rating																																																			Ingress protectio n rating
Installa tion Mounti ng (Wet/D ry)																																																			Installati on mountin



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	FLOW INDICATING TRANSMITTER  DDESSLIDE INDICATING TRANSMITTED	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Power indicating transmitter (power meter)	EVENT/DATA/STATE RECORDER	GEAR DIATE	OCAN PLATE	PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER			WATER METER				Analyser Element		Flow FI FMFNT/SFNSOR						Level Element/Sensor			Deviation element (galige)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	timer switch	Pressure TRANSMITTER	temperature TRANSMITTER	Weather station		Wat	er n	nonit	oring			Feature selection list:
Sub type											WET	Dry				CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device		Magnetic	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure												Mechanical	Non-contact	Float and counter-weight encoder		Submersible pressure transducer	Dry transducer	Radar	Ultrasonic	
Comms protoc ol																												/																									Comms protocol
Instru ment range																																																					
Operati ng range																																																					
Pressur e Rating (kPa) static																																																					
Max Design ed flow																																																					
Min Design ed flow																																																					
Diamet er (Nomin al)																																																					



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	FLOW INDICATING TRANSMITTER	PRESSURE INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSINITIES	TENADED AT LIDE INDICATING TO NICHAITTED	Weight indicating transmitter	Weight mucating transmitter	FOWER INDICATING TRANSMITTER (DOWER METER)  EVENT/DATA/STATE RECORDER		GEAR PLATE	PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER			- WATER METER			Analyser Flement	Alighysti Lichicht		Flow ELEMENT/SENSOR					Level Element/Sensor				Deviation element (gauge)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	timer switch	Pressure TRANSMITTER	temperature TRANSMITTER	Weather station		Wate	er mo	nitor	ing				Feature selection list:
Sub type											WET	Drv				CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand bibe	Smart reader device	NA	Mechanical	Ultrasonic	Differential pressure	Thermal mass	Ultrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure												Mechanical	Non-contact	Float and counter-weight encoder	Submersible pressure transducer	-	Dry transducer	Radar	Ultrasonic		
Input voltage																																																					
Input voltage Type (AC/DC																																																					Voltage type
Output voltage																							/																														
Insulati																																																					
on Class																																																					Insulatio n class
Extern al coating																																																					External coating
Interna I lining																																																					Internal lining
Jointin				+					+										+												$\dagger$																						ııııııg
g metho																																																					Jointing
d Length	++			+	-	-	+			+							+		+				-						+		+		+	+	+					+	-											-	method
Width				+			+			+					1														+		$^{+}$		+		+				+	+													
Height				1																									1				+																			1	



Asset Type	ANALYZER INDICATING TRANSMITTER	CONDUCTIVITY INDICATING TRANSMITTER	FLOW INDICATING TRANSMITTER	PRESSURE INDICATING TRANSMITTER	Density indicating transmitter	LEVEL INDICATING TRANSMITTER	LEVEL INTERFACE INDICATING TRANSMITTER	TEMPERATURE INDICATING TRANSMITTER	Weight indicating transmitter	Power indicating transmitter (power meter)	EVENT/DATA/STATE RECORDER	GEAR PLATE		PRESSURE INDICATOR	Moisture Indicator	PIEZOMETER			- WATER METER			+ + + + + + + + + + + + + + + + + + + +	Andryser Element		Flow EI FMENT/SENSOR						- Level Element/Sensor			Deviation element (gauge)	Weight element/load cell	temperature element/probe	Position Indicating CONTROLLER	Flow SWITCH	Level switch	pressure switch	temperature switch	position switch	timer switch	Flow TRANSMITTER	Pressure TRANSMITTER	יענווסר מימו בייטיאסואין ביי	Weather station		Wate	r mor	nitori	ng			Feature selection list:	1
Sub type												WET	Dry				CONSUMER SUPPLY	Bulk supply	Fire supply	Backflow monitoring	Stand pipe	Smart reader device		Magnetic	Mechallical	Ultrasonic Differential processing	Thermal mass	I Iltrasonic	Guided radar	Conductive float switch	Paddle switch	Microwave	Differential pressure	7 5000 14 5000 17 17 17 17 17 17 17 17 17 17 17 17 17												Mechanical		Non-contact	Float and counter-weight encoder	Submersible pressure transducer	700	Dry transducer	Radar	Ultrasonic		
depth																																																								$\Box$
Ground level																												6																												
(GL) Mast		+																													1		1						$\dashv$				+			+					+					$\dashv$
base level																										/																														
above																								/																																
ground (IL)																								7																																



#### 9. Land

Asset Type	LAND	Feature selection list:
Ownership		Ownership
Process		Process
Operational area		Operational area
Photo/3D model		
Equipment number		
Coordinates (x)		
Coordinates (y)		
Coordinates (z)		
Street Name		
Suburb		
District		
Post Code		
acquisition value		
acquisition date		
Area		



# 10. Mechanical rotating

Asset Type		Actuator		AERATOR	Air conditioning unit	00331008400	COIMPRESSOR		CONVEYOR			DEWATERING UNIT		DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GFARBOX	CF Combination	CE- Combustion	L	I UKBINE		MIXER						PUMP					SAMPLER		SCRAPER	SKIMMER (SCUM	Vibrator	Washpactor unit	GRIT CLASSIFIER UNIT	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press	Gravity belt		Axial	Centrifugal fan / Rlower	Positive	Rotating mesh	0		:	Water turbine	Gas turbine	Wind Turbine	Agitation /	SUBMERSIBLE	AXIAL	Mixed/Radial flow	Regenerative	GEAR	VANE	PROGRESSIVE	PERISTALTIC	DIAPHRAGM	RECIPROCATING/PI		Rake type	RUBBER BLADE TYPE					
Sub type feature																																											Sub type feature
Ownership																																											Owners hip
Process																																											Process
Operational area																																											Operati onal area
Functional output																					/	/	6																				Functio nal output (FAN)
Media Type Wtr/WWtr/ch em/gas																			/																								Media type
Material type (majority component)																																											Materi al type (Mecha nical and pipe)
Photo/3D model																_																											



Asset Type		Actuator		AERATOR	Air conditioning unit	COMPRESSOR	COMPLESSOR		CONVEYOR			DEWATERING UNIT		DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GEARBOX	CE- Combustion		TURBINE			MIXER					PUMP					SAMPLER		SCRAPER	SKIMMER (SCUM COLLECTOR)	Vibrator	Washpactor unit	GRIT CLASSIFIER UNIT	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press	Gravity belt		Axial	Centrifugal fan / Blower	Positive	Rotating mesh			Water turbine	Gas turbine	Wind Turbine	Agitation /	SUBMERSIBLE	AXIAL	Mixed/Radial flow	Regenerative	GEAR	VANE	PROGRESSIVE	PERISTALTIC	DIAPHRAGM	RECIPROCATING/PI		Rake type	RUBBER BLADE TYPE					
Equipment number																																										
Functional area																																										
Manufacturer /Constructor																																										
Model/Class																																										
Serial Nbr																																										
Year of Manufacture / construction																																										
Weight																																										
Supplier/Ven dor																																										
Warranty Start Date																																										
Warranty End Date																																										
Coordinates (x)																	N	ode l	ocat	ion o	of pla	ant/fa	acility	, or	coor	dinat	es o	f asse	et													
Coordinates (y)																																										



Asset Type		Actuator		AERATOR	Air conditioning unit	COMPRESSOR			CONVEYOR			DEWATERING OINT	DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GEARBOX	CE- Combustion		TURBINE		MIXER						PUMP				SAMPLER		SCRAPER		SKIMMER (SCUM COLLECTOR)	Vibrator	Washpactor unit	GRIT CLASSIFIER UNIT	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press		Axial	Centrifugal fan / Blower	Positive	Rotating mesh			Water turbine	Gas turbine	Wind Turbine	Agitation /	SUBMERSIBLE	AXIAL	Mixed/Radial flow	Regenerative	GEAR	VANE	PROGRESSIVE	PERISTALTIC	DIAPHRAGM RECIPBOCATING/DI		Rake tyne	2016	RUBBER BLADE TYPE					
Coordinates (z)																																									
Street Name																													/												
Suburb	-																							_																	
District																,	Addr	ess lo	ocatio	on o	f plant	t/taci	ility, (	or of	clos	est n	ode														
Post Code																																									
Locality																																									Locality
Confined Space Located																																									Confine d space
Hazardous area rating																																									
Linked Documents																																									
acquisition value																																									
acquisition date																																									
Project reference																			If co	onsti	ructed	d und	ler cc	ntra	ct																
Start up date																																									
asset designed life																																									



Asset Type		Actuator		AERATOR	Air conditioning unit	COMPRESSOR			CONVEYOR			DEWATERING UNIT		DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GEARBOX	CE- Combustion		TURBINE			MIXER					dWild					CANADIED	SAIVIPLER		SCRAPER	SKIMMER (SCUM	Vibrator	Washpactor unit	GRIT CLASSIFIER UNIT	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press	Gravity belt		Axial	Centrifugal fan / Blower	Positive	Rotating mesh			Water turbine	Gas turbine	Wind Turbine	/ woi+c+i=v	Agitation /	AXIAL	Mixed/Radial flow	Regenerative	2	GEAR	VAINE	PROGRESSIVE	PEKISTALTIC	DIAPHRAGM			Rake type	RUBBER BLADE TYPE					
Service status																																											Service status
Condition rating																																											Conditi on rating
Criticality rating																																											Criticali ty rating
Condition assessment date																																											
Assessed remaining life																																											
IP Rating																											a	nd/o	r "sı	ubme	erge	sed c ed" an y/dos	d/oı	r									Ingress protect ion rting
Installation Mounting (Wet/Dry)																																											Installa tion mounti ng
Installation Orientation																																											Installa tion Orienta tion
Nbr of Stages																																											
Body Type																																											Body type



Asset Type		Actuator		AERATOR	Air conditioning unit	COMPRESSOR			CONVEYOR			DEWATERING UNIT		DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GEARBOX	CE-Combustion	CE- COLLIDASCIOLI	TURBINE			MIXER					PUMP					SAMPLER		SCRAPER		SKIMMER (SCUM COLLECTOR)	Vibrator	Washpactor unit	GRIT CLASSIFIER UNIT	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press	Gravity belt		Axial	Centrifugal fan / Blower	Positive	Rotating mesh			Water turbine	Gas turbine	Wind Turbine	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Agitation /	AXIAL	Mixed/Radial flow	Regenerative	CEAP	VANE		PROGRESSIVE PFRISTALTIC	DIAPHRAGM	RECIPROCATING/PI		Rake type	RUBBER BLADE	TYPE					
Shaft Coupling Type e.g. Close Coupled																																											Shaft couplin g type
Pressure Rating (kPa) static																																											
Max Designed flow																									/																		
Min Designed flow																						/	/																				
Diameter (Nominal)																																											
Design Speed (rpm)																																											
Bearing Type																																											Bearing type
Input voltage																																											
Input voltage Type (AC/DC)																											а	nd/o	r "sı	ubme	rge	ed co d" and /dosii	l/or	d"									Voltage type
Nbr of Phases																																											Phases



Asset Type		Actuator		AERATOR	Air conditioning unit	COMPRESSOR			CONVEYOR			DEWATERING UNIT		DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GEARBOX	CE- Combustion		TURBINE			MIXER					PUMP					SAMPLER		SCRAPER	SKIMMER (SCUM	COLLECTOR)	Vibrator	Washpactor unit	-	GRIT CLASSIFIER UNIT	9	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press	Gravity belt		Axial	Centrifugal fan / Blower	Positive	Rotating mesh			Water turbine	Gas turbine	Wind Turbine	Agitation /	SUBMERSIBLE	AXIAL	Mixed/Radial flow	Regenerative	GEAR	VANE	PROGRESSIVE	PERISTALTIC	DIAPHRAGM	RECIPROCATING/PI		Rake type	RUBBER BLADE TYPE								
Insulation Class																										Fi	and	d/or	"sub	mer	ged"	l coup and/c osing	r	"											Insulati on class
Energy (Kw) Rating																																													
Frame Size																																													Frame Size
Output current (A)																									/																				
Cooling System Fitted																						/	/																						
Impellor Type																				/																									Impello r Type
Impellor Diameter																																													
Suction / inlet Diameter																	/																												
Discharge Diameter																																													
Torque (input rating)																																													
Torque (output rating)																																													



Asset Type		Actuator		AERATOR	Air conditioning unit	COMPRESSOR			CONVEYOR			DEWATERING UNIT		DRIVESHAFT		FANS and BLOWERS		SCREEN ROTATING	GEABBOX	CE Combustion	CE- COIIIDASTIOII	TURBINE		MIXER						PUMP					SAMPLER		SCRAPER	SKIMMER (SCUM COLLECTOR)	Vibrator	Washpactor unit	GRIT CLASSIFIER UNIT	Feature selectio n list:
Sub type	Air	electric	solenoid			Air	Gas	Belt type	Roller type	Screw Type	CENTRIFUGE	Press	Gravity belt		Axial	Centrifugal fan / Blower	Positive	Rotating mesh	)		10 (A)	Gas turbine	Wind Turbine	Agitation /	SUBMERSIBLE	AXIAL	Mixed/Radial flow	Regenerative	GEAR	VANE	PROGRESSIVE	PERISTALTIC	DIAPHRAGM	RECIPROCATING/PI		Rake type	RUBBER BLADE TYPE					
Stroke Controller Fitted																																										Stroke controll er fitted
External coating																																										Externa I coating
Internal lining																																										Interna I lining
Length																																										
Width																																										
Height																																										
Fuel type																																										fuel type



## 11. Mechanical static

Asset Type	AFTERCOOLER	syst	AC - Air em/pla nponer	ant	dition	ing	AIR LUBE UNIT	BAF	FLE		BELLO	WS				a ii Ca	BOILER, INDUSTRIAL	RUPTURE DISC	CHLORINE	CONTAINMENT	CYCLONE UNIT	DAMPENER				Feature selection list:
Sub type		CHILLER	DAMPER (HVAC)	DUCT-	HUMIDIFIER	LOUVRE		Curtain Type	Plate type	Baffle	Lateral	Single plane	BI-planar Hinged tyne	odki posilii.	Universal/m	To the second se						HYDRAULIC	Spring assisted	Counter balance weight	Vessel with pressurised bladder	
Sub type feature																										Sub type feature
Ownership																										Ownership
Process																										Process
Operational area																										Operational area
Media Type War/Water/chemo /gas																			/							Media type
Material type (majority component)																	/									Material type (Mechanical and pipe)
Photo/3D model																										
Equipment number																										
Functional area																										
Manufacturer/Con structor																										
Model/Class																										
Serial Nor																										
Year of Manufacture / construction																										
Weight																										
Supplier/Vendor																										



Asset Type	AFTERCOOLER	syst	AC - Air em/pla iponen	ant	dition	ing	AIR LUBE UNIT	BAFF	LE	В	ELLOV	vs				BOILER, INDUSTRIAL	RUPTURE DISC	CHLORINE	CONTAINMENT BOOM	CYCLONE UNIT	DAMPENER					Feature selection list:
Sub type		CHILLER	DAMPER (HVAC)	DUCT-	HUMIDIFIER	LOUVRE		Curtain Type	Plate type	Barrie	Single plane	Bi-planar	Hinged type	Angular	Universal/m						HYDRAULIC	Spring assisted	Counter balance weight	Vessel with pressurised bladder		
Warranty Start Date																										
Warranty End Date																										
Coordinates (x)																										
Coordinates (y)													Node	locat	ion o	f plant/fac	ility, or co	ordinates o	f asset /							
Coordinates (z)																										
Street Name																									•	
Suburb													Addı	ess l	ocatio	on of plant	/facility, o	r of closest	node							
District																										
Post Code																										
Locality																									-	Locality
Confined Space Located																										Confined space
Hazardous area rating															/											
Linked Documents																										
acquisition value																										
acquisition date																										
Project reference															If co	onstructed	under coi	ntract								
Start up date																										
asset designed life																										
Service status																										Service status



Asset Type	AFTERCOOLER	syst	AC - Ai tem/pl	lant	dition	ning	AIR LUBE UNIT	BAFF	ELE		BELL	OWS					BOILER, INDUSTRIAL	RUPTURE DISC	CHLORINE CHLORINATOR	CONTAINMENT BOOM	CYCLONE UNIT	DAMPENER				Feature selection list:
Sub type		CHILLER	DAMPER	DUCT-	HUMIDIFIER	LOUVRE		Curtain Type	Plate type	Baffle	Lateral	Single plane	Bi-planar	Hinged type	Angular	Universal/m						HYDRAULIC	Spring assisted	Counter balance weight	Vessel with pressurised bladder	
Condition rating																										Condition rating
Criticality rating																										Criticality rating
Condition assessment date																										
Assessed remaining life																										
Calibration authority																			/							
Calibration number																										
Calibration expiry date																										
IP Rating																										Ingress protection rating
Installation Method (Wet/Dry)															/											Installation mounting
Nor of Stages																										
Pressure Rating (kappa) static																										
Stiffness rating (SN)																										
Max Designed flow																										
Min Designed flow																										



Asset Type	AFTERCOOLER	syst	AC - A cem/p	lant	ditior	ning	AIR LUBE UNIT	BAFFL	.E	BE	LLOW	WS				BOILER, INDUSTRIAL	RUPTURE DISC	CHLORINE	CONTAINMENT BOOM	CYCLONE UNIT	DAMPENER				Feature selection list:
Sub type		CHILLER	DAMPER	(HVAC) DUCT-	HUMIDIFIER	LOUVRE		Curtain Type	Plate type	barne Lateral	Single plane	Bi-planar	Hinged type	Angular	Universal/m						HYDRAULIC	Spring assisted	Counter balance weight	Vessel with pressurised bladder	
Diameter (internal)																									
Diameter (external)																									
Diameter (Nominal)																									
Input voltage																			/						
Input voltage Type (AC/DC)																									Voltage type
Nor of Phases																		/							Phases
Energy (Kw) Rating																	/								
Suction / inlet Diameter																/									
Discharge Diameter																,									
Load rating (ken)														/											
External coating												/													External coating
Internal lining																									Internal lining
Jointing method																									Jointing method
Length																									
Width																									
Height																									



4	Asset Type	DEMINERALISER, WATER		DIFFUSER	Dose timer	DOOR		DRIER	Eductor	EJECTOR				FILTER				012 420 1422 000	SCREEN STATIC	FLAME ARRESTER	FLARE, GAS	FUEL BURNER	HEAT EXCHANGER	HOSE REEL	HYDRAULIC POWER PACK	INJECTOR		LIFTING EQUIPMENT		POLYMER BATCH UNIT		GLUNCIN	SILEINCER		SLUDGE CONE	WATER DEMINERALISER	WATER SOFTENER	Feature selection list:
	Sub type		Air	Water			Desiccant Type	Refrigerant type			Bark (Biofilter)	Carbon	Gravel	Sand	Membrane	Paper	Resin (bead type)	Screen	Strainer								OVERHEAD CRANE or 'A' FRAME	Running beam & hoist	Ceiling hook		ATTENUATOR	Muffler	Diffuser	Acoustic enclosure				
	Sub type feature																																					Sub type feature
	Ownership																																					Ownersh ip
	Process																																					Process
	Operational area																																					Operatio nal area
,	Media Type Nar/Water/chemo /gas																																					Media type
	Material type (majority component)																																					Material type (Mechan ical and pipe)
	Photo/3D model																																					
ı	quipment number																																					
	Functional area																																					
	Manufacturer/Con structor																																					
	Model/Class																																					
	Serial Nor																																					
	Serial Nor																																					



Asset Type	DEMINERALISER, WATER	DIFFUSER	Dose timer	DOOR		DRIER	Eductor	EJECTOR				FILTER				COBEEN CTATIO	SCREEN STATIC	FLAME ARRESTER	FLARE, GAS	FUEL BURNER	HEAT EXCHANGER	HOSE REEL	HYDRAULIC POWER PACK	INJECTOR		LIFTING EQUIPMENT		POLYMER BATCH UNIT		GLUNCING CONTRACTOR CO	SIEINCER		SLUDGE CONE	WATER DEMINERALISER	WATER SOFTENER		Feature selection list:
Sub type		Air	Water		Desiccant Type	Refrigerant type	nei igelant type		Bark (Biofilter)	Carbon	Gravel	Sand	Membrane	Paper	Resin (bead type)	Screen	Strainer								OVERHEAD CRANE or 'A' FRAME	Running beam & hoist	Ceiling hook		ATTENUATOR	Muffler	Diffuser	Acoustic enclosure					
Year of Manufacture / construction																																					
Weight																																					
Supplier/Vendor																																					
Warranty Start Date																																					
Warranty End Date																																					
Coordinates (x)															/																						
Coordinates (y)														Node	locatio	on of p	lant/	facility	y, or c	oordir	nates	of ass	set														
Coordinates (z)	1															·	•	•																			
																																				_	
Street Name																																					
Suburb District	1													Addr	ess lo	cation	of pla	ant/fa	cility,	or of o	closes	t nod	е														
Post Code																																					
Locality																																					Locality
Confined Space Located																																					Confined space
Hazardous area rating																																					



Asset Type	DEMINERALISER, WATER		DIFFUSER	Dose timer	DOOR		DRIER	Eductor	EJECTOR				FILTER					SCREEN STATIC	FLAME ARRESTER	FLARE, GAS	FUEL BURNER	HEAT EXCHANGER	HOSE REEL	HYDRAULIC POWER PACK	INJECTOR		LIFTING EQUIPMENT		POLYMER BATCH UNIT		C L	SILEINCER		SLUDGE CONE	WATER DEMINERALISER	WATER SOFTENER	Feature selection list:
Sub type		Air	Water			Desiccant Type	Refrigerant type			Bark (Biofilter)	Carbon	Gravel	Sand	Membrane	Paper	Resin (bead type)	Screen	Strainer								OVERHEAD CRANE or 'A' FRAME	Running beam & hoist	Ceiling hook		ATTENUATOR	Muffler	Diffuser	Acoustic enclosure				
Linked Documents																																					
acquisition value																																					
acquisition date																																					
Project reference																	If cor	struct	ed un	der co	ontrac	t															
Start up date																																					
asset designed life																																					
Service status																																					Service status
Condition rating																																					Conditio n rating
Criticality rating																																					Criticalit y rating
Condition assessment date																																					
Assessed remaining life																																					
Calibration authority																																					
Calibration number																																					



Asset Type	DEMINERALISER, WATER	- DIFFUSER	Dose timer	DOOR	1	- DRIER	Eductor	EJECTOR				FILTER				OIT VITO MEED OF STATE OF STAT	SCREEN STATIC	FLAME ARRESTER	FLARE, GAS	FUEL BURNER	HEAT EXCHANGER	HOSE REEL	HYDRAULIC POWER PACK	INJECTOR		LIFTING EQUIPMENT		POLYMER BATCH UNIT		GLU	SILENCER		SLUDGE CONE	WATER DEMINERALISER	WATER SOFTENER	Feature selection list:
Sub type		Air Water			Desiccant Type	Refrigerant type			Bark (Biofilter)	Carbon	Gravel	Sand	Membrane	Paper	Resin (bead type)	Screen	Strainer								OVERHEAD CRANE or 'A' FRAME	Running beam & hoist	Ceiling hook		ATTENUATOR	Muffler	Diffuser	Acoustic enclosure				
Calibration expiry date																																				
IP Rating																				/																Ingress protectio n rating
Installation Method (Wet/Dry)																																				Installati on mountin g
Nor of Stages																/																				
Pressure Rating (kappa) static															/																					
Stiffness rating (SN)												/																								
Max Designed flow																																				
Min Designed flow																																				
Diameter (internal)																																				
Diameter (external) Diameter (Nominal)																																				
Input voltage																																				



DEMINERALISER, WATER	. DIFFUSER	Dose timer	DOOR		DRIER	Eductor	EJECTOR				FILTER				OLEVE MILITARY	SCREEN STATIC	FLAME ARRESTER	FLARE, GAS	FUEL BURNER	HEAT EXCHANGER	HOSE REEL	HYDRAULIC POWER PACK	INJECTOR		LIFTING EQUIPMENT		POLYMER BATCH UNIT		d 3 J N 3 i i o			SLUDGE CONE	WATER DEMINERALISER	WATER SOFTENER		Feature selection list:
	Air Water			Desiccant Type	Refrigerant type			Bark (Biofilter)	Carbon	Gravel	Sand	Membrane	Paper	Resin (bead type)	Screen	Strainer								OVERHEAD CRANE or 'A' FRAME	Running beam & hoist	Ceiling hook		ATTENUATOR	Muffler	Diffuser	Acoustic enclosure					
																																				Voltage type
																			/																	Phases
																,	/																			
															/																					
														/																						
													/																							
											/																									External coating
																																				Internal lining
																																				Jointing method
	DEMINERALISER, WATER		ter		ant Type	ant Type	ant Type	ant Type	ant Type erant type	nt Type ant type ofilter)	nt Type ant type ane ane ane	ne ne and type)	ant type ant type ne ne ad type)	ant type ne ne ne and type)	ne ne and type)	ant type ant type and type)	ant type ant type ad type)	ant type  ne  and type)	ant type and type) and type)	ant type  and type)  and type)  and type)  and type)	ant type  ne  ad type)  AD CRANE or 'A'  beam & hoist	ant type and type) and type) and type) AD CRANE or 'A' beam & hoist ook	ant type  and type)  and type)  AD CRANE or 'A'  beam & hoist  ook	ant type  ne  AD CRANE or 'A' beam & hoist  ook  ATOR	ant type and type) and type) and type) beam & hoist ook ATOR	ant type and type) ad type) beam & hoist ook ATOR	ant type and type) and type) beam & hoist ook ATOR enclosure	ant type  AD CRANE or 'A' beam & hoist ook aTOR enclosure	ant type  and type)  beam & hoist  ook  and contains the	ant type ant type and type) beam & hoist ook aD CRANE or 'A' and type) and type) and type	ant type  and type)  beam & hoist  ook  arror					



Asset Type	MECHANICAL FI	TTINGS							WASHDOWN UNIT	MIXER STATIC	Feature selection list:
Sub type	VNT - Venturi	ORP - Orifice plate	NZ- Nozzle	JM- Bolted joint	JF- Joint (flexible)	Saddle joint	End cap	JI - Joint (Isolated)			
Sub type feature											Sub type feature
Ownership											Ownership
Process											Process
Operational area											Operational area
Media Type War/Water/chemo/gas											Media type
Material type (majority component)											Material type (Mechanical and pipe)
Photo/3D model											
Equipment number											
Functional area											
Manufacturer/Constructor											
Model/Class											
Serial Nor											
Year of Manufacture / construction											
Weight											
Supplier/Vendor											
Warranty Start Date											
Warranty End Date											
Coordinates (x)			Nod	e location o	f plant/facil	ity, or coord	inates of as	set			



Asset Type	MECHANICAL FI	TTINGS							WASHDOWN UNIT	MIXER STATIC		Feature selection list:
Sub type	VNT - Venturi	ORP - Orifice plate	NZ- Nozzle	JM- Bolted joint	JF- Joint (flexible)	Saddle joint	End cap	JI - Joint (Isolated)				
Coordinates (y)				•	1	1	1	1				
Coordinates (z)												
Street Name												
Suburb	<u>-</u> 		ΔΑ	Idress location	on of plant/	facility or o	f closest noc	le				
District	1		Au	iai coo iocali	on or plant/	acinty, or o	51030361100					
Post Code	1											
Locality												Locality
Confined Space Located												Confined space
Hazardous area rating									/			
Linked Documents												
acquisition value												
acquisition date												
Project reference				If co	onstructed ι	under contra	act /					
Start up date												
asset designed life												
Service status												Service status
Condition rating												Condition rating
Criticality rating												Criticality rating
Condition assessment date												
Assessed remaining life												



Asset Type	MECHANICAL FI	TTINGS							WASHDOWN UNIT	MIXER STATIC	Feature selection list:
Sub type	VNT - Venturi	ORP - Orifice plate	NZ- Nozzle	JM- Bolted joint	JF- Joint (flexible)	Saddle joint	End cap	JI - Joint (Isolated)			
Calibration authority											
Calibration number											
Calibration expiry date											
IP Rating											Ingress protection rating
Installation Method (Wet/Dry)											Installation mounting
Nor of Stages											
Pressure Rating (kappa) static											
Stiffness rating (SN)								/			
Max Designed flow							/				
Min Designed flow						/					
Diameter (internal)											
Diameter (external)											
Diameter (Nominal)											
Input voltage											
Input voltage Type (AC/DC)											Voltage type
Nor of Phases											Phases



Asset Type	MECHANICAL FI	TTINGS							WASHDOWN UNIT	MIXER STATIC	Feature selection list:
Sub type	VNT - Venturi	ORP - Orifice plate	NZ- Nozzle	JM- Bolted joint	JF- Joint (flexible)	Saddle joint	End cap	JI - Joint (Isolated)			
Energy (Kw) Rating											
Suction / inlet Diameter											
Discharge Diameter											
Load rating (ken)											
External coating											External coating
Internal lining											Internal lining
Jointing method									/		Jointing method
Length											
Width											
Height											



## 12. Pipe and conduit

Asset Type	Culvert		Pipe		Conduit		Feature selection list:
Sub type		Pressure rated	non- pressure rated	Pipe- tunnel			
Ownership							Ownership
Process							Process
Operational area						/	Operational area
Media Type Wtr/WWtr/chem/gas							Media type
Material type (majority component)							Material type (Mechanical and pipe)
Photo/3D model							
Equipment number							
Functional area							Functional area (pipe)



Asset Type	Culvert		Pipe		Conduit		Feature selection list:
Sub type		Pressure rated	non- pressure rated	Pipe- tunnel			
Manufacturer/Constructor							/
Model/Class							
Serial Nbr							
Year of Manufacture / construction						/	
Supplier/Vendor							
Warranty Start Date							
Warranty End Date							
Coordinates (x)							
Coordinates (y)	Node	location of plant/f	of asset				
Coordinates (z)							



Asset Type	Culvert		Pipe		Conduit		Feature selection list:
Sub type		Pressure rated	non- pressure rated	Pipe- tunnel			
Street Name							
Suburb	Addr	ess location of pla	nt/facility, o	r of closest	node		/
District							
Post Code							
Locality							Locality
Confined Space Located						/	Confined space
Linked Documents							
acquisition value							
acquisition date		When constru	cted under	contract			
Project reference							
Start up date							
asset designed life							



Asset Type	Culvert		Pipe		Conduit		Feature selection list:
Sub type		Pressure rated	non- pressure rated	Pipe- tunnel			
Service status							Service status
Condition rating							Condition rating
Criticality rating							Criticality rating
Condition assessment date						/	
Assessed remaining life							
Pressure Rating (kPa) static			/				
Stiffness rating (SN)							
Diameter (internal)							
Diameter (external)							
Diameter (Nominal)							



Asset Type	Culvert		Pipe		Conduit		Feature selection list:
Sub type		Pressure rated	non- pressure rated	Pipe- tunnel			
Construction method							Construction method (pipe)
External coating							External coating
Internal lining						/	Internal lining
Jointing method							Jointing method
Length							
Invert level (RL)		Level to	aken at node	e			
Ground level (GL)		Level to	aken at node	e			
earthquake Quake design lvl							earthquake design function class
Design resilience rating							Resilience rating



# 13. Retaining structure

Asset Type	ABUTMENT	DAM		WAL	L		WEIR	Feature selection list:
Sub type			Wing Wall	Retaining wall	Stop bank	Firewall		
Ownership								Ownership
Process								Process
Operational area								Operational area
Media type								Media type
Material type (majority component)								Material type (civils)
Photo/3D model								
Equipment number								
Functional area								Functional area (retaining structures)
Manufacturer/Constructor								
Year of Manufacture / construction								
Warranty Start Date								
Warranty End Date								
Coordinates (x)		Node locat	ion of plant/fa	cility, or coo	rdinates of	asset		



Asset Type	ABUTMENT	DAM		WAL	WEIR	Feature selection list:		
Sub type			Wing Wall	Retaining wall	Stop bank	Firewall		
Coordinates (y)								
Coordinates (z)								
Street Name								
Suburb		Address la	ocation of plan	t/facility_or	of closest r	ode	/	
District		Address id	ocation of plan	ty facility, of	OI CIOSCSC I	louc		
Post Code		1	_	ı	ı	ı		
Linked Documents								
acquisition value								
acquisition date								
Project reference			If constructe	d under con	tract			
Start up date								
asset designed life								
Service status								Service status
Condition rating								Condition rating
Criticality rating								Criticality rating
Condition assessment date								



Asset Type	ABUTMENT	DAM		WAL	.L		WEIR	Feature selection list:
Sub type			Wing Wall	Retaining wall	Stop bank	Firewall		
Assessed remaining life								
Certification authority								
Certification number								
Certification expires								
Certification frequency						/		
Installation Mounting (Wet/Dry)								Installation mounting
Internal lining				/				Internal lining
Length								
Width								
Height								
depth								
Invert level (RL)								
Ground level (GL)								
Area								
volume Capacity								



Asset Type	ABUTMENT	DAM		WAL	.L		WEIR	Feature selection list:
Sub type			Wing Wall	Retaining wall	Stop bank	Firewall		
earthquake Quake design Ivl								earthquake design function class
Design resilience rating								Resilience rating
Core type						,		Core type (dams)
Core material								Dam material
Deck material								Dam material
Crest length								
Crest height				/				
Spillway type				/				Spillway type
Energy dissipation								Energy dissipation
Discharge capacity			/					
Overflow level								
Inhibit level			_	_				



## 14. Road, Rail, Bridge

Asset Type	BRIDGE				RAILWAY LINE & TRAMLINE	ROAD			Feature selection list:
Sub type	Pedestrian	Pipe support	Rail	Road		CONCRETE	Metal	Sealed	
Ownership									Ownership
Process									Process
Operational area									Operational area
Material type (majority component)						/			Material type (civil)
Photo/3D model									
Equipment number									
Functional area									
Manufacturer/Constructor									
Year of Manufacture / construction									
Warranty Start Date									
Warranty End Date									
Coordinates (x) Coordinates (y) Coordinates (z)		No	de location	of plant/fa	cility, or coord	dinates of asse	t		
Street Name		Ac	ddress of pl	lant/facility,	, or applicable	road corridor			



Asset Type	BRIDGE				RAILWAY LINE & TRAMLINE	ROAD			Feature selection list:
Sub type	Pedestrian	Pipe support	Rail	Road		CONCRETE	Metal	Sealed	
Suburb									
District									
Post Code									
Linked Documents									
acquisition value									
acquisition date									
Project reference		_	If	constructed	d under contr	act		_	
Start up date									
asset designed life									
Service status									Service status
Condition rating									Condition rating
Criticality rating									Criticality rating
Condition assessment date									
Assessed remaining life									
Load rating (kN)									



Asset Type	BRIDGE				RAILWAY LINE & TRAMLINE	ROAD			Feature selection list:
Sub type	Pedestrian	Pipe support	Rail	Road		CONCRETE	Metal	Sealed	
Length									
Width									
Invert level (RL)									
Ground level (GL)									



## 15. Site service components

Asset Type	FEN	ICE				E FIGH JIPME		ì		GATE, ACCESS	HANDRAIL	HATCH COVER	LADDER	OFF	FICE C	ОМР	ONEN	ITS		PLATFORM	SAF	ETY E	QUIPI	MENT	-						URITY MPON		SIGI	N		STAIRS	Feature selection list:	
Sub type	Wire and post fence	Panel and post	Barrier	Bollards	Fire Extinguisher	Fire hose reel	Gas suppression	Sprinkler head/system	Fire alarm call unit					FRIDGE	Dishwasher	Oven	Microwave	Desk	Chair		Fall prevention Grille	Fall prevention net	Eye wash	Emergency shower	Breathing apparatus	Personnel winch	First aid equipment	Fall prevention	Beacon	CARD READER	Door/Window	CCTV camera	Safety	General	MK-Marker			
Sub-type feature																										,											Sub-type feature	
Ownership																																					Ownersh	ip
Process																																					Process	
Operational area																																					Operation area	nal
Material type (majority component)																																					Material type (Mechani and pipe)	
Photo/3D model																																						
Equipment number																																						
Functional area																																						
Manufacturer/Co nstructor																																						
Model/Class																																						
Serial Nbr																																						
Year of Manufacture / construction																																						
Supplier/Vendor																																						



Asset Type	FEN	ICE				E FIGH JIPME				GATE, ACCESS	HANDRAIL	HATCH COVER	LADDER	OFF	ICE C	ОМРС	)NEN	TS		PLATFORM	SAFI	ETY E	QUIPI	MENT						SECU COM TS			SIGN	N		STAIRS	Feature selection list:
Sub type	Wire and post fence	Panel and post	Barrier	Bollards	Fire Extinguisher	Fire hose reel	Gas suppression	Sprinkler head/system	Fire alarm call unit					FRIDGE	Dishwasher	Oven	Microwave	Desk	Chair		Fall prevention Grille	Fall prevention net	Eye wash	Emergency shower	Breathing apparatus	Personnel winch	First aid equipment	Fall prevention	Beacon	CARD READER	Door/Window	CCTV camera	Safety	General	MK-Marker		
Warranty Start Date																																					
Warranty End Date																																					
Coordinates (x)											·					<u> </u>																					
Coordinates (y)		Node location of plant/facility, or coordinates of asset																																			
Coordinates (z)		Node location of plant/facility, or coordinates of asset																																			
Street Name		Node location of plant/facility, or coordinates of asset																																			
Suburb District													А	.ddres	s loca	ation o	of pla	nt/fa	cility,	or of	close	est no	de														
Post Code																																					
Linked Documents																																					
acquisition value																																					
acquisition date																																					
Project reference															If c	constr	ucted	d as pa	art of	conti	act																
Start up date																																					
asset designed life																																					
Service status																																					Service status
Condition rating																																					Condition rating



Asset Type	FEN	ICE				E FIGH JIPME	ITING ENT	ì		GATE, ACCESS	HANDRAIL	НАТСН СОVER	LADDER	OFF	ICE C	ОМР	ONEN	ITS		PLATFORM	SAF	ETY EO	QUIPI	MENT	Г						URITY //PON		SIGI	N		STAIRS	Feature selection list:
Sub type	Wire and post fence	Panel and post	Barrier	Bollards	Fire Extinguisher	Fire hose reel	Gas suppression	Sprinkler head/system	Fire alarm call unit					FRIDGE	Dishwasher	Oven	Microwave	Desk	Chair		Fall prevention Grille	Fall prevention net	Eye wash	Emergency shower	Breathing apparatus	Personnel winch	First aid equipment	Fall prevention	Beacon	CARD READER	Door/Window	CCTV camera	Safety	General	MK-Marker		
Criticality rating																																					Criticality rating
Condition assessment date																																					
Assessed remaining life																																					
Calibration authority																																					
Calibration number																																					
Calibration expiry date																																					
Length																																					
Width																																					
Height																																					



### 16. Tools

Asset Type	TOOLS				Feature selection list:
Sub type	M-Mechanio	çal	E-Electrical subject to testing	C-Instrument subject to calibration	
Sub-type feature	Hand tool	Engine powered tool			
Ownership					Ownership
Process					Process
Operational area					Operational area
Photo/3D model					
Equipment number					
Functional area					
Manufacturer/Constructor					
Model/Class					
Serial Nbr					
Year of Manufacture / construction					
Weight					
Supplier/Vendor					
Warranty Start Date					
Warranty End Date					



Asset Type	TOOLS					Feature selection list:
Sub type	M-Mechanio	cal	E-Electrical subject to testing	C-Instrument subject to calibration		
Sub-type feature	Hand tool	Engine powered tool				
Linked Documents					/	
acquisition value						
acquisition date						
Project reference		If procured as p	oart of project or const	ruction		
Start up date						
asset designed life						
Service status						Service status
Condition rating						Condition rating
Criticality rating						Criticality rating
Condition assessment date						
Assessed remaining life						
Calibration authority		/				
Calibration number						
Calibration expiry date						



Asset Type	TOOLS					Feature selection list:
Sub type	M-Mechanio	cal	E-Electrical subject to testing	C-Instrument subject to calibration		
Sub-type feature	Hand tool	Engine powered tool				
IP Rating					/	Ingress protection rating
Fuel type						fuel type



### 17. Valves

Asset Type	VAL	/E																																Feature selection list:
Sub type	Auto flush	Air Release	Vacuum interface	Altitude	Butterfly	Backflow Preventer Dual	Backflow Preventer Double	Backflow Preventer RPZ	Vacuum break	Ball	Diaphragm	Ferrule	Float	Foot	Gate	Globe valve	Hydrant	Knife Gate	Lift Gate	Needle	Non Return / Reflux / Check	Penstock	Slide gate	Solenoid (position) valve	Pilot	Regulator	Sluice	Stop log	Plug	Tap	Trap (Condensate)	Pinch	Fixed cone	
Functional output																																		Functional output (valves)
Sub type feature																																		Sub type feature (valves)
Ownership																																		Ownership
Process																																		Process
Operational area																																		Operational area
Media Type Wtr/WWtr/chem/gas																																		Media type
Material type (majority component)																																		Material type (Mechanical and pipe)
Photo/3D model																																		
Equipment number																																		
Functional area																																		
Manufacturer/Constructor																																		
Model/Class																																		
Serial Nbr																																		
Year of Manufacture / construction																																		
Weight																																		



Asset Type	VAL\	/E																																	Feature selection list:
Sub type	Auto flush	Air Release	Vacuum interface	Altitude	Butterfly	Backflow Preventer Dual	Backflow Preventer Double	Backflow Preventer RPZ	Vacuum break	Ball	Diaphragm	Ferrule	Float	Foot	Gate	Globe valve	Hydrant	Knife Gate	Lift Gate	Needle	Non Return / Reflux / Check	Penstock	Slide gate	Solenoid (position) valve	Pilot	Regulator	Sluice	Stop log	Plug	Тар	Trap (Condensate)	Pinch	Fixed cone		
Supplier/Vendor																																			
Warranty Start Date																																			
Warranty End Date																																			
Coordinates (x) Coordinates (y) Coordinates (z)												N	lode l	ocatio	n of p	lant/f	acility	, or co	ordin	ates o	of asse	et													
Street Name Suburb District													Addre	ess loc	ation	of pla	nt/fac	ility, c	or of c	losest	t node	<b>!</b>													
Post Code																-																			
Locality																																		_	Locality Confined
Confined Space Located																																			space
Hazardous area rating											If ty	pe is s	soleno	oid val	ve, or	sub-t	ype fe	ature	is or	"elect	rical a	ıctuati	on"												
Linked Documents																																			
acquisition value																																			
acquisition date																																			
Project reference															If ins	talled	under	a con	tract																
Start up date																																			
asset designed life																																			
Service status																																			Service status
Condition rating																																			Condition rating



Asset Type	VAL\	/E																																	Feature selection list:
Sub type	Auto flush	Air Release	Vacuum interface	Altitude	Butterfly	Backflow Preventer Dual	Backflow Preventer Double	Backflow Preventer RPZ	Vacuum break	Ball	Diaphragm	Ferrule	Float	Foot	Gate	Globe valve	Hydrant	Knife Gate	Lift Gate	Needle	Non Return / Reflux / Check	Penstock	Slide gate	Solenoid (position) valve	Pilot	Regulator	Sluice	Stop log	Plug	Тар	Trap (Condensate)	Pinch	Fixed cone		
Criticality rating																																			Criticality rating
Condition assessment date																																		_	
Assessed remaining life																																			
Calibration authority																			/	/															
Calibration number																		/																	
Calibration expiry date																																			
IP Rating											If ty	ype is	solen	oid va	lve, oi	r sub-t	ype fe	eature	is or	"elect	rical a	actuat	ion"												Ingress protection rating
Installation Mounting (Wet/Dry)																																			Installation mounting
Pressure Rating (kPa) static																																			
Max Designed flow												/																							
Min Designed flow																																			
Flow test result (I/s)																																			
Residual pressure (kPa)																																			
Flow test date Diameter (Nominal)																																			
Torque (input rating)																																			



Asset Type	VAL	VE																																Feature selection list:
Sub type	Auto flush	Air Release	Vacuum interface	Altitude	Butterfly	Backflow Preventer Dual	Backflow Preventer Double	Backflow Preventer RPZ	Vacuum break	Ball	Diaphragm	Ferrule	Float	Foot	Gate	Globe valve	Hydrant	Knife Gate	Lift Gate	Needle	Non Return / Reflux / Check	Penstock	Slide gate	Solenoid (position) valve	Pilot	Regulator	Sluice	Stop log	Plug	Тар	Trap (Condensate)	Pinch	Fixed cone	
External coating																																		External coating
Internal lining																																		Internal lining
Jointing method																																		Jointing method
Length																																		
Width																																		
Height																																		



### 18. Vehicles

Asset Type						V	EHICLES							Feature selection list:
Sub type	MV - N	Motor vehi	cle		BT-Boat	LD- Locomotive, Engine drive unit	LR- Rail cars/coaches	OB- outboard	TR- Trailer	CV- Caravan	TRA- Tractor	MOW - Mower	FKL- Forklift	
Sub-type feature	Car	Ute	Truck	Bike or Quad bike										
ownership														Ownership
Operational area														Process
Photo/3D model														
Equipment number														
Manufacturer/Constructor														
Model/Class														
Serial Nbr														
Year of Manufacture / construction														
Weight														
Towbar ball hitch fitment date						/								
Supplier/Vendor														
Warranty Start Date														
Warranty End Date														
Linked Documents														



Asset Type						V	EHICLES							Feature selection list:
Sub type	MV - 1	Motor vehi	cle		BT-Boat	LD- Locomotive, Engine drive unit	LR- Rail cars/coaches	OB- outboard	TR- Trailer	CV- Caravan	TRA- Tractor	MOW - Mower	FKL- Forklift	
Sub-type feature	Car	Ute	Truck	Bike or Quad bike										
acquisition value														
acquisition date														
Start up date														
asset designed life														
Service status														Service status
Condition rating														Condition rating
Criticality rating														Criticality rating
Condition assessment date														
Assessed remaining life														
Fuel type							/							fuel type