Licence number L3070/2025/1

Licence holder Australia Western Railroad Pty Ltd

**ACN** 094 792 275

Registered business address Level 8

900 Ann Street

FORTITUDE VALLEY QLD 4006

DWER file number INS-0003070

**Duration** 21/11/2025 to 20/11/2045

**Date of issue** 21/11/2025

Premises details Aurizon Forrestfield Container Terminal

882 Abernethy Road,

High Wycombe, WA, 6057

Legal description -

Part Lot 7 on Deposited Plan 421438

Certificate of Title Volume 4005 Folio 722

As defined by the coordinates in Schedule 2

	scribed premises category description edule 1, Environmental Protection Regulations 1987)	Assessed design capacity
prod	egory 61: Liquid waste facility: premises on which liquid waste uced on other premises (other than sewerage waste) is stored, ocessed, treated or irrigated	30,000 tonnes per annual period
Category 62: Solid waste depot: premises on which waste is stored or sorted, pending final disposal or re-use, other than in the course of operating		30,000 tonnes per annual period
(a)	a refund point (as defined in the Waste Avoidance and Resource Recovery Act 2007 section 47C(1)) (a refund point); or	
(b)	a facility or other place (an aggregation point) for the aggregation of containers that have been returned to refund points until those containers are accepted for processing or disposal.	

This licence is granted to the licence holder, subject to the attached conditions, on 21 November 2025, by:

Adam Green A/MANAGER, WASTE INDUSTRIES

an officer delegated under section 20 of the Environmental Protection Act 1986 (WA)

# **Licence history**

Date	Reference number	Summary of changes
21/11/2025	L3070/2025/1	Licence granted (APP-0030152).

# Interpretation

#### In this licence:

- (a) the words 'including', 'includes' and 'include' in conditions mean "including but not limited to", and similar, as appropriate;
- (b) where any word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (c) where tables are used in a condition, each row in a table constitutes a separate condition;
- (d) any reference to an Australian or other standard, guideline, or code of practice in this licence:
  - (i) if dated, refers to that particular version; and
  - (ii) if not dated, refers to the latest version and therefore may be subject to change over time;
- (e) unless specified otherwise, any reference to a section of an Act refers to that section of the EP Act; and
- (f) unless specified otherwise, all definitions are in accordance with the EP Act.

**NOTE:** This licence requires specific conditions to be met but does not provide any implied authorisation for other emissions, discharges, or activities not specified in this licence.

### **Licence conditions**

The licence holder must ensure that the following conditions are complied with:

### **Waste acceptance**

- **1.** The licence holder must only accept onto the premises waste of a waste type that:
  - (a) does not exceed the corresponding rate at which waste is received, and
  - (b) meets the corresponding acceptance specification

as set out in Table 1

Table 1: Types of waste authorised to be accepted onto the premises

Waste type	Waste Code	Rate at which waste is received	Acceptance specification <sup>1</sup>		
Plating and Heat Treatment					
Waste resulting from the surface treatment of metals and plastics	A100	Combined premises total of 30,000 tonnes per annual	None specified		
Waste from heat treatment and tempering processes which use cyanide	A110	period of all liquid wastes accepted and combined premises total of 30,000			
Inorganic cyanide	A130	tonnes per annual period for all solid wastes accepted			
Acids					
Acidic solutions or acids in solid form	B100	Combined premises total of 30,000 tonnes per annual period of all liquid wastes accepted and combined premises total of 30,000 tonnes per annual period for all solid wastes accepted	None specified		
Bases					
Basic (alkaline) solutions or bases (alkalis) in solid form	C100	Combined premises total of 30,000 tonnes per annual period of all liquid wastes accepted and combined premises total of 30,000 tonnes per annual period for all solid wastes accepted	None specified		
Inorganic Chemicals					
Metal carbonyls	D100	Combined premises total of	None specified		
Inorganic fluorine compounds (excluding calcium fluoride)	D110	30,000 tonnes per annual period of all liquid wastes accepted and combined			
Mercury and mercury compounds	D120	premises total of 30,000			
Arsenic and arsenic compounds	D130	tonnes per annual period for all solid wastes accepted			
Chromium compounds	D140				
Tannery waste containing chromium	D141				
Cadmium and cadmium compounds	D150				
Used nickel cadmium batteries	D151				
Beryllium and beryllium compounds	D160				

Waste type	Waste Code	Rate at which waste is received	Acceptance specification <sup>1</sup>
Antimony and antimony compounds	D170		
Thallium and thallium compounds	D180		
Copper compounds	D190		
Cobalt compounds	D200		
Nickel compounds	D210		
Used nickel metal hydride batteries	D211		
Lead and lead compounds	D220		
Used lead acid batteries	D221		
Zinc compounds	D230		
Selenium and selenium compounds	D240		
Tellurium and Tellurium compounds	D250		
Vanadium compounds	D270		
Barium and barium compounds	D290		
Non toxic salts	D300		
Boron compounds	D310		
Inorganic sulfides	D330		
Perchlorates	D340		
Chlorates	D350		
Phosphorus compounds excluding mineral phosphates	D360		
Reactive Chemicals			
Waste containing peroxides excluding hydrogen peroxide	E100	Combined premises total of 30,000 tonnes per annual	None specified
Waste of an explosive nature not subject to other legislation	E120	period of all liquid wastes accepted and combined premises total of 30,000	
Highly reactive chemicals not otherwise specified	E130	tonnes per annual period for all solid wastes accepted	
Paints, resins, inks and organic sludges			
Aqueous-based wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers and varnish	F100	Combined premises total of 30,000 tonnes per annual period of all liquid wastes accepted and combined	None specified
Aqueous-based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	F110	premises total of 30,000 tonnes per annual period for all solid wastes accepted	
Solvent based wastes from the production, formulation and use of inks, dyes, pigments, paints, lacquers and varnish	F120		
Solvent based wastes from the production, formulation and use of resins, latex, plasticisers, glues and adhesives	F130		

Waste type	Waste Code	Rate at which waste is received	Acceptance specification <sup>1</sup>	
Organic solvents				
Ethers and highly flammable hydrocarbons	G100	Combined premises total of 30,000 tonnes per annual	None specified	
Non-halogenated organic solvents	G110	period of all liquid wastes accepted and combined premises total of 30,000		
Dry-cleaning wastes containing perchloroethylene	G130	tonnes per annual period for all solid wastes accepted		
Halogenated organic solvents not otherwise specified	G150			
Waste from the production, use and formulation of organic solvents not otherwise specified	G160			
Pesticides				
Waste from the production, formulation or use of biocides and phytopharmaceuticals	H100	Combined premises total of 30,000 tonnes per annual period of all liquid wastes	None specified	
Organic phosphorous compounds	H110	accepted and combined premises total of 30,000		
Organochlorine pesticides	H130	tonnes per annual period for all solid wastes accepted		
Waste wood-preserving chemicals	H170			
Oils				
Waste mineral oils unfit for their intended purpose	J100	Combined premises total of 30,000 tonnes per annual	None specified	
Waste oil and water mixtures or emulsions, and hydrocarbon and water mixtures or emulsions	J120	period of all liquid wastes accepted and combined premises total of 30,000 tonnes per annual period for		
Oil interceptor wastes	J130	all solid wastes accepted		
Waste tarry residues arising from refining, distillation or pyrolytic treatment	J160			
Used oil filters	J170			
Oil sludge	J180			
Putrescible and organic wastes				
Animal effluent and residues	K100	Combined premises total of 30,000 tonnes per annual	None specified	
Waste from grease traps	K110	period of all liquid wastes accepted and combined		
Sewage waste from reticulated sewage system	K130	premises total of 30,000 tonnes per annual period for all solid wastes accepted		
Tannery wastes not containing chromium	K140	a cond musico docopicu		
Wool scouring wastes	K190			
Food and beverage processing wastes	K200			
Septage wastes	K210			

Waste type	Waste Code	Rate at which waste is received	Acceptance specification <sup>1</sup>	
Industrial wash waters				
Car and truck wash waters	L100	Combined premises total of 30,000 tonnes per annual	None specified	
Industrial wash waters contaminated with controlled waste	L150	period of all liquid wastes accepted and combined premises total of 30,000 tonnes per annual period for all solid wastes accepted		
Organic chemicals				
Waste substances and articles containing polychlorinated biphenyls (PCBs)	M100	Combined premises total of 30,000 tonnes per annual	None specified	
Waste substances and articles containing polybrominated biphenyls (PBB), polychlorinated naphthalenes (PCN), and/or polychlorinated terphenyls (PCT)	M105	period of all liquid wastes accepted and combined premises total of 30,000 tonnes per annual period for all solid wastes accepted		
Non-halogenated organic chemicals	M130			
Phenols, phenol compounds including halogenated phenols	M150			
Organohalogen compounds not elsewhere listed	M160			
Polychlorinated dibenzo-furan (any congener)	M170			
Polychlorinated dibenzo p-dioxin (any congener)	M180			
Cyanides (organic)/ nitriles	M210			
Isocyanate compounds	M220			
Triethylamine catalysts	M230			
Surfactants and detergents	M250			
Highly odourous organic chemicals including mercaptans and acrylates	M260			
Per- and poly- fluoroalkyl substances (PFAS) contaminated materials, including waste PFAS containing products and contaminated containers	M270			
Soils and sludge				
Containers or drums contaminated with residues of a controlled waste	N100	Combined premises total of 30,000 tonnes per annual	None specified	
Soils contaminated with a controlled waste	N120	period of all liquid wastes accepted and combined premises total of 30,000		
Fire debris or fire wash waters	N140	tonnes per annual period for all solid wastes accepted		
Fly ash excluding fly ash generated from Australian coal fired power stations	N150			
Encapsulated, chemically fixed, solidified or polymerised controlled wastes	N160			

Waste type	Waste Code	Rate at which waste is received	Acceptance specification <sup>1</sup>
Filter waste containing a controlled waste	N190		
Industrial waste treatment plant residues	N205		
Asbestos	N220		Material must be wrapped or
Ceramic based fibres with physico- chemical characteristics similar to asbestos	N230		contained in a manner that prevents asbestos or similar ceramic based fibres entering the atmosphere.
			Where material is known or suspected to contain asbestos, the material must be labeled with the words "CAUTION ASBESTOS" in letters not less than 50 mm in size.
Clinical and pharmaceutical			
Clinical and related wastes	R100	Combined premises total of 30,000 tonnes per annual	Material must be packaged as per the Code of Practice for Clinical and Related Waste Management (DoH, 2021)
Waste pharmaceuticals, drugs and medicines	R120	period of all liquid wastes accepted and combined	
Cytotoxic waste	R130	premises total of 30,000 tonnes per annual period for all solid wastes accepted	
Waste from the production or preparation of pharmaceutical products	R140	all solid wastes accepted	
Miscellaneous			
Waste chemical substances arising from research and development or teaching activities	T100	Combined premises total of 30,000 tonnes per annual period of all liquid wastes	None specified
Waste from the production or formulation of photographic chemicals or processing materials	T120	accepted and combined premises total of 30,000 tonnes per annual period for all solid wastes accepted	
Used tyres	T140	·	

Note 1: Additional requirements for the acceptance of controlled waste are set out in the *Environmental Protection (Controlled Waste) Regulations 2004*.

- 2. The licence holder must only accept waste that is stored in a sealed, watertight container that is free from leaks and defects.
- **3.** The licence holder must not store more than a total of 1,000 tonnes of waste at the premises at any one time during times of normal operation.
- 4. In times of emergency or unforeseen circumstances outside of the licence holder's control, the licence holder is permitted to store no more than a total of 3,000 tonnes of waste at the premises at any one time.

- **5.** Where waste does not meet the waste acceptance criteria set out in condition 1, the licence holder must;
  - (a) Reject the waste; and
  - (b) Record the details of the:
    - (i) Waste (type and description);
    - (ii) Source of waste load;
    - (iii) Name of the waste carrier;
    - (iv) Registration number of the delivery vehicle; and
    - (v) Date that the waste load was rejected; and
  - (c) Maintain accurate and auditable records of all waste loads rejected from the premises.
- 6. The licence holder must ensure that where waste does not meet the waste acceptance criteria set out in condition 1 or condition 2, it is removed from the premises by the delivery vehicle or, where that is not possible, stored in a quarantined storage area or container and removed to an appropriately authorised facility as soon as practicable.

#### Waste storage

7. The licence holder must ensure that all waste accepted onto the premises are only subjected to the processes and storage as set out in Table 2, and in accordance with any storage and process requirements set out in Table 2.

**Table 2: Waste storage** 

Waste type	Process(s)	Storage requirement
Special waste type 3 PFAS contaminated materials, including waste PFAS containing products and contaminated containers (controlled waste code M270)	Receipt, handling and storage prior to removal	Must be stored in accordance with Table 9 of the PFAS National Environmental Management Plan 3.0 (HEPA, 2024).
Special waste type 1 Asbestos (controlled waste code N220)	No more than 200 tonnes to be sto site at any one time	
Hazardous waste Ceramic based fibres similar to		
asbestos (controlled waste code N230)		
Special waste type 2 Clinical and pharmaceutical wastes (controlled waste codes R100, R120, R130 and R140)	Storage and handling as per the C Practice for Clinical and Related Management (DoH, 2021)	
Inert waste type 2 Used tyres (controlled waste code		(a) No more than 100 tyres to be stored on site at any one time; and
T140)		(b) Storage as per DFES Guidance Note: GN02 Bulk Storage of Rubber Tyres Including Shredded and Crumbed tyres (DFES, 2020).

Waste type	Process(s)	Storage requirement		
Hazardous waste Used lead acid batteries (controlled waste code D221)		<ul><li>(a) Batteries must be stored on bunded trays.</li><li>(b) Batteries should be stored in weatherproof containers or undercover.</li></ul>		
All waste types		(a) Waste must be stored within suitable secure and sealed packaging that		
		(i) Completely contains the waste;		
		(ii) Does not allow for the ingress of stormwater; and		
		(iii)Prevents the discharge of contaminants.		
		(b) Waste must be stored and handled on the hardstand area;		
		(c) Liquid waste must be stored within the bunded hardstand area;		
		(d) Waste shall not be mixed or consolidated on the premises;		
		(e) Waste vessels shall remain closed and shall not be opened on the premises unless otherwise deemed necessary in an emergency situation; and		
		(f) Waste must be stored and handled in a manner that prevents incompatible wastes mixing.		

- **8.** The licence holder must ensure that all waste storage vessels listed in Table 2 are maintained and operated in a manner that ensures wastes do not enter the environment.
- **9.** The licence holder must ensure that waste does not remain on the premises for more than five days from arrival during times of normal operation
- 10. In times of emergency or unforeseen circumstances outside of the licence holder's control, the licence holder is permitted to store waste on the premises for no more than 14 days from arrival

### Infrastructure and equipment

11. The licence holder must ensure that the site infrastructure and equipment listed in Table 3 and located at the corresponding infrastructure location is maintained and operated in accordance with the corresponding operational requirement set out in Table 3.

**Table 3: Infrastructure and equipment requirements** 

Site infrastructure and equipment	Operational requirement	Infrastructure location
Hardstand area	Be impervious and free of defects	Schedule 2: Figure
	Be bunded or constructed to ensure that any spillage, contaminated stormwater or firewater is retained within the hardstand area	2
	Have drain covers always located onsite and accessible	
	Contain fire hydrants and firefighting equipment	
Liquid waste storage bunds	Maintain two 8 m x 16 m x 0.75 m chemically resistant bunds lined with heavy-duty rubber, free of tears or defects	Schedule 2: Figure 2
Spill response container	Be strategically located and equipped to respond immediately to any spill or leak	Schedule 2: Figure 2
Internal drain and soak well	All drains to be kept free of waste at all times; and	Schedule 2: Figure 2
	All drains must be closed off during a fire event to retain any spillage or firewater within the hardstand area.	

#### **12.** The licence holder must:

- (a) maintain suitable 24/7 monitored gatehouse to prevent unauthorised access to the site;
- (b) ensure that all waste storage containers are securely locked when the premises is unattended; and
- (c) undertake regular inspections of all security measures and repair damage or deficiencies as soon as practicable.

### **Emissions and discharges**

- 13. The licence holder must immediately recover, or remove and dispose of, spills of environmentally hazardous materials including fuel, oil, or other hydrocarbons, whether inside or outside an engineered containment system.
- 14. The licence holder must ensure that all material used for the recovery, removal, and/or disposal of environmentally hazardous materials is stored in an impermeable container prior to disposal at an appropriately authorised facility.
- 15. The licence holder must take all reasonable and practicable measures to prevent stormwater run-off becoming contaminated by the activities and operations undertaken at the premises.
- **16.** The licence holder must ensure that no waste is burnt on the premises.

- **17.** The licence holder must immediately notify the CEO of:
  - (a) any fire on the premises; and/or
  - (b) any accident, malfunction, or emergency which results or could result in the discharge of fire-fighting washwater or other wastes from the premises

### **Monitoring**

18. The licence holder must record the total amount of waste accepted onto the premises and removed from the premises, for each waste type listed in Table 4, in the corresponding unit and frequency, as set out in Table 4.

Table 4: Waste accepted onto and removed from the premises

Waste type	Unit	Frequency
Each waste type received onto the premises, for storage, as specified in Table 1	Tonnes	For each load arriving at the premises
Each waste type removed from the premises, as specified in Table 1	Tonnes	For each load leaving from the premises
Incompatible waste rejected from the premises, as specified in condition 6	Tonnes	For each load rejected from the premises

### Records and reporting

#### **Records**

- 19. The licence holder must record the following information in relation to complaints received by the licence holder (whether received directly from a complainant or forwarded to them by the Department or another party) about any alleged emissions from the premises:
  - (a) the name and contact details of the complainant, (if provided);
  - (b) the time and date of the complaint;
  - (c) the complete details of the complaint and any other concerns or other issues raised; and
  - (d) the complete details and dates of any action taken by the licence holder to investigate or respond to any complaint.
- **20.** The licence holder must maintain accurate and auditable books including the following records, information, reports, and data required by this licence:
  - (a) the calculation of fees payable in respect of this licence;
  - (b) any maintenance of infrastructure that is performed in the course of complying with condition 11 of this licence;
  - (c) monitoring programmes undertaken in accordance with condition 18 of this licence; and
  - (d) complaints received under condition 19 of this licence.

- **21.** The books specified under condition 20 must:
  - (a) be legible;
  - (b) if amended, be amended in such a way that the original version(s) and any subsequent amendments remain legible and are capable of retrieval;
  - (c) be retained by the licence holder for the duration of the licence; and
  - (d) be available to be produced to an inspector or the CEO as required.

#### Reporting

- **22.** The licence holder must:
  - (a) undertake an audit of their compliance with the conditions of this licence during the preceding annual period, and
  - (b) prepare and submit to the CEO an Annual Audit Compliance Report in the approved form by 31 January each year.

# **Definitions**

In this licence, the terms in Table 5 have the meanings defined.

**Table 5: Definitions** 

Term	Definition
ACN	Australian Company Number
Annual Audit Compliance Report (AACR)	means a report submitted in a format approved by the CEO (relevant guidelines and templates are available on the Department's website).
annual period	a 12 month period commencing from 1 January until 31 December of the same year.
books	has the same meaning given to that term under the EP Act.
CEO	means Chief Executive Officer of the department.
	"submit to / notify the CEO" (or similar), means either:
	Director General Department administering the <i>Environmental Protection Act 1986</i> Locked Bag 10 Joondalup DC WA 6919
	or:
	info@dwer.wa.gov.au
Controlled waste	means the waste code assigned to a type of controlled waste for purposes of waste tracking and reporting as specified in DWER's "Controlled Waste Category List" (May 2018), as amended from time to time.
department; DWER	means the department established under section 35 of the <i>Public Sector Management Act 1994</i> (WA) and designated as responsible for the administration of the EP Act, which includes Part V Division 3.
discharge	has the same meaning given to that term under the EP Act.
emission	has the same meaning given to that term under the EP Act.
EP Act	Environmental Protection Act 1986 (WA)
EP Regulations	Environmental Protection Regulations 1987 (WA)
Hardstand	an area of sealed surface with a coefficient of permeability of 1x10-9 m/s or less constructed of either concrete, asphalt cement, bitumen, compacted clay or an equivalent geological barrier
hazardous waste	has the same meaning given to that term within the Landfill Definitions
inert waste type 2	has the same meaning given to that term within the Landfill Definitions
Landfill Definitions	means the document titled "Landfill Waste Classification Definitions 1996" published by the CEO of DWER and as amended from time to time.
licence	refers to this document, which evidences the grant of a licence by the CEO

Term	Definition		
	under section 57 of the EP Act, subject to the specified conditions contained within.		
licence holder	refers to the occupier of the premises, being the person specified on the front of the licence as the person to whom this licence has been granted.		
premises	refers to the premises to which this licence applies, as specified at the front of this licence and as shown on the premises map (Figure 1) in Schedule 1 to this licence.		
prescribed premises	has the same meaning given to that term under the EP Act.		
Quarantined storage area or container	<ul> <li>means a designated storage area or container that is:</li> <li>clearly labelled;</li> <li>separated and isolated from other waste storage and processing areas; and</li> <li>designated to contain all non-conforming waste and prevent and mitigate the release to the environment of emissions that may arise from the waste; and</li> <li>where that waste contains asbestos or ACM, meets the requirements under Part 3, Division 6 of the Environmental Protection (Controlled Waste) Regulations 2004</li> </ul>		
special waste type	has the same meaning given to that term within the Landfill Definitions		
special waste type 2	has the same meaning given to that term within the Landfill Definitions		
special waste type 3	has the same meaning given to that term within the Landfill Definitions		
waste	has the same meaning given to that term under the EP Act.		

### **END OF CONDITIONS**

# **Schedule 1: Maps**

# **Premises map**

The boundary of the prescribed premises is shown in the map below (Figure 1).

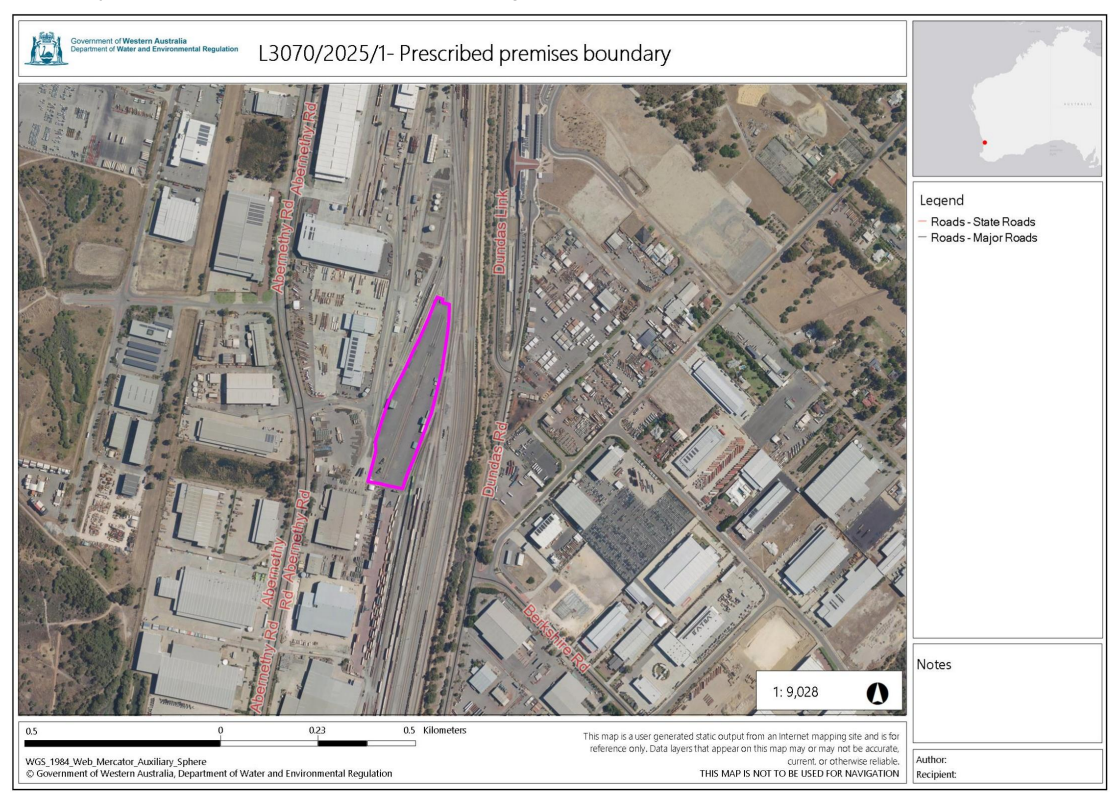


Figure 1: Map of the boundary of the prescribed premise

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Figure 2: Premises Layout

# **Schedule 2: Premises boundary**

The corners of the premises boundary are the coordinates listed in Table 6.

### Table 6: Premises boundary coordinates (GDA2020)

	Easting	Northing	Zone
1.	404607.83362	6463888.60980	50
2.	404619.59492	6463884.68296	50
3.	404618.32969	6463877.63878	50
4.	404632.58238	6463874.99657	50
5.	404631.72981	6463844.08407	50
6.	404629.85125	6463822.95376	50
7.	404618.93690	6463747.95630	50
8.	404598.69073	6463662.76547	50
9.	404563.77637	6463572.19171	50
10.	404547.98572	6463534.42711	50
11.	404542.67117	6463516.49759	50
12.	404512.61155	6463522.05082	50
13.	404496.98585	6463525.86247	50
14.	404473.45647	6463529.42684	50
15.	404489.12300	6463589.11002	50
16.	404487.60302	6463605.96677	50
17.	404512.78194	6463685.38528	50
18.	404544.45395	6463746.34646	50
19.	404591.65442	6463848.11881	50