



## Site Asset Management Plan

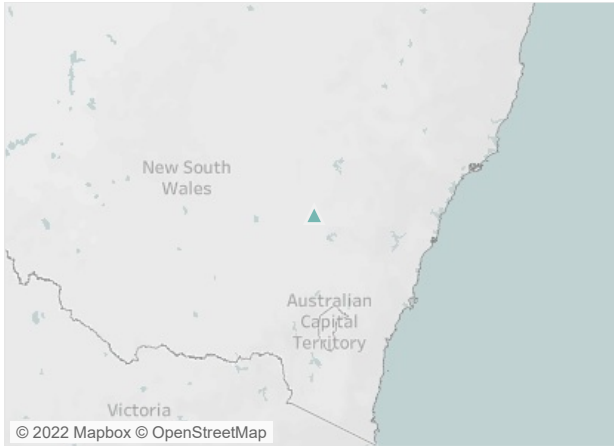
**CANO1141 Canowindra Depot**

23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia

16 November 2022

# State Portfolio Overview

Region: All      Suburb: All      Facility Type: All      Facility ID: CAN01141      Facility Name: All



## Overall Condition Rating

Facility Type	Facility Name	Rating
Depot	Canowindra depot	3.56

Total Renewal Cost over 10yrs  
\$475,761

Total Maintenance Cost  
\$3,616

Total Compliance Cost  
\$2,500

## Building Register

Facility ID	Facility Na..	Building Name	Audit Finish D..	Access comment
CAN01141	Canowindra depot	Multipurpose	22/09/2020	Null
		Shed	22/09/2020	Null
		Site	22/09/2020	Null

## Defects Summary

Facility Name	Building Name	Defects
Canowindra depot	Multipurpose	5

## Remaining Useful Life (Yrs)

Facility Na..	Element Group	Yrs
Canowindra depot	Building Structure	58
	External Fabric	17
	Int. Furniture & Fittings	9
	Internal Fabric	24
	Internal Finishes	10
	Services - Electrical	14
	Services - Fire	11
	Services - Hydraulic	15
	Services - Mechanical	11
	Services - Plumbing	14
	Services - Utility	22
Site	13	
Statutory Equipment	19	



## Future Works Plan: Analysis Renewal Detail Summary



Facility ID All	Facility Canowindra depot	Facility Type All	Region All	Component All	Component Type All	Condition Description All	EE Site Criticality All	Criticality All	Asset Condition Index 2 to 25
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Facility Details	10 Year Renewal by Component	10 Year Renewal by Building
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<p><b>Depot</b> <span style="float: right;"><b>\$477,407</b></span></p> <hr/> <p style="text-align: center;"><b>Condition Profile</b></p> <table style="width: 100%;"> <tr> <td>1 - Poor (5)</td> <td>\$9,054</td> <td style="width: 50%;"></td> </tr> <tr> <td>2 - Worn (4)</td> <td>\$427,874</td> <td style="width: 50%;"></td> </tr> <tr> <td>3 - Fair (3)</td> <td>\$3,652</td> <td style="width: 50%;"></td> </tr> <tr> <td>4 - Good (2)</td> <td>\$36,827</td> <td style="width: 50%;"></td> </tr> <tr> <td>5 - Excellent (1)</td> <td>\$0</td> <td style="width: 50%;"></td> </tr> </table> <hr/> <p style="text-align: center;"><b>Estimated Renewal by Year</b></p> <table style="width: 100%;"> <tr><td>FY22</td><td>\$8,695</td><td style="width: 50%;"></td></tr> <tr><td>FY23</td><td></td><td></td></tr> <tr><td>FY24</td><td>\$19,526</td><td style="width: 50%;"></td></tr> <tr><td>FY25</td><td></td><td></td></tr> <tr><td>FY26</td><td>\$411,590</td><td style="width: 50%;"></td></tr> <tr><td>FY27</td><td></td><td></td></tr> <tr><td>FY28</td><td>\$1,355</td><td style="width: 50%;"></td></tr> <tr><td>FY29</td><td></td><td></td></tr> <tr><td>FY30</td><td>\$410</td><td style="width: 50%;"></td></tr> <tr><td>FY31</td><td>\$35,831</td><td style="width: 50%;"></td></tr> </table>	1 - Poor (5)	\$9,054		2 - Worn (4)	\$427,874		3 - Fair (3)	\$3,652		4 - Good (2)	\$36,827		5 - Excellent (1)	\$0		FY22	\$8,695		FY23			FY24	\$19,526		FY25			FY26	\$411,590		FY27			FY28	\$1,355		FY29			FY30	\$410		FY31	\$35,831		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="9"><b>Building Structure</b></td> <td>Floor Structure</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Foundation</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Roof Structure</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Structural Beams</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Structural Columns</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Wall Structure</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td rowspan="6"><b>Ext. Fabric, Furniture &amp; Fittings</b></td> <td>Doors</td> <td style="text-align: right;">\$4,848</td> </tr> <tr> <td>Downpipes</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>External Floor Finishes</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Fascia</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Guttering</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Roof Cladding</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td rowspan="10"><b>Int. Fabric, Finishes, Furniture &amp; Fittings</b></td> <td>Soffits &amp; Gable Ends</td> <td style="text-align: right;">\$718</td> </tr> <tr> <td>Wall Cladding</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Windows</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Benchtops</td> <td style="text-align: right;">\$2,668</td> </tr> <tr> <td>Ceiling</td> <td style="text-align: right;">\$1,457</td> </tr> <tr> <td>Cupboards</td> <td style="text-align: right;">\$1,334</td> </tr> <tr> <td>Doors</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Floor Covering</td> <td style="text-align: right;">\$4,720</td> </tr> <tr> <td>Internal Glazing</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Internal Partitions</td> <td style="text-align: right;">\$0</td> </tr> <tr> <td>Shelving</td> <td style="text-align: right;">\$410</td> </tr> </table>	<b>Building Structure</b>	Floor Structure	\$0	Foundation	\$0	Roof Structure	\$0	Structural Beams	\$0	Structural Columns	\$0	Wall Structure	\$0	<b>Ext. Fabric, Furniture &amp; Fittings</b>	Doors	\$4,848	Downpipes	\$0	External Floor Finishes	\$0	Fascia	\$0	Guttering	\$0	Roof Cladding	\$0	<b>Int. Fabric, Finishes, Furniture &amp; Fittings</b>	Soffits & Gable Ends	\$718	Wall Cladding	\$0	Windows	\$0	Benchtops	\$2,668	Ceiling	\$1,457	Cupboards	\$1,334	Doors	\$0	Floor Covering	\$4,720	Internal Glazing	\$0	Internal Partitions	\$0	Shelving	\$410	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>CANO1141_Site</td> <td>Canowindra depot</td> <td style="text-align: right;">\$419,152</td> </tr> <tr> <td>CANO1141_Multipurpose</td> <td>Canowindra depot</td> <td style="text-align: right;">\$58,255</td> </tr> <tr> <td>CANO1141_Shed</td> <td>Canowindra depot</td> <td style="text-align: right;">\$0</td> </tr> </table>	CANO1141_Site	Canowindra depot	\$419,152	CANO1141_Multipurpose	Canowindra depot	\$58,255	CANO1141_Shed	Canowindra depot	\$0
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## **Multipurpose Asset Management Plan**

### **Canowindra depot - Multipurpose**

23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia

16 November 2022

## Macutex Quality Assurance Auditing

<b>Prepared for:</b>	Essential Energy 2021
<b>Contact:</b>	Macutex
<b>Prepared by:</b>	Macutex Pty Ltd ABN: 56 588 969 728 Address: Level 18, 114 William Street, Melbourne VIC 3000 Phone: +61 (03) 9670 9464 Email: info@macutex.com Website: www.macutex.com
<b>Site Address:</b>	23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia
<b>Audit Date:</b>	22/09/2020
<b>Report Status:</b>	Approved
<b>Date Issued:</b>	16/11/2022

## Table of Contents

1. Introduction	4
2. Scope	5
3. Condition Assessment	6
Building Structure	8
External Fabric	10
Int. Furniture & Fittings	13
Internal Fabric	15
Internal Finishes	20
Services - Electrical	22
Services - Fire	24
Services - Hydraulic	26
Services - Mechanical	27
Services - Plumbing	29
Services - Utility	31
Site	32
Statutory Equipment	33
Appendix A - Maintenance Plan	35
Appendix B - Definitions	36
Appendix C - Condition & Criticality Assessment Guide	40
Appendix D - Key Notes	44

# 1. Introduction

## 1.1 Background

Essential Energy, as a state-owned corporation, builds, operates and maintains the electricity network across 95% of New South Wales and parts of southern Queensland. The organisation has undertaken a 5-year transformation program to improve operations and profitability. This asset management initiative embarked on by the Property Division will support the transformation initiative by delivering improved property management processes.

The asset management project will facilitate the shift in organisational asset management capability, allowing for alignment to ISO 55001 and principles of The Asset Management Policy for the NSW Public Sector.

This Asset Management Plan (AMP) is directly related and refers to Essential Energy's over-arching Asset Management Framework (AMF) and other relevant documents/legislation as set out within the AMF.

## 2. Scope

This AMP covers the Multipurpose and its asset base.

The building is located within Canowindra depot site at 23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia.

Data in this report was acquired during an audit conducted 22/09/2020.

Multipurpose



Multipurpose is approximately 520 sqms

The site asset base was audited where applicable as follows:

- Buildings assets including building structure, external fabric, internal fabric, foundations and structural components.
- Services - Mechanical including split system AC units and exhaust fans.
- Statutory Equipment including switchboards.
- Services - Electrical including internal lighting, external lighting and security measures such as CCTV.
- Site assets including boundary walls, fencing and gates, landscaping, rainwater tanks and retaining walls.
- Services - Plumbing including sinks and toilets.

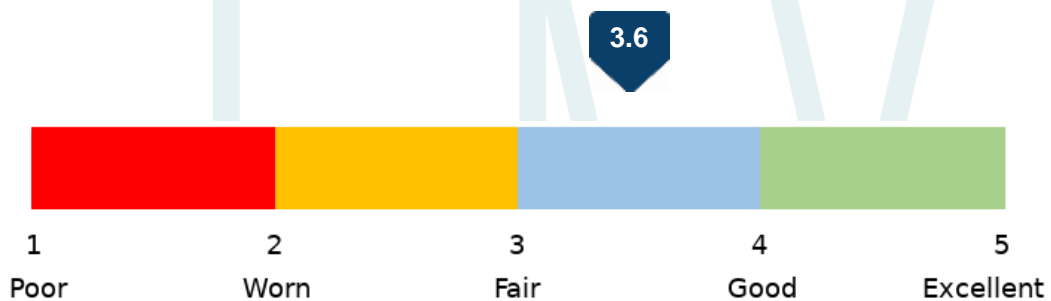


### 3. Condition Assessment

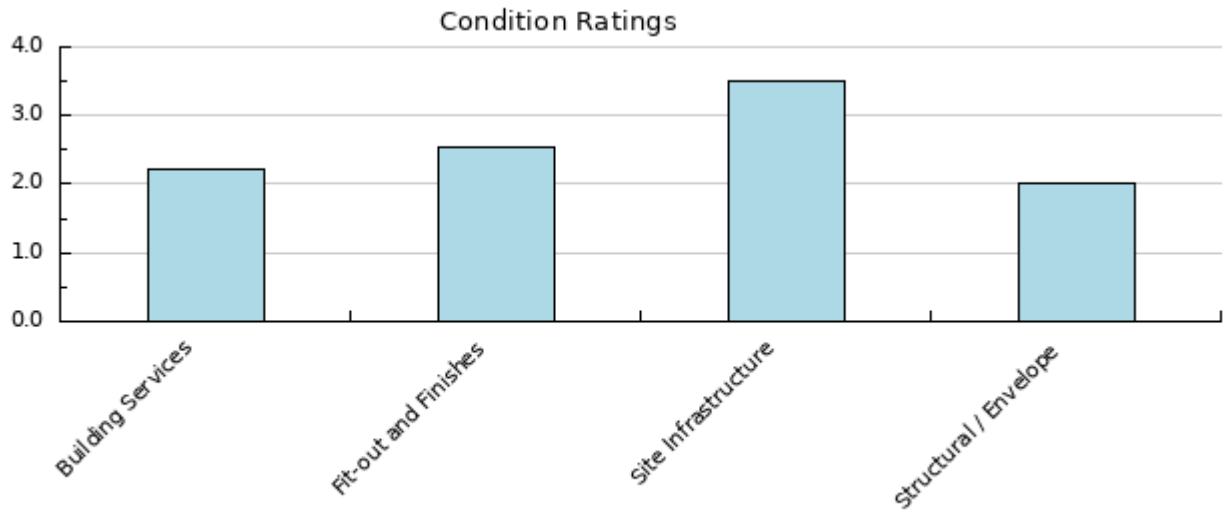
This audit has been rated on the following condition rating criteria:

Condition	Rating	Definition
Excellent	5	<ul style="list-style-type: none"> <li>No defects</li> <li>As new condition and appearance</li> <li>Only preventative maintenance required</li> </ul>
Good	4	<ul style="list-style-type: none"> <li>Superficial wear and tear</li> <li>Minor defects and some deterioration to surface finishes</li> <li>No major defects</li> <li>Major maintenance not required</li> <li>Minor maintenance only required</li> </ul>
Fair	3	<ul style="list-style-type: none"> <li>Average condition</li> <li>Deteriorated surfaces require attention</li> <li>Services are functional but require attention</li> <li>Deferred maintenance work exists</li> <li>Small number of defects identified</li> </ul>
Worn	2	<ul style="list-style-type: none"> <li>Badly deteriorated</li> <li>Structural problems</li> <li>General poor condition and with eroded protective coatings</li> <li>Elements are broken and services are not performing</li> <li>Significant number of major defects</li> <li>Major repairs required</li> </ul>
Poor	1	<ul style="list-style-type: none"> <li>Not operational</li> <li>Unfit for occupancy or normal use</li> <li>Building has failed</li> <li>Complete replacement required</li> </ul>

Multipurpose was assessed on 22/09/2020. The resulting site average condition rating per the table below is:



The Elements Group condition assessment rating is per the following chart:



Further detail is provided in subsequent sections of this AMP and the online Site Condition Report.

# Building Structure

## Asset Function and Details

Building Structure comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Foundation	Pad Footings	8	ITEM	ESEN_Wk8ADep-11	External - External
Foundation	Concrete Strip	110	LM	ESEN_Wk8ADep-12	External - External
Structural Columns	Metal/Steel	180	LM	ESEN_Wk8ADep-13	External - External
Structural Beams	Metal/Steel	96	LM	ESEN_Wk8ADep-14	External - External
Wall Structure	Metal/Steel Frame	570	SQM	ESEN_Wk8ADep-15	External - External
Sub-Structure	Concrete	520	SQM	ESEN_Wk8ADep-16	External - External
Roof Structure	Metal/Steel - Frame	550	SQM	ESEN_Wk8ADep-17	External - External

## Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Foundation	Pad Footings	ESEN_Wk8ADep-11	80	77
Foundation	Concrete Strip	ESEN_Wk8ADep-12	80	77
Structural Columns	Metal/Steel	ESEN_Wk8ADep-13	50	48
Structural Beams	Metal/Steel	ESEN_Wk8ADep-14	50	48
Wall Structure	Metal/Steel Frame	ESEN_Wk8ADep-15	50	48
Sub-Structure	Concrete	ESEN_Wk8ADep-16	80	77
Roof Structure	Metal/Steel - Frame	ESEN_Wk8ADep-17	50	48

## Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Foundation	Pad Footings	ESEN_Wk8ADep-11	2	4 - Good
Foundation	Concrete Strip	ESEN_Wk8ADep-12	2	4 - Good
Structural Columns	Metal/Steel	ESEN_Wk8ADep-13	2	4 - Good
Structural Beams	Metal/Steel	ESEN_Wk8ADep-14	2	4 - Good
Wall Structure	Metal/Steel Frame	ESEN_Wk8ADep-15	2	4 - Good
Sub-Structure	Concrete	ESEN_Wk8ADep-16	2	4 - Good

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## External Fabric

### Asset Function and Details

External Fabric comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Soffits & Gable Ends	Asbestos (assumed)	2	SQM	ESEN_Wk8ADep-7	External - External
Doors	Swing - Solid Timber	3	ITEM	ESEN_Wk8ADep-8	External - External
Roof Cladding	Pitched - Corrugated Iron	550	SQM	ESEN_Wk8ADep-18	External - External
Downpipes	Colorbond	36	LM	ESEN_Wk8ADep-19	External - External
Downpipes	PVC	6	LM	ESEN_Wk8ADep-20	External - External
Guttering	Box Gutter - Zinc - Alum	1	LM	ESEN_Wk8ADep-21	External - External
Guttering	Fascia Gutter - Colorbond	86	LM	ESEN_Wk8ADep-22	External - External
Fascia	Colorbond	45	LM	ESEN_Wk8ADep-23	External - External
Wall Cladding	Colorbond	520	SQM	ESEN_Wk8ADep-24	External - External
Windows	Aluminium Framed	28	SQM	ESEN_Wk8ADep-25	External - External
Doors	Swing - Steel Mesh	2	ITEM	ESEN_Wk8ADep-26	External - External
Doors	Swing - Glass Aluminium	1	ITEM	ESEN_Wk8ADep-27	External - External
Doors	Swing - Glass Timber	2	ITEM	ESEN_Wk8ADep-28	External - External
Doors	Swing - Steel	1	ITEM	ESEN_Wk8ADep-29	External - External
External Floor Finishes	Concrete	110	SQM	ESEN_Wk8ADep-30	External - External
Wall Cladding	Colorbond	6	SQM	ESEN_Wk8ADep-1752	External - External
Doors	Swing - Glass Timber	2	ITEM	ESEN_Wk8ADep-1753	External - External

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Soffits & Gable Ends	Asbestos (assumed)	ESEN_Wk8ADep-7	20	1
Doors	Swing - Solid Timber	ESEN_Wk8ADep-8	15	1
Roof Cladding	Pitched - Corrugated Iron	ESEN_Wk8ADep-18	25	24
Downpipes	Colorbond	ESEN_Wk8ADep-19	15	12
Downpipes	PVC	ESEN_Wk8ADep-20	20	19

Guttering	Box Gutter - Zinc - Alum	ESEN_Wk8ADep-21	15	12
Guttering	Fascia Gutter - Colorbond	ESEN_Wk8ADep-22	15	12
Fascia	Colorbond	ESEN_Wk8ADep-23	20	19
Wall Cladding	Colorbond	ESEN_Wk8ADep-24	25	24
Windows	Aluminium Framed	ESEN_Wk8ADep-25	30	29
Doors	Swing - Steel Mesh	ESEN_Wk8ADep-26	10	10
Doors	Swing - Glass Aluminium	ESEN_Wk8ADep-27	15	14
Doors	Swing - Glass Timber	ESEN_Wk8ADep-28	15	12
Doors	Swing - Steel	ESEN_Wk8ADep-29	20	15
External Floor Finishes	Concrete	ESEN_Wk8ADep-30	40	31
Wall Cladding	Colorbond	ESEN_Wk8ADep-1752		NA
Doors	Swing - Glass Timber	ESEN_Wk8ADep-1753		NA

## Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Soffits & Gable Ends	Asbestos (assumed)	ESEN_Wk8ADep-7	5	1 - Poor
Doors	Swing - Solid Timber	ESEN_Wk8ADep-8	5	1 - Poor
Roof Cladding	Pitched - Corrugated Iron	ESEN_Wk8ADep-18	2	4 - Good
Downpipes	Colorbond	ESEN_Wk8ADep-19	3	3 - Fair
Downpipes	PVC	ESEN_Wk8ADep-20	2	4 - Good
Guttering	Box Gutter - Zinc - Alum	ESEN_Wk8ADep-21	3	3 - Fair
Guttering	Fascia Gutter - Colorbond	ESEN_Wk8ADep-22	3	3 - Fair
Fascia	Colorbond	ESEN_Wk8ADep-23	2	4 - Good
Wall Cladding	Colorbond	ESEN_Wk8ADep-24	2	4 - Good
Windows	Aluminium Framed	ESEN_Wk8ADep-25	2	4 - Good
Doors	Swing - Steel Mesh	ESEN_Wk8ADep-26	2	4 - Good
Doors	Swing - Glass Aluminium	ESEN_Wk8ADep-27	2	4 - Good
Doors	Swing - Glass Timber	ESEN_Wk8ADep-28	3	3 - Fair
Doors	Swing - Steel	ESEN_Wk8ADep-29	3	3 - Fair
External Floor Finishes	Concrete	ESEN_Wk8ADep-30	3	3 - Fair
Wall Cladding	Colorbond	ESEN_Wk8ADep-1752		

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Int. Furniture & Fittings

### Asset Function and Details

Int. Furniture & Fittings comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Cupboards	Laminated	6	SQM	ESEN_Wk8ADep-67	G - Open Office
Benchtops	Laminated	4	SQM	ESEN_Wk8ADep-75	G - Lunch Room
Cupboards	Laminated	2	SQM	ESEN_Wk8ADep-76	G - Lunch Room
Shelving	Laminated	1	SQM	ESEN_Wk8ADep-83	G - Lunch Room
Benchtops	Laminated	6	SQM	ESEN_Wk8ADep-110	G - Office 3
Shelving	Steel	12	SQM	ESEN_Wk8ADep-116	G - Store 1
Benchtops	Steel	4	SQM	ESEN_Wk8ADep-125	G - Workshop
Shelving	Steel	16	SQM	ESEN_Wk8ADep-131	G - Store 2

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Cupboards	Laminated	ESEN_Wk8ADep-67	12	12
Benchtops	Laminated	ESEN_Wk8ADep-75	12	3
Cupboards	Laminated	ESEN_Wk8ADep-76	12	3
Shelving	Laminated	ESEN_Wk8ADep-83	12	9
Benchtops	Laminated	ESEN_Wk8ADep-110	12	12
Shelving	Steel	ESEN_Wk8ADep-116	15	12
Benchtops	Steel	ESEN_Wk8ADep-125	15	12
Shelving	Steel	ESEN_Wk8ADep-131	15	12

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Cupboards	Laminated	ESEN_Wk8ADep-67	2	4 - Good
Benchtops	Laminated	ESEN_Wk8ADep-75	4	2 - Worn
Cupboards	Laminated	ESEN_Wk8ADep-76	4	2 - Worn
Shelving	Laminated	ESEN_Wk8ADep-83	3	3 - Fair



Benchtops	Laminated	ESEN_Wk8ADep-110	2	4 - Good
Shelving	Steel	ESEN_Wk8ADep-116	3	3 - Fair
Benchtops	Steel	ESEN_Wk8ADep-125	3	3 - Fair
Shelving	Steel	ESEN_Wk8ADep-131	3	3 - Fair

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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# Internal Fabric

## Asset Function and Details

Internal Fabric comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Ceiling	Suspended Acoustic Tile	11	SQM	ESEN_Wk8ADep-41	G - Office 1
Internal Partitions	Metal/Steel Frame	10	SQM	ESEN_Wk8ADep-42	G - Office 1
Wall Cladding	Masonite	4	SQM	ESEN_Wk8ADep-43	G - Office 1
Wall Cladding	Plasterboard	15	SQM	ESEN_Wk8ADep-44	G - Office 1
Floor Covering	Vinyl	11	SQM	ESEN_Wk8ADep-45	G - Office 1
Doors	Swing - Hollow Core Timber	1	ITEM	ESEN_Wk8ADep-46	G - Office 1
Internal Glazing	Aluminium Framed	6	SQM	ESEN_Wk8ADep-47	G - Office 1
Ceiling	Suspended Acoustic Tile	10	SQM	ESEN_Wk8ADep-51	G - Office 2
Wall Cladding	Masonite	4	SQM	ESEN_Wk8ADep-52	G - Office 2
Wall Cladding	Plasterboard	15	SQM	ESEN_Wk8ADep-53	G - Office 2
Floor Covering	Vinyl	10	SQM	ESEN_Wk8ADep-54	G - Office 2
Doors	Swing - Hollow Core Timber	1	ITEM	ESEN_Wk8ADep-55	G - Office 2
Floor Covering	Vinyl	17	SQM	ESEN_Wk8ADep-58	G - Open Office
Ceiling	Suspended Acoustic Tile	24	SQM	ESEN_Wk8ADep-60	G - Open Office
Internal Partitions	Metal/Steel Frame	18	SQM	ESEN_Wk8ADep-61	G - Open Office
Wall Cladding	Masonite	4	SQM	ESEN_Wk8ADep-62	G - Open Office
Wall Cladding	Plasterboard	36	SQM	ESEN_Wk8ADep-63	G - Open Office
Floor Covering	Tiles - Granite	7	SQM	ESEN_Wk8ADep-64	G - Open Office
Internal Glazing	Aluminium Framed	8	SQM	ESEN_Wk8ADep-65	G - Open Office
Ceiling	Suspended Acoustic Tile	31	SQM	ESEN_Wk8ADep-77	G - Lunch Room
Internal Partitions	Timber Frame	34	SQM	ESEN_Wk8ADep-78	G - Lunch Room
Wall Cladding	Plasterboard	68	SQM	ESEN_Wk8ADep-79	G - Lunch Room
Floor Covering	Vinyl	31	SQM	ESEN_Wk8ADep-80	G - Lunch Room
Doors	Swing - Hollow Core Timber	1	ITEM	ESEN_Wk8ADep-81	G - Lunch Room
Ceiling	Plasterboard	20	SQM	ESEN_Wk8ADep-88	G - Locker Room

Internal Partitions	Timber Frame	40	SQM	ESEN_Wk8ADep-89	G - Locker Room
Wall Cladding	Plasterboard	84	SQM	ESEN_Wk8ADep-90	G - Locker Room
Floor Covering	Tiles - Ceramic	20	SQM	ESEN_Wk8ADep-91	G - Locker Room
Doors	Swing - Hollow Core Timber	4	ITEM	ESEN_Wk8ADep-92	G - Locker Room
Floor Covering	Vinyl	23	SQM	ESEN_Wk8ADep-105	G - Office 3
Ceiling	Suspended Acoustic Tile	23	SQM	ESEN_Wk8ADep-106	G - Office 3
Internal Partitions	Metal/Steel Frame	18	SQM	ESEN_Wk8ADep-107	G - Office 3
Wall Cladding	Plasterboard	54	SQM	ESEN_Wk8ADep-108	G - Office 3
Ceiling	Sisalation paper	43	SQM	ESEN_Wk8ADep-113	G - Store 1
Internal Partitions	Metal/Steel Frame	18	SQM	ESEN_Wk8ADep-114	G - Store 1
Wall Cladding	Metal Sheeting	56	SQM	ESEN_Wk8ADep-115	G - Store 1
Ceiling	Sisalation paper	28	SQM	ESEN_Wk8ADep-122	G - Workshop
Internal Partitions	Metal/Steel Frame	15	SQM	ESEN_Wk8ADep-123	G - Workshop
Wall Cladding	Metal Sheeting	34	SQM	ESEN_Wk8ADep-124	G - Workshop
Internal Partitions	Metal/Steel Frame	8	SQM	ESEN_Wk8ADep-129	G - Store 2
Wall Cladding	Colorbond	8	SQM	ESEN_Wk8ADep-130	G - Store 2

## Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-41	25	19
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-42	50	48
Wall Cladding	Masonite	ESEN_Wk8ADep-43	40	38
Wall Cladding	Plasterboard	ESEN_Wk8ADep-44	25	24
Floor Covering	Vinyl	ESEN_Wk8ADep-45	15	14
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-46	15	14
Internal Glazing	Aluminium Framed	ESEN_Wk8ADep-47	30	29
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-51	25	19
Wall Cladding	Masonite	ESEN_Wk8ADep-52	40	38
Wall Cladding	Plasterboard	ESEN_Wk8ADep-53	25	24
Floor Covering	Vinyl	ESEN_Wk8ADep-54	15	14
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-55	15	14

Floor Covering	Vinyl	ESEN_Wk8ADep-58	15	4
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-60	25	19
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-61	50	48
Wall Cladding	Masonite	ESEN_Wk8ADep-62	40	38
Wall Cladding	Plasterboard	ESEN_Wk8ADep-63	25	24
Floor Covering	Tiles - Granite	ESEN_Wk8ADep-64	20	19
Internal Glazing	Aluminium Framed	ESEN_Wk8ADep-65	30	29
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-77	25	19
Internal Partitions	Timber Frame	ESEN_Wk8ADep-78	25	24
Wall Cladding	Plasterboard	ESEN_Wk8ADep-79	25	24
Floor Covering	Vinyl	ESEN_Wk8ADep-80	15	12
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-81	15	12
Ceiling	Plasterboard	ESEN_Wk8ADep-88	30	29
Internal Partitions	Timber Frame	ESEN_Wk8ADep-89	25	24
Wall Cladding	Plasterboard	ESEN_Wk8ADep-90	25	24
Floor Covering	Tiles - Ceramic	ESEN_Wk8ADep-91	20	19
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-92	15	14
Floor Covering	Vinyl	ESEN_Wk8ADep-105	15	4
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-106	25	19
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-107	50	48
Wall Cladding	Plasterboard	ESEN_Wk8ADep-108	25	24
Ceiling	Sisalation paper	ESEN_Wk8ADep-113	10	10
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-114	50	39
Wall Cladding	Metal Sheeting	ESEN_Wk8ADep-115	25	24
Ceiling	Sisalation paper	ESEN_Wk8ADep-122	10	10
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-123	50	48
Wall Cladding	Metal Sheeting	ESEN_Wk8ADep-124	25	24
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-129	50	39
Wall Cladding	Colorbond	ESEN_Wk8ADep-130	25	19

## Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-41	3	3 - Fair
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-42	2	4 - Good
Wall Cladding	Masonite	ESEN_Wk8ADep-43	2	4 - Good
Wall Cladding	Plasterboard	ESEN_Wk8ADep-44	2	4 - Good
Floor Covering	Vinyl	ESEN_Wk8ADep-45	2	4 - Good
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-46	2	4 - Good
Internal Glazing	Aluminium Framed	ESEN_Wk8ADep-47	2	4 - Good
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-51	3	3 - Fair
Wall Cladding	Masonite	ESEN_Wk8ADep-52	2	4 - Good
Wall Cladding	Plasterboard	ESEN_Wk8ADep-53	2	4 - Good
Floor Covering	Vinyl	ESEN_Wk8ADep-54	2	4 - Good
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-55	2	4 - Good
Floor Covering	Vinyl	ESEN_Wk8ADep-58	4	2 - Worn
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-60	3	3 - Fair
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-61	2	4 - Good
Wall Cladding	Masonite	ESEN_Wk8ADep-62	2	4 - Good
Wall Cladding	Plasterboard	ESEN_Wk8ADep-63	2	4 - Good
Floor Covering	Tiles - Granite	ESEN_Wk8ADep-64	2	4 - Good
Internal Glazing	Aluminium Framed	ESEN_Wk8ADep-65	2	4 - Good
Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-77	3	3 - Fair
Internal Partitions	Timber Frame	ESEN_Wk8ADep-78	2	4 - Good
Wall Cladding	Plasterboard	ESEN_Wk8ADep-79	2	4 - Good
Floor Covering	Vinyl	ESEN_Wk8ADep-80	3	3 - Fair
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-81	3	3 - Fair
Ceiling	Plasterboard	ESEN_Wk8ADep-88	2	4 - Good
Internal Partitions	Timber Frame	ESEN_Wk8ADep-89	2	4 - Good
Wall Cladding	Plasterboard	ESEN_Wk8ADep-90	2	4 - Good
Floor Covering	Tiles - Ceramic	ESEN_Wk8ADep-91	2	4 - Good
Doors	Swing - Hollow Core Timber	ESEN_Wk8ADep-92	2	4 - Good
Floor Covering	Vinyl	ESEN_Wk8ADep-105	4	2 - Worn

Ceiling	Suspended Acoustic Tile	ESEN_Wk8ADep-106	3	3 - Fair
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-107	2	4 - Good
Wall Cladding	Plasterboard	ESEN_Wk8ADep-108	2	4 - Good
Ceiling	Sisalation paper	ESEN_Wk8ADep-113	2	4 - Good
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-114	3	3 - Fair
Wall Cladding	Metal Sheeting	ESEN_Wk8ADep-115	2	4 - Good
Ceiling	Sisalation paper	ESEN_Wk8ADep-122	2	4 - Good
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-123	2	4 - Good
Wall Cladding	Metal Sheeting	ESEN_Wk8ADep-124	2	4 - Good
Internal Partitions	Metal/Steel Frame	ESEN_Wk8ADep-129	3	3 - Fair
Wall Cladding	Colorbond	ESEN_Wk8ADep-130	3	3 - Fair

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Internal Finishes

### Asset Function and Details

Internal Finishes comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Wall   Ceiling Finish	Wall Paint	15	SQM	ESEN_Wk8ADep-48	G - Office 1
Wall   Ceiling Finish	Wall Paint	15	SQM	ESEN_Wk8ADep-56	G - Office 2
Wall   Ceiling Finish	Wall Paint	36	SQM	ESEN_Wk8ADep-66	G - Open Office
Wall Finish	Tiles - Ceramic	2	SQM	ESEN_Wk8ADep-82	G - Lunch Room
Wall   Ceiling Finish	Ceiling Paint	20	SQM	ESEN_Wk8ADep-93	G - Locker Room
Wall   Ceiling Finish	Wall Paint	84	SQM	ESEN_Wk8ADep-94	G - Locker Room
Wall Finish	Tiles - Ceramic	40	SQM	ESEN_Wk8ADep-95	G - Locker Room
Wall   Ceiling Finish	Wall Paint	54	SQM	ESEN_Wk8ADep-109	G - Office 3

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-48	7	7
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-56	7	7
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-66	7	7
Wall Finish	Tiles - Ceramic	ESEN_Wk8ADep-82	25	19
Wall   Ceiling Finish	Ceiling Paint	ESEN_Wk8ADep-93	7	5
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-94	7	5
Wall Finish	Tiles - Ceramic	ESEN_Wk8ADep-95	25	24
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-109	7	5

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-48	2	4 - Good
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-56	2	4 - Good
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-66	2	4 - Good
Wall Finish	Tiles - Ceramic	ESEN_Wk8ADep-82	3	3 - Fair

Wall   Ceiling Finish	Ceiling Paint	ESEN_Wk8ADep-93	3	3 - Fair
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-94	3	3 - Fair
Wall Finish	Tiles - Ceramic	ESEN_Wk8ADep-95	2	4 - Good
Wall   Ceiling Finish	Wall Paint	ESEN_Wk8ADep-109	3	3 - Fair

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
Wall   Ceiling Finish					\$1,108					



## Services - Electrical

### Asset Function and Details

Services - Electrical comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Internal Lighting	LED - Downlight	6	ITEM	ESEN_Wk8ADep-31	External - External
External Lighting	Fluorescent - Tube - Mounted	3	ITEM	ESEN_Wk8ADep-32	External - External
External Lighting	Flood	2	ITEM	ESEN_Wk8ADep-33	External - External
Internal Lighting	Fluorescent - Tube - Recessed Bay	2	ITEM	ESEN_Wk8ADep-49	G - Office 1
Internal Lighting	Fluorescent - Tube - Recessed Bay	2	ITEM	ESEN_Wk8ADep-57	G - Office 2
Internal Lighting	Fluorescent - Tube - Recessed Bay	1	ITEM	ESEN_Wk8ADep-1749	G - Office 2
Internal Lighting	Fluorescent - Tube - Recessed Bay	2	ITEM	ESEN_Wk8ADep-68	G - Open Office
Security Measures	Building Alarm System	1	ITEM	ESEN_Wk8ADep-69	G - Open Office
Security Measures	Security Keypad / Panel	1	ITEM	ESEN_Wk8ADep-70	G - Open Office
Internal Lighting	Fluorescent - Tube - Recessed Bay	3	ITEM	ESEN_Wk8ADep-84	G - Lunch Room
Internal Lighting	Fluorescent - Tube - Mounted	6	ITEM	ESEN_Wk8ADep-96	G - Locker Room
Internal Lighting	Fluorescent - Tube - Recessed Bay	4	ITEM	ESEN_Wk8ADep-111	G - Office 3
Internal Lighting	Fluorescent - Tube - Suspended	4	ITEM	ESEN_Wk8ADep-117	G - Store 1
Internal Lighting	Fluorescent - Tube - Suspended	4	ITEM	ESEN_Wk8ADep-126	G - Workshop
Internal Lighting	Fluorescent - Tube - Mounted	1	ITEM	ESEN_Wk8ADep-132	G - Store 2

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Internal Lighting	LED - Downlight	ESEN_Wk8ADep-31	20	20
External Lighting	Fluorescent - Tube - Mounted	ESEN_Wk8ADep-32	15	14
External Lighting	Flood	ESEN_Wk8ADep-33	15	15
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-49	15	14
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-57	15	14
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-1749		NA
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-68	15	14

Security Measures	Building Alarm System	ESEN_Wk8ADep-69	12	12
Security Measures	Security Keypad / Panel	ESEN_Wk8ADep-70	12	12
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-84	15	12
Internal Lighting	Fluorescent - Tube - Mounted	ESEN_Wk8ADep-96	15	12
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-111	15	14
Internal Lighting	Fluorescent - Tube - Suspended	ESEN_Wk8ADep-117	15	12
Internal Lighting	Fluorescent - Tube - Suspended	ESEN_Wk8ADep-126	15	12
Internal Lighting	Fluorescent - Tube - Mounted	ESEN_Wk8ADep-132	15	12

## Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Internal Lighting	LED - Downlight	ESEN_Wk8ADep-31	1	5 - Excellent
External Lighting	Fluorescent - Tube - Mounted	ESEN_Wk8ADep-32	2	4 - Good
External Lighting	Flood	ESEN_Wk8ADep-33	1	5 - Excellent
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-49	2	4 - Good
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-57	2	4 - Good
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-1749		
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-68	2	4 - Good
Security Measures	Building Alarm System	ESEN_Wk8ADep-69	2	4 - Good
Security Measures	Security Keypad / Panel	ESEN_Wk8ADep-70	2	4 - Good
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-84	3	3 - Fair
Internal Lighting	Fluorescent - Tube - Mounted	ESEN_Wk8ADep-96	3	3 - Fair
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk8ADep-111	2	4 - Good
Internal Lighting	Fluorescent - Tube - Suspended	ESEN_Wk8ADep-117	3	3 - Fair
Internal Lighting	Fluorescent - Tube - Suspended	ESEN_Wk8ADep-126	3	3 - Fair
Internal Lighting	Fluorescent - Tube - Mounted	ESEN_Wk8ADep-132	3	3 - Fair

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Services - Fire

### Asset Function and Details

Services - Fire comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
ESM	Portable Fire Extinguishers - Dry Chemical	1	ITEM	ESEN_Wk8ADep-10	External - External
ESM	Fire Hose Reel	1	ITEM	ESEN_Wk8ADep-34	External - External
ESM	Portable Fire Extinguishers - CO2	1	ITEM	ESEN_Wk8ADep-35	External - External
ESM	Portable Fire Extinguishers - Dry Chemical	2	ITEM	ESEN_Wk8ADep-36	External - External
ESM	Portable Fire Extinguishers - Foam	1	ITEM	ESEN_Wk8ADep-37	External - External
ESM	Exit Signs	2	ITEM	ESEN_Wk8ADep-71	G - Open Office
ESM	Portable Fire Extinguishers - CO2	1	ITEM	ESEN_Wk8ADep-72	G - Open Office
ESM	Exit Signs	1	ITEM	ESEN_Wk8ADep-85	G - Lunch Room
ESM	Fire Blanket	1	ITEM	ESEN_Wk8ADep-86	G - Lunch Room
ESM	Emergency Lighting - Spitfire fitting	1	ITEM	ESEN_Wk8ADep-97	G - Locker Room
ESM	Exit Signs	1	ITEM	ESEN_Wk8ADep-112	G - Office 3
ESM	Emergency Lighting - Fluorescent tube	1	ITEM	ESEN_Wk8ADep-118	G - Store 1
ESM	Exit Signs	1	ITEM	ESEN_Wk8ADep-121	G - Workshop

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
ESM	Portable Fire Extinguishers - Dry Chemical	ESEN_Wk8ADep-10	10	1
ESM	Fire Hose Reel	ESEN_Wk8ADep-34	15	14
ESM	Portable Fire Extinguishers - CO2	ESEN_Wk8ADep-35	10	10
ESM	Portable Fire Extinguishers - Dry Chemical	ESEN_Wk8ADep-36	10	10
ESM	Portable Fire Extinguishers - Foam	ESEN_Wk8ADep-37	10	10
ESM	Exit Signs	ESEN_Wk8ADep-71	15	14
ESM	Portable Fire Extinguishers - CO2	ESEN_Wk8ADep-72	10	10
ESM	Exit Signs	ESEN_Wk8ADep-85	15	14
ESM	Fire Blanket	ESEN_Wk8ADep-86	15	14

ESM	Emergency Lighting - Spitfire fitting	ESEN_Wk8ADep-97	15	14
ESM	Exit Signs	ESEN_Wk8ADep-112	15	14
ESM	Emergency Lighting - Fluorescent tube	ESEN_Wk8ADep-118	15	14
ESM	Exit Signs	ESEN_Wk8ADep-121	15	1

## Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
ESM	Portable Fire Extinguishers - Dry Chemical	ESEN_Wk8ADep-10	5	1 - Poor
ESM	Fire Hose Reel	ESEN_Wk8ADep-34	2	4 - Good
ESM	Portable Fire Extinguishers - CO2	ESEN_Wk8ADep-35	2	4 - Good
ESM	Portable Fire Extinguishers - Dry Chemical	ESEN_Wk8ADep-36	2	4 - Good
ESM	Portable Fire Extinguishers - Foam	ESEN_Wk8ADep-37	2	4 - Good
ESM	Exit Signs	ESEN_Wk8ADep-71	2	4 - Good
ESM	Portable Fire Extinguishers - CO2	ESEN_Wk8ADep-72	2	4 - Good
ESM	Exit Signs	ESEN_Wk8ADep-85	2	4 - Good
ESM	Fire Blanket	ESEN_Wk8ADep-86	2	4 - Good
ESM	Emergency Lighting - Spitfire fitting	ESEN_Wk8ADep-97	2	4 - Good
ESM	Exit Signs	ESEN_Wk8ADep-112	2	4 - Good
ESM	Emergency Lighting - Fluorescent tube	ESEN_Wk8ADep-118	2	4 - Good
ESM	Exit Signs	ESEN_Wk8ADep-121	5	1 - Poor

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
ESM	\$564									

## Services - Hydraulic

### Asset Function and Details

Services - Hydraulic comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Storage Unit	Large - Electric	1	ITEM	ESEN_Wk8ADep-1	External - External
Instantaneous	Electric	1	ITEM	ESEN_Wk8ADep-73	G - Lunch Room

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Storage Unit	Large - Electric	ESEN_Wk8ADep-1	15	12
Instantaneous	Electric	ESEN_Wk8ADep-73	18	17

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Storage Unit	Large - Electric	ESEN_Wk8ADep-1	3	3 - Fair
Instantaneous	Electric	ESEN_Wk8ADep-73	2	4 - Good

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

## Services - Mechanical

### Asset Function and Details

Services - Mechanical comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Split Systems	Condenser - Small	1	ITEM	ESEN_Wk8ADep-2	External - External
Split Systems	Condenser - Small	1	ITEM	ESEN_Wk8ADep-3	External - External
Split Systems	Condenser - Small	1	ITEM	ESEN_Wk8ADep-4	External - External
Split Systems	Condenser - Small	1	ITEM	ESEN_Wk8ADep-5	External - External
Split Systems	High Wall A/C	1	ITEM	ESEN_Wk8ADep-40	G - Office 1
Split Systems	High Wall A/C	1	ITEM	ESEN_Wk8ADep-50	G - Office 2
Split Systems	High Wall A/C	1	ITEM	ESEN_Wk8ADep-74	G - Lunch Room
Fans	Exhaust Fan - Ceiling / Wall / Window (Domestic)	4	ITEM	ESEN_Wk8ADep-98	G - Locker Room
Split Systems	High Wall A/C	1	ITEM	ESEN_Wk8ADep-104	G - Office 3
Heaters	Wall Heater (Electric)	4	ITEM	ESEN_Wk8ADep-127	G - Workshop

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Split Systems	Condenser - Small	ESEN_Wk8ADep-2	10	10
Split Systems	Condenser - Small	ESEN_Wk8ADep-3	10	10
Split Systems	Condenser - Small	ESEN_Wk8ADep-4	10	10
Split Systems	Condenser - Small	ESEN_Wk8ADep-5	10	10
Split Systems	High Wall A/C	ESEN_Wk8ADep-40	10	10
Split Systems	High Wall A/C	ESEN_Wk8ADep-50	10	10
Split Systems	High Wall A/C	ESEN_Wk8ADep-74	10	10
Fans	Exhaust Fan - Ceiling / Wall / Window (Domestic)	ESEN_Wk8ADep-98	15	14
Split Systems	High Wall A/C	ESEN_Wk8ADep-104	10	10
Heaters	Wall Heater (Electric)	ESEN_Wk8ADep-127	15	14

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
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Split Systems	Condenser - Small	ESEN_Wk8ADep-2	2	4 - Good
Split Systems	Condenser - Small	ESEN_Wk8ADep-3	2	4 - Good
Split Systems	Condenser - Small	ESEN_Wk8ADep-4	2	4 - Good
Split Systems	Condenser - Small	ESEN_Wk8ADep-5	2	4 - Good
Split Systems	High Wall A/C	ESEN_Wk8ADep-40	2	4 - Good
Split Systems	High Wall A/C	ESEN_Wk8ADep-50	2	4 - Good
Split Systems	High Wall A/C	ESEN_Wk8ADep-74	2	4 - Good
Fans	Exhaust Fan - Ceiling / Wall / Window (Domestic)	ESEN_Wk8ADep-98	2	4 - Good
Split Systems	High Wall A/C	ESEN_Wk8ADep-104	2	4 - Good
Heaters	Wall Heater (Electric)	ESEN_Wk8ADep-127	2	4 - Good

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Services - Plumbing

### Asset Function and Details

Services - Plumbing comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Sinks	Kitchen Washing Sink - Metal	1	ITEM	ESEN_Wk8ADep-87	G - Lunch Room
Shower	Aluminium / Glass	1	ITEM	ESEN_Wk8ADep-99	G - Locker Room
Sinks	Hand Basin - Porcelain	2	ITEM	ESEN_Wk8ADep-100	G - Locker Room
Toilets	Pan - Porcelain	1	ITEM	ESEN_Wk8ADep-102	G - Locker Room
Toilets	Cistern - Plastic	2	ITEM	ESEN_Wk8ADep-101	G - Locker Room
Toilets	Urinal (Multi) - Porcelain	1	ITEM	ESEN_Wk8ADep-103	G - Locker Room
Sinks	Laundry Trough - Metal	1	ITEM	ESEN_Wk8ADep-128	G - Workshop

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Sinks	Kitchen Washing Sink - Metal	ESEN_Wk8ADep-87	15	12
Shower	Aluminium / Glass	ESEN_Wk8ADep-99	15	14
Sinks	Hand Basin - Porcelain	ESEN_Wk8ADep-100	15	14
Toilets	Pan - Porcelain	ESEN_Wk8ADep-102	15	14
Toilets	Cistern - Plastic	ESEN_Wk8ADep-101	15	14
Toilets	Urinal (Multi) - Porcelain	ESEN_Wk8ADep-103	15	14
Sinks	Laundry Trough - Metal	ESEN_Wk8ADep-128	15	14

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Sinks	Kitchen Washing Sink - Metal	ESEN_Wk8ADep-87	3	3 - Fair
Shower	Aluminium / Glass	ESEN_Wk8ADep-99	2	4 - Good
Sinks	Hand Basin - Porcelain	ESEN_Wk8ADep-100	2	4 - Good
Toilets	Pan - Porcelain	ESEN_Wk8ADep-102	2	4 - Good
Toilets	Cistern - Plastic	ESEN_Wk8ADep-101	2	4 - Good
Toilets	Urinal (Multi) - Porcelain	ESEN_Wk8ADep-103	2	4 - Good



### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Services - Utility

### Asset Function and Details

Services - Utility comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Electricity Meter	Electricity Meter	1	ITEM	ESEN_Wk8ADep-38	External - External

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Electricity Meter	Electricity Meter	ESEN_Wk8ADep-38	25	24

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Electricity Meter	Electricity Meter	ESEN_Wk8ADep-38	2	4 - Good

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

## Site

### Asset Function and Details

Site comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Rainwater Tanks	Water Tank - Between 1000 and 10000L (4,000L)	1	ITEM	ESEN_Wk8ADep-6	External - External
Rainwater Tanks	Water Tank - Less Than 1000L	1	ITEM	ESEN_Wk8ADep-39	External - External

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Rainwater Tanks	Water Tank - Between 1000 and 10000L (4,000L)	ESEN_Wk8ADep-6	20	1
Rainwater Tanks	Water Tank - Less Than 1000L	ESEN_Wk8ADep-39	20	19

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Rainwater Tanks	Water Tank - Between 1000 and 10000L (4,000L)	ESEN_Wk8ADep-6	5	1 - Poor
Rainwater Tanks	Water Tank - Less Than 1000L	ESEN_Wk8ADep-39	2	4 - Good

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

# Statutory Equipment

## Asset Function and Details

Statutory Equipment comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Switchboards	Commercial	1	ITEM	ESEN_Wk8ADep-9	External - External
Switchboards	Sub-board	1	ITEM	ESEN_Wk8ADep-59	G - Open Office
Switchboards	Sub-board	1	ITEM	ESEN_Wk8ADep-1750	G - Open Office
Pressure Vessels & Tanks	Pressure vessel (all types)	1	ITEM	ESEN_Wk8ADep-119	G - Workshop
Switchboards	Sub-board	2	ITEM	ESEN_Wk8ADep-120	G - Workshop
Pressure Vessels & Tanks	Pressure vessel (all types)	1	ITEM	ESEN_Wk8ADep-1751	G - Workshop

## Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Switchboards	Commercial	ESEN_Wk8ADep-9	25	24
Switchboards	Sub-board	ESEN_Wk8ADep-59	25	24
Switchboards	Sub-board	ESEN_Wk8ADep-1750		NA
Pressure Vessels & Tanks	Pressure vessel (all types)	ESEN_Wk8ADep-119	20	19
Switchboards	Sub-board	ESEN_Wk8ADep-120	25	24
Pressure Vessels & Tanks	Pressure vessel (all types)	ESEN_Wk8ADep-1751		NA

## Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Switchboards	Commercial	ESEN_Wk8ADep-9	2	4 - Good
Switchboards	Sub-board	ESEN_Wk8ADep-59	2	4 - Good
Switchboards	Sub-board	ESEN_Wk8ADep-1750		
Pressure Vessels & Tanks	Pressure vessel (all types)	ESEN_Wk8ADep-119	2	4 - Good
Switchboards	Sub-board	ESEN_Wk8ADep-120	2	4 - Good
Pressure Vessels & Tanks	Pressure vessel (all types)	ESEN_Wk8ADep-1751		

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Appendix A - Maintenance Plan

### Corrective Maintenance

External Fabric	Asset Type	UID	Issue Description/Action Required	Action Timing	Cost
Wall Cladding	Colorbond	ESEN_Wk&ADep-1752	Impact damaged observed to wall cladding Replace damaged wall cladding	Within 1-3 months	\$50
Doors	Swing - Glass Timber	ESEN_Wk&ADep-1753	Rotting observed to timber doors Replace damaged doors	Within 1-2 years	\$1,61

Services - Electrical	Asset Type	UID	Issue Description/Action Required	Action Timing	Cost
Internal Lighting	Fluorescent - Tube - Recessed Bay	ESEN_Wk&ADep-1749	Damage observed to light fitting Replace damaged light fitting	Within 1-3 months	\$50

Statutory Equipment	Asset Type	UID	Issue Description/Action Required	Action Timing	Cost
Switchboards	Sub-board	ESEN_Wk&ADep-1750	Switchboard - RCDs not tested Test and Tag Element	Within 1-3 months	\$50
Pressure Vessels & Tanks	Pressure vessel (all types)	ESEN_Wk&ADep-1751	Pressure vessel - Not tested Test and Tag Element	Within 1-3 months	\$50

## Appendix B - Definitions

Term	Explanation
Asset management (AM)	Systematic and coordinated activities and practices through which an organization optimally and sustainably manages its assets and asset systems, their associated performance, risks and expenditures over their life cycles for the purpose of achieving its organizational strategic plan
Asset management information	Meaningful data relating to assets and asset management Examples of asset management information include asset registers, drawings, contracts, licences, legal, regulatory and statutory documents, policies, standards, guidance notes, technical instructions, procedures, operating criteria, asset performance and condition data, or all asset management records.
Asset management information system (AMIS)	System for the storage, processing and transmission of asset management information The storage or transmission of asset information can be achieved via multiple types of media
Asset management objective(s)	a) specific and measurable outcome or achievement required of the asset system(s) in order to implement the asset management policy and asset management strategy; and/or b) detailed and measurable level of performance or condition required of the assets; and/or c) specific and measurable outcome or achievement required of the asset management system
Asset management performance	Measurable results of an organization's management of its assets and/or asset system(s) Results are normally measured against the organization's Strategic Plan, Asset Management Policy, Asset Management Strategy, asset management objectives and/or other asset management performance requirements Asset management performance may include the effectiveness of expenditures, the reliability, efficiency, quality, sustainability and value of the assets and their utilization, and/or the impact of assets and asset management upon the organization's financial performance, health and safety performance, environmental performance, compliance and reputation Asset management performance measurement includes measuring the effectiveness of the organization's asset management system
Asset Management Plan	Document specifying activities and resources, responsibilities and timescales for implementing the asset management strategy and delivering the asset management objectives
Asset Management Policy	Principles and mandated requirements derived from, and consistent with, the organizational Strategic Plan, providing a framework for the development and implementation of the Asset Management Strategy and the setting of the asset management objectives
Asset Management Strategy (AMS)	Long-term optimized approach to management of the assets, derived from, and consistent with, the organizational strategic plan and the asset management policy The Asset Management Strategy converts the objectives of the organizational strategic plan and the asset management policy into a high-level, long-term action plan for the assets and/or asset system(s), the asset portfolios and/or the asset management system The high-level, long-term action plans for the assets and the asset management objectives are normally the outputs of the asset management strategy. These elements together form the basis for developing more specific and detailed asset management plan(s).
Asset management system	Organization's asset management policy, Asset Management Strategy, asset management objectives, Asset Management Plan(s) and the activities, processes and organizational structures necessary for their development, implementation and continual improvement A management system is a set of interrelated elements used to establish policy, strategy and objectives and to achieve those objectives through the implementation of plans A management system includes organizational structure, roles and responsibilities, planning activities, standards, information systems, practices, processes, procedures and resources.
Asset portfolio	Complete range of assets and asset systems owned by an organization Assets and asset systems may either be highly integrated and interdependent or deliver more independent and parallel contributions to an organization's total performance. In the latter case, opportunities may exist to manage and optimize assets or asset systems differently across the Portfolio
Asset recognition	An asset is recognised in the balance sheet when it is probable that the future economic benefits will flow to the entity and the asset has a cost or value that can be measured reliably.
Asset Register (AM)	A record of all asset information considered worthy of separate identification including inventory, historical, financial, condition, construction, technical and financial information about each.
Asset Register (Financial)	A record of assets, including financial information about each, that will be beneficial for the cost planning and cost management of the assets
Asset renewal	The process of improving the service potential an asset delivers through such methods as replacement, rehabilitation or reconstruction.
Asset system	Set of assets that interact and/or are interrelated so as to deliver a required business function or service

Asset threshold	The minimum gross value for the recognition of an asset or collection of assets
Asset values	A determination of the value of the asset which depends on the purpose for which it is required
Audit	Systematic, independent process for obtaining evidence and evaluating it objectively to determine the extent to which audit criteria are fulfilled
Australian Standards	Documents published in Australia by Standards Australia that set out specifications and procedures designed to ensure products, services and systems are safe, reliable and consistently perform the way they were intended to.
Business Plan	A plan produced by an organisation which translates the objectives contained in the Annual Plan into detailed work plans for a particular or range of business activities.
Capital works	The planning and procurement of works applied to existing or new assets, resulting in an increase to the capital value of the assets. This includes the creation of new assets, as well as the renewal and replacement of existing assets.
Capital expenditure (CAPEX)	Expenditure used to create new assets or to increase the capacity of existing assets beyond their original design capacity or service potential.
Components	Specific parts of an asset having independent physical or functional identify and having specific attributes such as different life expectancy, maintenance regimes, risk or criticality
Contracted service providers	Individual(s) not directly employed by the organization including contractors, subcontractors, service providers, consultants, agency staff and casual workers
Condition monitoring	Continuous or period inspection, assessment, measurement and interpretation of the resultant data, to indicate the condition of a specific component used to determine the need for preventive or remedial action
Cost	Cost is the amount of cash or cash equivalents paid to acquire an asset at the time of its acquisition or the costs associated with the construction of a new asset. Alternatively, cost can represent the fair value of other consideration given to the acquisition at the time of its acquisition or transfer to an organisation or, where applicable, the amount attributed to that asset when initially recognised in accordance with the specific requirements of other Australian Accounting Standards
Critical assets/asset systems	Assets and/or asset systems that are identified as having the greatest potential to impact on the achievement of the organizational Strategic Plan. The assets can be safety-critical, environment-critical and/or performance-critical, and can relate to legal, regulatory and/or statutory requirements
Demand management	The active intervention in the market to influence demand for services and assets with forecast consequences, usually to avoid or defer Capex expenditure. Demand management is based on the notion that as needs are satisfied, expectations automatically rise and almost every action taken to satisfy demand will continue to stimulate further demand
Depreciation	The wearing out, consumption or other loss of value of an asset whether arising from use, passing of time or obsolescence and through both technological and market changes. Depreciation is accounted for by the allocation of the cost of the asset less its residual value over its useful life.
Deterioration rate	The rate at which an asset approaches failure
Design life	The proposed life of the asset determined as part of the design process
Disposal	A process whereby an asset is disposed of, sold or decommissioned
Economic life	The period from acquisition of the asset to the time when the asset, while physically able to provide a service, ceases to be the lowest cost alternative to satisfy a particular need
Effectiveness	Relates to how well outcomes meet objectives. It concerns the immediate characteristics of an entity's outputs and the degree to which an asset contributes to achieving specified outcomes. Entities should ensure that an asset suits the nature of their business and supports the delivery of budget funded entity outcomes. Extent to which planned activities are realized and planned results achieved
Enablers (asset management)	Supportive systems, procedures, processes, activities and resources that enable an organization to operate its asset management system efficiently and effectively
Functional policy	Specified approach, rules and boundaries set out by an organization, that provide direction and the framework for the control of specific asset-related processes and activities. Functional policies, strategies and objectives relate to asset management activities or processes, such as capital investment, construction methods, maintenance and purchasing. These should not be confused with the asset management policies, Asset Management Strategy or asset management objectives as these are cross-functional and consider the life-cycle optimization of all relevant activities
Functionality	Functionality is 'fitness for purpose'. It describes how well a current asset matches the activities it supports



Key performance indicators (KPIs)	A qualitative or quantitative measure of a service or activity used to compare actual performance against a standard or other target.
Level of service	A relevant measurable standard or target that reflects the required performance to meet agreed expectations in relation to the type, quality and quantity of services delivered
Life	A measure of anticipated life of an asset or component such as time, number of cycles, distance intervals etc.
Life-cycle	The time period commencing with the identification of the need for an asset and terminating with the decommissioning of the asset or any associated liabilities The principal stages of an asset's life-cycle can include: create/acquire, utilize, maintain and renew/dispose
Life-cycle cost	Total expenditure required throughout the life of an asset in order to fund the creation, design, construction, operation, maintenance, renewal and disposal enabling the asset to deliver the desired service level over its life
Maintenance	All actions necessary for retaining an asset as near as practical to its original condition excluding rehabilitation. The work needed to maintain an asset in a condition that enables it to reach its service potential and may expand the assets service life. Note maintenance does not include modification of an asset from its original design.
Maintenance Plan	Collated information, policies and procedures for the optimum maintenance of an asset, or group of assets.
Maintenance standards	The standards set for the maintenance and/or service of an asset in accordance with maintenance quality objectives. Information is usually contained in preventive maintenance schedules and is derived from operation and maintenance manuals, codes of practice, estimating criteria, statutory regulations and mandatory requirements
Operations	Building or asset operation is the active process of running or operating that asset. Operations will consume a variety of resources including human, energy, chemicals and materials and the costs associated with continuing operations are included as part of overall life-cycle cost of an asset.
Original Equipment Manufacturer (OEM)	The original manufacture of the asset, part or component.
Operational Expenditure (OPEX)	The money a company spends on an ongoing, day-to-day basis in order to run a business or system.
Optimize	Achieve by a quantitative or qualitative method, as appropriate, the best value compromise between conflicting factors such as performance, costs and retained risk within any non-negotiable constraints
Performance monitoring	Continuous or period quantitative and qualitative assessments of actual performance compared with specific objectives targets or standards
Plant and equipment	The physical resources of an asset with their own useful life of more than one year and which are not held for sale purposes e.g. vehicles etc
Procedure	Specified way of carrying out an activity or a process Procedure(s) can be either documented or theoretical
Process	Set of interrelated or interacting activities which transforms inputs into outputs Processes may be classified in a number of different ways. A distinction is sometimes made between operational processes which are directly concerned with the planned outputs of the organization, and management processes which provide the framework enabling the operational processes to take place
Program Delivery	Program delivery is the set of activities that agencies are expected to undertake to meet its Targets and Outcomes.
Renewal	Works carried out to upgrade, refurbish or replace existing facilities with newer facilities of equivalent capacity or performance capability
Remaining economic life	The time remaining until an asset ceases to provide the required service level or economic usefulness
Repair	Action to restore an item to its previous condition after failure or damage
Replacement	The complete replacement of an asset that has reached the end of its life. Replacement should provide a similar or agreed alternative or level of service
Replacement value	The cost of replacing the service potential of an existing asset (by reference to a some measure of capacity) with an appropriate modern facility
Risk management	Risk management involves the systematic identification, analysis, treatment and allocation of all risks associated with any business or project. The extent of the risk management practices required will vary depending on the potential impact of the risks (ANAO) Coordinated activities to direct and control an organization with regard to risk

Stakeholder	Person or group having an interest in the organization's performance, success and/or the impact of its activities Examples may include employees, customers, shareholders, financiers, regulators, statutory bodies, contractors, suppliers, unions, or society
Strategic Plan	A plan containing the long term goals and strategies of an organisation. Strategic plans have a strong external focus, cover major portions of an organisation's functions and identify its key targets, actions and resource allocations which specifically relate to the long term survival, value and growth of that organisation
Sub class of asset	A further dissection of a class of assets containing similar properties, nature or functions. This grouping provides better reporting information, enhanced benchmarking and assist long-term portfolio planning
Sustainable	Achieving or retaining an optimum compromise between performance, costs and risks over the asset's life-cycle, whilst avoiding adverse long-term impacts to the organization from short-term decisions The related noun "sustainability" relates to the quality of being sustainable
Sustainable development	An enduring balanced approach to economic activity, environmental responsibility and social progress
Tenant	A person or entity paying rent in exchange for the occupancy of a building also referred to as Lessee.
Useful life	Useful life is the period over which an asset is expected to be available for use by an entity for the same it was acquired. The useful life of an asset may be different to the period of its physical and economic life.
Use	An assessment of how intensively an asset is used based upon its design specifications. Use may be classified as expected, excessive or under-utilised.
Valuation	A periodical assessment of the value of an asset dependent upon the purpose for which the valuation is required. Valuations can be conducted to determine replacement value (for determining maintenance levels or insurance levels), market value for life cycle costing purposes, optimal deprival value for tariff setting and rental value to ensure an asset meets its required rate of return
Whole-of-life costing	An estimate of all expected costs over the lifetime of the relevant asset, including the costs of acquisition, operation and maintenance and disposal.
Business continuity	The ability of an organization to quickly resume core functions following a serious interruption of business activities.
Property	Land or Buildings

## Appendix C - Condition & Criticality Assessment Guide

### 1. Condition and Criticality Matrix

Condition and criticality are defined based on a ranking system of '1' to '5'. A score of '1' represents "excellent condition" or lowest "no impact", while a score of '5' represents a failed condition or the highest "catastrophic impact". Prioritisation for response or action are found by cross-referencing the condition and criticality. The following table, illustrates how these rankings result in ratings for the relevant buildings, rooms or assets and as a consequence a prioritisation for fault response or works.

	Criticality				
	1	2	3	4	5
Condition	No Impact	Low Impact	Medium Impact	High Impact	Catastrophic Impact
1 Poor	M	S	H	VH	VH
2 Worn	M	S	S	H	VH
3 Fair	L	M	S	H	VH
4 Good	L	L	M	S	H
5 Excellent	L	L	M	S	S

Fault response and works response for assets are based on their fault criticality or operational criticality respectively in relation to condition. These priorities are:

Priority	Rating	Fault Response Time	Works Response Time
Priority 1	Very High (VH)	2 Hours	Immediate
Priority 2	High (H)	4 Hours	12 Months
Priority 3	Significant (S)	24 Hours	2 Years
Priority 4	Medium (M)	3 Days	3 - 4 Years

Priority 5	Low (L)	5 Days	4 Years +
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### Prioritisation of faults – Fault Response Time

The suggested fault response times is the period an appropriately qualified resource must arrive on site to address the fault and “make safe”. As the fault is likely to have a reduced rating because of the resource’s response, it should have an amended priority and then be rectified within the amended time or as agreed with site management.

### Prioritisation of works – Works Response Time

Prioritisation of works based on operational criticality are generally deferred maintenance or project works and are prioritised based on available budget at the discretion of site management. These priorities are:

- Priority 1 – urgent work that will prevent immediate closure of premises and address a catastrophic risk to site security, occupants, breaches of legislation, and the government
- Priority 2 – essential work required within twelve months that will prevent serious deterioration of the asset, address risks to security and occupants, and remedy breaches of legislation
- Priority 3 – essential work required within two years that will prevent deterioration, address medium risks to security and occupants, and remedy breaches of legislation
- Priority 4 – work required within three to five years that will prevent deterioration, remedy breaches to legislation, and reduce overall risks
- Priority 5 – work required in five or more years to prevent deterioration or maintain services. These will where possible form part of an upgrade or replacement program.

## Criticality

Criticality relates to the impact of the condition of the component-type on the functionality of the space or area.

### Determining Criticality

The criticality rating is based on the risk to the Department. There are three risk factors to be considered:

1. Risk to the organisation
2. Risk to the site
3. Risk to the provision of services

The following table details the criticality ranking based on these risk factors.

Table Criticality ranking

Criticality ranking	Impact		
	Organisation	Site	Loss of Service
5	Widespread media coverage Potentially damaging to Organisation, Litigation	Widespread media coverage Potentially damaging to Organisation, Litigation	Service cannot be provided Alternate facilities required
4	Widespread media coverage Increase in costs Litigation	High risk of injury to staff, or members of the public Excessive damage to site	Service cannot be provided Alternate facilities required

3	Some media coverage No risk of litigation	Medium risk of injury. Marginal damage to site	Service impact localised
2		Minimal damage, minimal risk of injury	Minimal impact to service
1	No impact	No damage, no risk of injury	No impact

Criticality is primarily assessed on the component from a normal operational perspective, this is referred to as the Operational Criticality.

If a component is noted as having a fault the Fault Criticality is also to be determined. This is because the nature of the fault may introduce risks in excess of what may normally be expected from an operational perspective.

In determining Fault Criticality to undertake remedial action to the asset, the Assessor must take into account:

- Overt safety issues, eg, structural stability, slipping/tripping hazards, compromised fire safety, broken or insecure fixing of glazing
- Compromise to the Functionality, the usability of the space, eg, uneven floors not suited to room activities
- Potential consequential damage to other component-types, eg, a leaking roof may damage ceilings, paint work, etc, a leaking down pipe may undermine the footings and produce slippery surfaces
- Aesthetics. Because an item may appear unsightly does not mean it should automatically be given a high criticality. However, damaged surfaces at the main site entry represents a high use area and may warrant a slightly higher criticality than similar damage in less visible/used areas. Worn surfaces in passive activity areas will have less impact than equivalent level of wear in active areas. Aesthetics on their own should not warrant a high priority.

Each fault must be assessed and reviewed individually. Assessors should not attempt to include associated activities in any fault determination or criticality. Eg., large sections of putty on an external window is missing and the painting is cracked and peeling. Re-fixing the putty/glazing must be assessed separately to the painting.

### Determining Condition:

This audit takes into account:

- visible damage,
- wear and tear,
- unusual noise,
- unusual vibration,
- any other abnormal operating condition

### Functionality

For this assessment, maintenance priorities are directed to ensuring Functionality is maintained. This means that the condition of a component-type/component should be such that the Site, Room, Building or Asset can be reasonably and safely used for its originally intended purpose, without unreasonable compromise.

In addition, the condition should not unduly compromise Amenity and Public Image

Eg:

- No heating – functionality/usage of the room could be severely compromised in winter. This depends on the room usage as heating.
- Poor heating – still operational but may limit the functionality of the space under certain conditions. Normally on cold days the heaters may need to operate longer to reach an appropriate temperature. In alpine areas this may still warrant a high priority but not in other climate zones.

The following table shows the relative condition index descriptors.

### Relative condition index

	5 Excellent	4 Good	3 Fair	2 Worn	1 Poor
<b>Structure</b>	Sound structure	Functionally sound structure	Adequate structure, some evidence of foundation movement, minor cracking	Structure functioning but with problems due foundation movement, Some significant cracking	Structure has serious problems and concern is held for the integrity of the structure
<b>Internal and External Fabrics</b>	Fabric constructed with sound materials, true to line and level  No evidence of deterioration or discolouration	Showing minor wear and tear and minor deterioration of surfaces	Appearance affected by minor cracking, staining, or minor leakage  Indications of breaches of weatherproofing  Minor damage to coatings	Fabric damaged, weakened or displaced  Appearance affected by cracking, staining, overflows, or breakages.  Breaches of weatherproofing evident.  Coatings in need of heavy maintenance or renewal	Fabric is badly damaged or weakened  Appearance affected by cracking, staining, overflows, leakage, or wilful damage  Breaches of waterproofing  Coatings badly damaged or non-existent
<b>Services</b>	All components operable and well maintained	All components operable	Occasional outages, breakdowns or blockages. Increased maintenance required	Failures of plumbing electrical and mechanical components common place	Plumbing, electrical and mechanical components are unsafe or inoperable
<b>Fittings</b>	Well secured and operational, sound of function and appearance	Operational and functional, minor wear and tear	Generally operational. Minor breakage	Fittings of poor quality and appearance, often inoperable and damaged.	Most are inoperable or damaged
<b>Maintenance</b>	Well maintained and clean	Increased maintenance inspection required	Regular and programmed maintenance inspections essential	Frequent maintenance inspections essential. Short-term element replacement rehabilitation	Minimum life expectancy, requiring urgent rehabilitation or replacement

## Appendix D - Key Notes

The Appendix is an area for the recording of key notes and information in relation to this asset. As an example this section could be utilised to record budget proposal approval/declines, the effect the declined budget has on the asset, notes for future proposals and demand related issues. In essence this section can be used to record all noteworthy information.





## **Shed Asset Management Plan**

### **Canowindra depot - Shed**

23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia

16 November 2022



## Macutex Quality Assurance Auditing

<b>Prepared for:</b>	Essential Energy 2021
<b>Contact:</b>	Macutex
<b>Prepared by:</b>	Macutex Pty Ltd ABN: 56 588 969 728 Address: Level 18, 114 William Street, Melbourne VIC 3000 Phone: +61 (03) 9670 9464 Email: info@macutex.com Website: www.macutex.com
<b>Site Address:</b>	23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia
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## Table of Contents

1. Introduction	4
2. Scope	5
3. Condition Assessment	6
Building Structure	8
External Fabric	9
Appendix A - Maintenance Plan	10
Appendix B - Definitions	11
Appendix C - Condition & Criticality Assessment Guide	15
Appendix D - Key Notes	19

# 1. Introduction

## 1.1 Background

Essential Energy, as a state-owned corporation, builds, operates and maintains the electricity network across 95% of New South Wales and parts of southern Queensland. The organisation has undertaken a 5-year transformation program to improve operations and profitability. This asset management initiative embarked on by the Property Division will support the transformation initiative by delivering improved property management processes.

The asset management project will facilitate the shift in organisational asset management capability, allowing for alignment to ISO 55001 and principles of The Asset Management Policy for the NSW Public Sector.

This Asset Management Plan (AMP) is directly related and refers to Essential Energy's over-arching Asset Management Framework (AMF) and other relevant documents/legislation as set out within the AMF.

## 2. Scope

This AMP covers the Shed and its asset base.

The building is located within Canowindra depot site at 23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia.

Data in this report was acquired during an audit conducted 22/09/2020.

Shed



Shed is approximately 20 sqms

The site asset base was audited where applicable as follows:

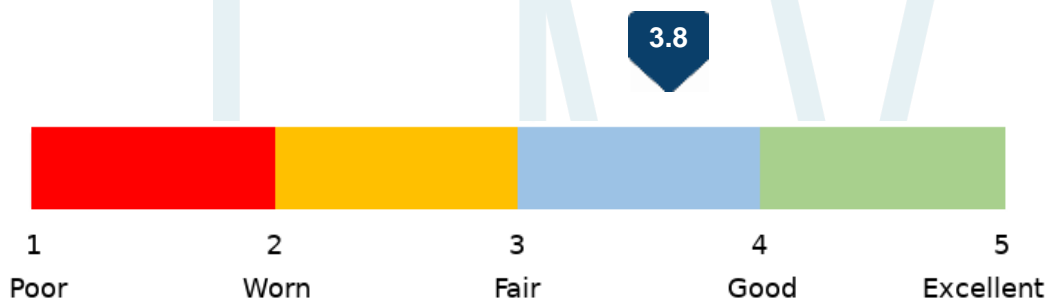
- Buildings assets including building structure, external fabric, internal fabric, foundations and structural components.
- Services - Mechanical including split system AC units and exhaust fans.
- Statutory Equipment including switchboards.
- Services - Electrical including internal lighting, external lighting and security measures such as CCTV.
- Site assets including boundary walls, fencing and gates, landscaping, rainwater tanks and retaining walls.
- Services - Plumbing including sinks and toilets.

### 3. Condition Assessment

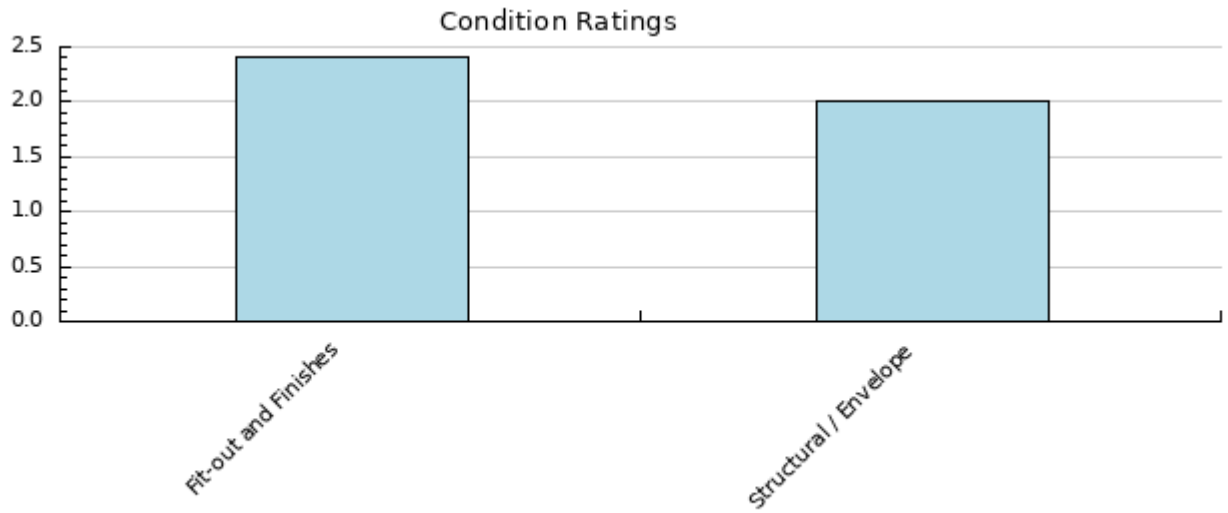
This audit has been rated on the following condition rating criteria:

Condition	Rating	Definition
Excellent	5	<ul style="list-style-type: none"> <li>No defects</li> <li>As new condition and appearance</li> <li>Only preventative maintenance required</li> </ul>
Good	4	<ul style="list-style-type: none"> <li>Superficial wear and tear</li> <li>Minor defects and some deterioration to surface finishes</li> <li>No major defects</li> <li>Major maintenance not required</li> <li>Minor maintenance only required</li> </ul>
Fair	3	<ul style="list-style-type: none"> <li>Average condition</li> <li>Deteriorated surfaces require attention</li> <li>Services are functional but require attention</li> <li>Deferred maintenance work exists</li> <li>Small number of defects identified</li> </ul>
Worn	2	<ul style="list-style-type: none"> <li>Badly deteriorated</li> <li>Structural problems</li> <li>General poor condition and with eroded protective coatings</li> <li>Elements are broken and services are not performing</li> <li>Significant number of major defects</li> <li>Major repairs required</li> </ul>
Poor	1	<ul style="list-style-type: none"> <li>Not operational</li> <li>Unfit for occupancy or normal use</li> <li>Building has failed</li> <li>Complete replacement required</li> </ul>

Shed was assessed on 22/09/2020. The resulting site average condition rating per the table below is:



The Elements Group condition assessment rating is per the following chart:



Further detail is provided in subsequent sections of this AMP and the online Site Condition Report.

## Building Structure

### Asset Function and Details

Building Structure comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Foundation	Concrete slab	20	SQM	ESEN_Wk8ADep-133	External - External
Structural Columns	Metal/Steel	30	LM	ESEN_Wk8ADep-134	External - External
Structural Beams	Metal/Steel	20	LM	ESEN_Wk8ADep-135	External - External
Wall Structure	Metal/Steel Frame	35	SQM	ESEN_Wk8ADep-136	External - External
Roof Structure	Metal/Steel - Frame	20	SQM	ESEN_Wk8ADep-137	External - External

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Foundation	Concrete slab	ESEN_Wk8ADep-133	80	77
Structural Columns	Metal/Steel	ESEN_Wk8ADep-134	50	48
Structural Beams	Metal/Steel	ESEN_Wk8ADep-135	50	48
Wall Structure	Metal/Steel Frame	ESEN_Wk8ADep-136	50	48
Roof Structure	Metal/Steel - Frame	ESEN_Wk8ADep-137	50	48

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Foundation	Concrete slab	ESEN_Wk8ADep-133	2	4 - Good
Structural Columns	Metal/Steel	ESEN_Wk8ADep-134	2	4 - Good
Structural Beams	Metal/Steel	ESEN_Wk8ADep-135	2	4 - Good
Wall Structure	Metal/Steel Frame	ESEN_Wk8ADep-136	2	4 - Good
Roof Structure	Metal/Steel - Frame	ESEN_Wk8ADep-137	2	4 - Good

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

## External Fabric

### Asset Function and Details

External Fabric comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Roof Cladding	Pitched - Colorbond	20	SQM	ESEN_Wk8ADep-138	External - External
Downpipes	PVC	10	LM	ESEN_Wk8ADep-139	External - External
Guttering	Fascia Gutter - Colorbond	10	LM	ESEN_Wk8ADep-140	External - External
Wall Cladding	Colorbond	35	SQM	ESEN_Wk8ADep-141	External - External
External Floor Finishes	Concrete	10	SQM	ESEN_Wk8ADep-142	External - External

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Roof Cladding	Pitched - Colorbond	ESEN_Wk8ADep-138	25	24
Downpipes	PVC	ESEN_Wk8ADep-139	20	15
Guttering	Fascia Gutter - Colorbond	ESEN_Wk8ADep-140	15	12
Wall Cladding	Colorbond	ESEN_Wk8ADep-141	25	24
External Floor Finishes	Concrete	ESEN_Wk8ADep-142	40	38

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Roof Cladding	Pitched - Colorbond	ESEN_Wk8ADep-138	2	4 - Good
Downpipes	PVC	ESEN_Wk8ADep-139	3	3 - Fair
Guttering	Fascia Gutter - Colorbond	ESEN_Wk8ADep-140	3	3 - Fair
Wall Cladding	Colorbond	ESEN_Wk8ADep-141	2	4 - Good
External Floor Finishes	Concrete	ESEN_Wk8ADep-142	2	4 - Good

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032



# Appendix A - Maintenance Plan

## Corrective Maintenance



## Appendix B - Definitions

Term	Explanation
Asset management (AM)	Systematic and coordinated activities and practices through which an organization optimally and sustainably manages its assets and asset systems, their associated performance, risks and expenditures over their life cycles for the purpose of achieving its organizational strategic plan
Asset management information	Meaningful data relating to assets and asset management Examples of asset management information include asset registers, drawings, contracts, licences, legal, regulatory and statutory documents, policies, standards, guidance notes, technical instructions, procedures, operating criteria, asset performance and condition data, or all asset management records.
Asset management information system (AMIS)	System for the storage, processing and transmission of asset management information The storage or transmission of asset information can be achieved via multiple types of media
Asset management objective(s)	a) specific and measurable outcome or achievement required of the asset system(s) in order to implement the asset management policy and asset management strategy; and/or b) detailed and measurable level of performance or condition required of the assets; and/or c) specific and measurable outcome or achievement required of the asset management system
Asset management performance	Measurable results of an organization's management of its assets and/or asset system(s) Results are normally measured against the organization's Strategic Plan, Asset Management Policy, Asset Management Strategy, asset management objectives and/or other asset management performance requirements Asset management performance may include the effectiveness of expenditures, the reliability, efficiency, quality, sustainability and value of the assets and their utilization, and/or the impact of assets and asset management upon the organization's financial performance, health and safety performance, environmental performance, compliance and reputation Asset management performance measurement includes measuring the effectiveness of the organization's asset management system
Asset Management Plan	Document specifying activities and resources, responsibilities and timescales for implementing the asset management strategy and delivering the asset management objectives
Asset Management Policy	Principles and mandated requirements derived from, and consistent with, the organizational Strategic Plan, providing a framework for the development and implementation of the Asset Management Strategy and the setting of the asset management objectives
Asset Management Strategy (AMS)	Long-term optimized approach to management of the assets, derived from, and consistent with, the organizational strategic plan and the asset management policy The Asset Management Strategy converts the objectives of the organizational strategic plan and the asset management policy into a high-level, long-term action plan for the assets and/or asset system(s), the asset portfolios and/or the asset management system The high-level, long-term action plans for the assets and the asset management objectives are normally the outputs of the asset management strategy. These elements together form the basis for developing more specific and detailed asset management plan(s).
Asset management system	Organization's asset management policy, Asset Management Strategy, asset management objectives, Asset Management Plan(s) and the activities, processes and organizational structures necessary for their development, implementation and continual improvement A management system is a set of interrelated elements used to establish policy, strategy and objectives and to achieve those objectives through the implementation of plans A management system includes organizational structure, roles and responsibilities, planning activities, standards, information systems, practices, processes, procedures and resources.
Asset portfolio	Complete range of assets and asset systems owned by an organization Assets and asset systems may either be highly integrated and interdependent or deliver more independent and parallel contributions to an organization's total performance. In the latter case, opportunities may exist to manage and optimize assets or asset systems differently across the Portfolio
Asset recognition	An asset is recognised in the balance sheet when it is probable that the future economic benefits will flow to the entity and the asset has a cost or value that can be measured reliably.
Asset Register (AM)	A record of all asset information considered worthy of separate identification including inventory, historical, financial, condition, construction, technical and financial information about each.
Asset Register (Financial)	A record of assets, including financial information about each, that will be beneficial for the cost planning and cost management of the assets
Asset renewal	The process of improving the service potential an asset delivers through such methods as replacement, rehabilitation or reconstruction.
Asset system	Set of assets that interact and/or are interrelated so as to deliver a required business function or service

Asset threshold	The minimum gross value for the recognition of an asset or collection of assets
Asset values	A determination of the value of the asset which depends on the purpose for which it is required
Audit	Systematic, independent process for obtaining evidence and evaluating it objectively to determine the extent to which audit criteria are fulfilled
Australian Standards	Documents published in Australia by Standards Australia that set out specifications and procedures designed to ensure products, services and systems are safe, reliable and consistently perform the way they were intended to.
Business Plan	A plan produced by an organisation which translates the objectives contained in the Annual Plan into detailed work plans for a particular or range of business activities.
Capital works	The planning and procurement of works applied to existing or new assets, resulting in an increase to the capital value of the assets. This includes the creation of new assets, as well as the renewal and replacement of existing assets.
Capital expenditure (CAPEX)	Expenditure used to create new assets or to increase the capacity of existing assets beyond their original design capacity or service potential.
Components	Specific parts of an asset having independent physical or functional identify and having specific attributes such as different life expectancy, maintenance regimes, risk or criticality
Contracted service providers	Individual(s) not directly employed by the organization including contractors, subcontractors, service providers, consultants, agency staff and casual workers
Condition monitoring	Continuous or period inspection, assessment, measurement and interpretation of the resultant data, to indicate the condition of a specific component used to determine the need for preventive or remedial action
Cost	Cost is the amount of cash or cash equivalents paid to acquire an asset at the time of its acquisition or the costs associated with the construction of a new asset. Alternatively, cost can represent the fair value of other consideration given to the acquisition at the time of its acquisition or transfer to an organisation or, where applicable, the amount attributed to that asset when initially recognised in accordance with the specific requirements of other Australian Accounting Standards
Critical assets/asset systems	Assets and/or asset systems that are identified as having the greatest potential to impact on the achievement of the organizational Strategic Plan. The assets can be safety-critical, environment-critical and/or performance-critical, and can relate to legal, regulatory and/or statutory requirements
Demand management	The active intervention in the market to influence demand for services and assets with forecast consequences, usually to avoid or defer Capex expenditure. Demand management is based on the notion that as needs are satisfied, expectations automatically rise and almost every action taken to satisfy demand will continue to stimulate further demand
Depreciation	The wearing out, consumption or other loss of value of an asset whether arising from use, passing of time or obsolescence and through both technological and market changes. Depreciation is accounted for by the allocation of the cost of the asset less its residual value over its useful life.
Deterioration rate	The rate at which an asset approaches failure
Design life	The proposed life of the asset determined as part of the design process
Disposal	A process whereby an asset is disposed of, sold or decommissioned
Economic life	The period from acquisition of the asset to the time when the asset, while physically able to provide a service, ceases to be the lowest cost alternative to satisfy a particular need
Effectiveness	Relates to how well outcomes meet objectives. It concerns the immediate characteristics of an entity's outputs and the degree to which an asset contributes to achieving specified outcomes. Entities should ensure that an asset suits the nature of their business and supports the delivery of budget funded entity outcomes. Extent to which planned activities are realized and planned results achieved
Enablers (asset management)	Supportive systems, procedures, processes, activities and resources that enable an organization to operate its asset management system efficiently and effectively
Functional policy	Specified approach, rules and boundaries set out by an organization, that provide direction and the framework for the control of specific asset-related processes and activities. Functional policies, strategies and objectives relate to asset management activities or processes, such as capital investment, construction methods, maintenance and purchasing. These should not be confused with the asset management policies, Asset Management Strategy or asset management objectives as these are cross-functional and consider the life-cycle optimization of all relevant activities
Functionality	Functionality is 'fitness for purpose'. It describes how well a current asset matches the activities it supports

Key performance indicators (KPIs)	A qualitative or quantitative measure of a service or activity used to compare actual performance against a standard or other target.
Level of service	A relevant measurable standard or target that reflects the required performance to meet agreed expectations in relation to the type, quality and quantity of services delivered
Life	A measure of anticipated life of an asset or component such as time, number of cycles, distance intervals etc.
Life-cycle	The time period commencing with the identification of the need for an asset and terminating with the decommissioning of the asset or any associated liabilities The principal stages of an asset's life-cycle can include: create/acquire, utilize, maintain and renew/dispose
Life-cycle cost	Total expenditure required throughout the life of an asset in order to fund the creation, design, construction, operation, maintenance, renewal and disposal enabling the asset to deliver the desired service level over its life
Maintenance	All actions necessary for retaining an asset as near as practical to its original condition excluding rehabilitation. The work needed to maintain an asset in a condition that enables it to reach its service potential and may expand the assets service life. Note maintenance does not include modification of an asset from its original design.
Maintenance Plan	Collated information, policies and procedures for the optimum maintenance of an asset, or group of assets.
Maintenance standards	The standards set for the maintenance and/or service of an asset in accordance with maintenance quality objectives. Information is usually contained in preventive maintenance schedules and is derived from operation and maintenance manuals, codes of practice, estimating criteria, statutory regulations and mandatory requirements
Operations	Building or asset operation is the active process of running or operating that asset. Operations will consume a variety of resources including human, energy, chemicals and materials and the costs associated with continuing operations are included as part of overall life-cycle cost of an asset.
Original Equipment Manufacturer (OEM)	The original manufacture of the asset, part or component.
Operational Expenditure (OPEX)	The money a company spends on an ongoing, day-to-day basis in order to run a business or system.
Optimize	Achieve by a quantitative or qualitative method, as appropriate, the best value compromise between conflicting factors such as performance, costs and retained risk within any non-negotiable constraints
Performance monitoring	Continuous or period quantitative and qualitative assessments of actual performance compared with specific objectives targets or standards
Plant and equipment	The physical resources of an asset with their own useful life of more than one year and which are not held for sale purposes e.g. vehicles etc
Procedure	Specified way of carrying out an activity or a process Procedure(s) can be either documented or theoretical
Process	Set of interrelated or interacting activities which transforms inputs into outputs Processes may be classified in a number of different ways. A distinction is sometimes made between operational processes which are directly concerned with the planned outputs of the organization, and management processes which provide the framework enabling the operational processes to take place
Program Delivery	Program delivery is the set of activities that agencies are expected to undertake to meet its Targets and Outcomes.
Renewal	Works carried out to upgrade, refurbish or replace existing facilities with newer facilities of equivalent capacity or performance capability
Remaining economic life	The time remaining until an asset ceases to provide the required service level or economic usefulness
Repair	Action to restore an item to its previous condition after failure or damage
Replacement	The complete replacement of an asset that has reached the end of its life. Replacement should provide a similar or agreed alternative or level of service
Replacement value	The cost of replacing the service potential of an existing asset (by reference to a some measure of capacity) with an appropriate modern facility
Risk management	Risk management involves the systematic identification, analysis, treatment and allocation of all risks associated with any business or project. The extent of the risk management practices required will vary depending on the potential impact of the risks (ANAO) Coordinated activities to direct and control an organization with regard to risk

Stakeholder	Person or group having an interest in the organization's performance, success and/or the impact of its activities Examples may include employees, customers, shareholders, financiers, regulators, statutory bodies, contractors, suppliers, unions, or society
Strategic Plan	A plan containing the long term goals and strategies of an organisation. Strategic plans have a strong external focus, cover major portions of an organisation's functions and identify its key targets, actions and resource allocations which specifically relate to the long term survival, value and growth of that organisation
Sub class of asset	A further dissection of a class of assets containing similar properties, nature or functions. This grouping provides better reporting information, enhanced benchmarking and assist long-term portfolio planning
Sustainable	Achieving or retaining an optimum compromise between performance, costs and risks over the asset's life-cycle, whilst avoiding adverse long-term impacts to the organization from short-term decisions The related noun "sustainability" relates to the quality of being sustainable
Sustainable development	An enduring balanced approach to economic activity, environmental responsibility and social progress
Tenant	A person or entity paying rent in exchange for the occupancy of a building also referred to as Lessee.
Useful life	Useful life is the period over which an asset is expected to be available for use by an entity for the same it was acquired. The useful life of an asset may be different to the period of its physical and economic life.
Use	An assessment of how intensively an asset is used based upon its design specifications. Use may be classified as expected, excessive or under-utilised.
Valuation	A periodical assessment of the value of an asset dependent upon the purpose for which the valuation is required. Valuations can be conducted to determine replacement value (for determining maintenance levels or insurance levels), market value for life cycle costing purposes, optimal deprival value for tariff setting and rental value to ensure an asset meets its required rate of return
Whole-of-life costing	An estimate of all expected costs over the lifetime of the relevant asset, including the costs of acquisition, operation and maintenance and disposal.
Business continuity	The ability of an organization to quickly resume core functions following a serious interruption of business activities.
Property	Land or Buildings

## Appendix C - Condition & Criticality Assessment Guide

### 1. Condition and Criticality Matrix

Condition and criticality are defined based on a ranking system of '1' to '5'. A score of '1' represents "excellent condition" or lowest "no impact", while a score of '5' represents a failed condition or the highest "catastrophic impact". Prioritisation for response or action are found by cross-referencing the condition and criticality. The following table, illustrates how these rankings result in ratings for the relevant buildings, rooms or assets and as a consequence a prioritisation for fault response or works.

	Criticality				
	1	2	3	4	5
Condition	No Impact	Low Impact	Medium Impact	High Impact	Catastrophic Impact
1 Poor	M	S	H	VH	VH
2 Worn	M	S	S	H	VH
3 Fair	L	M	S	H	VH
4 Good	L	L	M	S	H
5 Excellent	L	L	M	S	S

Fault response and works response for assets are based on their fault criticality or operational criticality respectively in relation to condition. These priorities are:

Priority	Rating	Fault Response Time	Works Response Time
Priority 1	Very High (VH)	2 Hours	Immediate
Priority 2	High (H)	4 Hours	12 Months
Priority 3	Significant (S)	24 Hours	2 Years
Priority 4	Medium (M)	3 Days	3 - 4 Years

Priority 5	Low (L)	5 Days	4 Years +
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### Prioritisation of faults – Fault Response Time

The suggested fault response times is the period an appropriately qualified resource must arrive on site to address the fault and “make safe”. As the fault is likely to have a reduced rating because of the resource’s response, it should have an amended priority and then be rectified within the amended time or as agreed with site management.

### Prioritisation of works – Works Response Time

Prioritisation of works based on operational criticality are generally deferred maintenance or project works and are prioritised based on available budget at the discretion of site management. These priorities are:

- Priority 1 – urgent work that will prevent immediate closure of premises and address a catastrophic risk to site security, occupants, breaches of legislation, and the government
- Priority 2 – essential work required within twelve months that will prevent serious deterioration of the asset, address risks to security and occupants, and remedy breaches of legislation
- Priority 3 – essential work required within two years that will prevent deterioration, address medium risks to security and occupants, and remedy breaches of legislation
- Priority 4 – work required within three to five years that will prevent deterioration, remedy breaches to legislation, and reduce overall risks
- Priority 5 – work required in five or more years to prevent deterioration or maintain services. These will where possible form part of an upgrade or replacement program.

## Criticality

Criticality relates to the impact of the condition of the component-type on the functionality of the space or area.

### Determining Criticality

The criticality rating is based on the risk to the Department. There are three risk factors to be considered:

1. Risk to the organisation
2. Risk to the site
3. Risk to the provision of services

The following table details the criticality ranking based on these risk factors.

Table Criticality ranking

Criticality ranking	Impact		
	Organisation	Site	Loss of Service
5	Widespread media coverage Potentially damaging to Organisation, Litigation	Widespread media coverage Potentially damaging to Organisation, Litigation	Service cannot be provided Alternate facilities required
4	Widespread media coverage Increase in costs Litigation	High risk of injury to staff, or members of the public Excessive damage to site	Service cannot be provided Alternate facilities required

3	Some media coverage No risk of litigation	Medium risk of injury. Marginal damage to site	Service impact localised
2		Minimal damage, minimal risk of injury	Minimal impact to service
1	No impact	No damage, no risk of injury	No impact

Criticality is primarily assessed on the component from a normal operational perspective, this is referred to as the Operational Criticality.

If a component is noted as having a fault the Fault Criticality is also to be determined. This is because the nature of the fault may introduce risks in excess of what may normally be expected from an operational perspective.

In determining Fault Criticality to undertake remedial action to the asset, the Assessor must take into account:

- Overt safety issues, eg, structural stability, slipping/tripping hazards, compromised fire safety, broken or insecure fixing of glazing
- Compromise to the Functionality, the usability of the space, eg, uneven floors not suited to room activities
- Potential consequential damage to other component-types, eg, a leaking roof may damage ceilings, paint work, etc, a leaking down pipe may undermine the footings and produce slippery surfaces
- Aesthetics. Because an item may appear unsightly does not mean it should automatically be given a high criticality. However, damaged surfaces at the main site entry represents a high use area and may warrant a slightly higher criticality than similar damage in less visible/used areas. Worn surfaces in passive activity areas will have less impact than equivalent level of wear in active areas. Aesthetics on their own should not warrant a high priority.

Each fault must be assessed and reviewed individually. Assessors should not attempt to include associated activities in any fault determination or criticality. Eg., large sections of putty on an external window is missing and the painting is cracked and peeling. Re-fixing the putty/glazing must be assessed separately to the painting.

### Determining Condition:

This audit takes into account:

- visible damage,
- wear and tear,
- unusual noise,
- unusual vibration,
- any other abnormal operating condition

### Functionality

For this assessment, maintenance priorities are directed to ensuring Functionality is maintained. This means that the condition of a component-type/component should be such that the Site, Room, Building or Asset can be reasonably and safely used for its originally intended purpose, without unreasonable compromise.

In addition, the condition should not unduly compromise Amenity and Public Image

Eg:

- No heating – functionality/usage of the room could be severely compromised in winter. This depends on the room usage as heating.
- Poor heating – still operational but may limit the functionality of the space under certain conditions. Normally on cold days the heaters may need to operate longer to reach an appropriate temperature. In alpine areas this may still warrant a high priority but not in other climate zones.

The following table shows the relative condition index descriptors.



### Relative condition index

	5 Excellent	4 Good	3 Fair	2 Worn	1 Poor
<b>Structure</b>	Sound structure	Functionally sound structure	Adequate structure, some evidence of foundation movement, minor cracking	Structure functioning but with problems due foundation movement, Some significant cracking	Structure has serious problems and concern is held for the integrity of the structure
<b>Internal and External Fabrics</b>	Fabric constructed with sound materials, true to line and level  No evidence of deterioration or discolouration	Showing minor wear and tear and minor deterioration of surfaces	Appearance affected by minor cracking, staining, or minor leakage  Indications of breaches of weatherproofing  Minor damage to coatings	Fabric damaged, weakened or displaced  Appearance affected by cracking, staining, overflows, or breakages.  Breaches of weatherproofing evident.  Coatings in need of heavy maintenance or renewal	Fabric is badly damaged or weakened  Appearance affected by cracking, staining, overflows, leakage, or wilful damage  Breaches of waterproofing  Coatings badly damaged or non-existent
<b>Services</b>	All components operable and well maintained	All components operable	Occasional outages, breakdowns or blockages. Increased maintenance required	Failures of plumbing electrical and mechanical components common place	Plumbing, electrical and mechanical components are unsafe or inoperable
<b>Fittings</b>	Well secured and operational, sound of function and appearance	Operational and functional, minor wear and tear	Generally operational. Minor breakage	Fittings of poor quality and appearance, often inoperable and damaged.	Most are inoperable or damaged
<b>Maintenance</b>	Well maintained and clean	Increased maintenance inspection required	Regular and programmed maintenance inspections essential	Frequent maintenance inspections essential. Short-term element replacement rehabilitation	Minimum life expectancy, requiring urgent rehabilitation or replacement

## Appendix D - Key Notes

The Appendix is an area for the recording of key notes and information in relation to this asset. As an example this section could be utilised to record budget proposal approval/declines, the effect the declined budget has on the asset, notes for future proposals and demand related issues. In essence this section can be used to record all noteworthy information.





## **Site Asset Management Plan**

### **Canowindra depot - Site**

23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia

16 November 2022

## Macutex Quality Assurance Auditing

<b>Prepared for:</b>	Essential Energy 2021
<b>Contact:</b>	Macutex
<b>Prepared by:</b>	Macutex Pty Ltd ABN: 56 588 969 728 Address: Level 18, 114 William Street, Melbourne VIC 3000 Phone: +61 (03) 9670 9464 Email: info@macutex.com Website: www.macutex.com
<b>Site Address:</b>	23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia
<b>Audit Date:</b>	22/09/2020
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## Table of Contents

1. Introduction	4
2. Scope	5
3. Condition Assessment	6
Services - Utility	8
Site	9
Statutory Equipment	11
Appendix A - Maintenance Plan	12
Appendix B - Definitions	13
Appendix C - Condition & Criticality Assessment Guide	17
Appendix D - Key Notes	21

# 1. Introduction

## 1.1 Background

Essential Energy, as a state-owned corporation, builds, operates and maintains the electricity network across 95% of New South Wales and parts of southern Queensland. The organisation has undertaken a 5-year transformation program to improve operations and profitability. This asset management initiative embarked on by the Property Division will support the transformation initiative by delivering improved property management processes.

The asset management project will facilitate the shift in organisational asset management capability, allowing for alignment to ISO 55001 and principles of The Asset Management Policy for the NSW Public Sector.

This Asset Management Plan (AMP) is directly related and refers to Essential Energy's over-arching Asset Management Framework (AMF) and other relevant documents/legislation as set out within the AMF.

## 2. Scope

This AMP covers the Site and its asset base.

The building is located within Canowindra depot site at 23 Clyburn Street, Canowindra, Canowindra, NSW, 2804, Australia.

Data in this report was acquired during an audit conducted 22/09/2020.

Site



Site is approximately 5242 sqms

The site asset base was audited where applicable as follows:

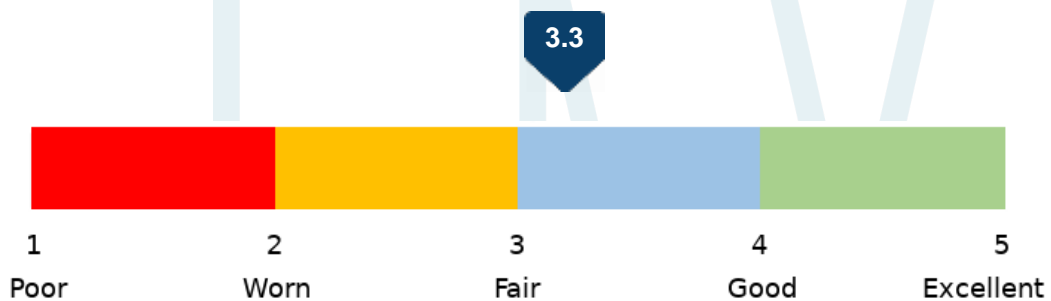
- Buildings assets including building structure, external fabric, internal fabric, foundations and structural components.
- Services - Mechanical including split system AC units and exhaust fans.
- Statutory Equipment including switchboards.
- Services - Electrical including internal lighting, external lighting and security measures such as CCTV.
- Site assets including boundary walls, fencing and gates, landscaping, rainwater tanks and retaining walls.
- Services - Plumbing including sinks and toilets.

### 3. Condition Assessment

This audit has been rated on the following condition rating criteria:

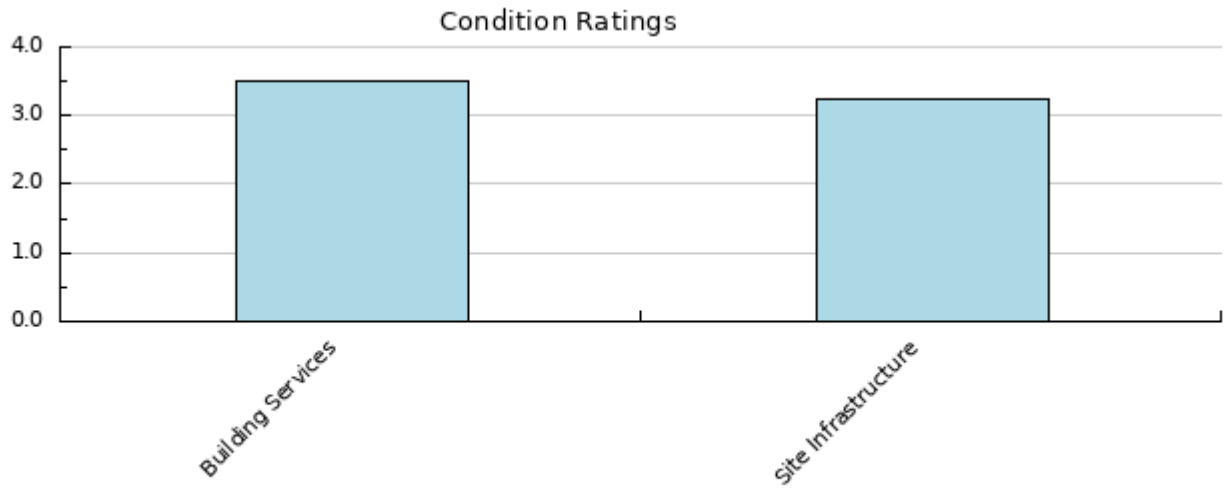
Condition	Rating	Definition
Excellent	5	<ul style="list-style-type: none"> <li>No defects</li> <li>As new condition and appearance</li> <li>Only preventative maintenance required</li> </ul>
Good	4	<ul style="list-style-type: none"> <li>Superficial wear and tear</li> <li>Minor defects and some deterioration to surface finishes</li> <li>No major defects</li> <li>Major maintenance not required</li> <li>Minor maintenance only required</li> </ul>
Fair	3	<ul style="list-style-type: none"> <li>Average condition</li> <li>Deteriorated surfaces require attention</li> <li>Services are functional but require attention</li> <li>Deferred maintenance work exists</li> <li>Small number of defects identified</li> </ul>
Worn	2	<ul style="list-style-type: none"> <li>Badly deteriorated</li> <li>Structural problems</li> <li>General poor condition and with eroded protective coatings</li> <li>Elements are broken and services are not performing</li> <li>Significant number of major defects</li> <li>Major repairs required</li> </ul>
Poor	1	<ul style="list-style-type: none"> <li>Not operational</li> <li>Unfit for occupancy or normal use</li> <li>Building has failed</li> <li>Complete replacement required</li> </ul>

Site was assessed on 22/09/2020. The resulting site average condition rating per the table below is:





The Elements Group condition assessment rating is per the following chart:



Further detail is provided in subsequent sections of this AMP and the online Site Condition Report.

## Services - Utility

### Asset Function and Details

Services - Utility comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Water Meter	Water Meter	1	ITEM	ESEN_Wk8ADep-148	Site - Site

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Water Meter	Water Meter	ESEN_Wk8ADep-148	25	19

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Water Meter	Water Meter	ESEN_Wk8ADep-148	3	3 - Fair

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

## Site

### Asset Function and Details

Site comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Outbuildings	Shed Small <10sqm	1	ITEM	ESEN_Wk8ADep-143	Site - Site
Roads & Carparks	Carpark - Asphalt	640	SQM	ESEN_Wk8ADep-145	Site - Site
Roads & Carparks	Roads - Asphalt	3120	SQM	ESEN_Wk8ADep-146	Site - Site
Boundary Walls, Fencing and Gates	Chain Link Fencing (>2m)	285	LM	ESEN_Wk8ADep-149	Site - Site
Boundary Walls, Fencing and Gates	Chain Link Gates (>2m)	2	ITEM	ESEN_Wk8ADep-150	Site - Site
Retaining Walls	Timber (Sleepers)	120	SQM	ESEN_Wk8ADep-151	Site - Site
Stormwater & Drainage	Open Spoon Drains - Concrete (3m wide)	25	LM	ESEN_Wk8ADep-152	Site - Site
Outbuildings	Shed Medium - 20sqm	1	ITEM	ESEN_Wk8ADep-144	Site - Site

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Outbuildings	Shed Small <10sqm	ESEN_Wk8ADep-143	20	15
Roads & Carparks	Carpark - Asphalt	ESEN_Wk8ADep-145	20	5
Roads & Carparks	Roads - Asphalt	ESEN_Wk8ADep-146	20	5
Boundary Walls, Fencing and Gates	Chain Link Fencing (>2m)	ESEN_Wk8ADep-149	22	17
Boundary Walls, Fencing and Gates	Chain Link Gates (>2m)	ESEN_Wk8ADep-150	22	17
Retaining Walls	Timber (Sleepers)	ESEN_Wk8ADep-151	25	19
Stormwater & Drainage	Open Spoon Drains - Concrete (3m wide)	ESEN_Wk8ADep-152	20	15
Outbuildings	Shed Medium - 20sqm	ESEN_Wk8ADep-144	20	15

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Outbuildings	Shed Small <10sqm	ESEN_Wk8ADep-143	3	3 - Fair
Roads & Carparks	Carpark - Asphalt	ESEN_Wk8ADep-145	4	2 - Worn
Roads & Carparks	Roads - Asphalt	ESEN_Wk8ADep-146	4	2 - Worn
Boundary Walls, Fencing and Gates	Chain Link Fencing (>2m)	ESEN_Wk8ADep-149	3	3 - Fair

Boundary Walls, Fencing and Gates	Chain Link Gates (>2m)	ESEN_Wk8ADep-150	3	3 - Fair
Retaining Walls	Timber (Sleepers)	ESEN_Wk8ADep-151	3	3 - Fair
Stormwater & Drainage	Open Spoon Drains - Concrete (3m wide)	ESEN_Wk8ADep-152	3	3 - Fair
Outbuildings	Shed Medium - 20sqm	ESEN_Wk8ADep-144	3	3 - Fair

## Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
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## Statutory Equipment

### Asset Function and Details

Statutory Equipment comprises the following asset groups:

Element Group	Element Type	Qty	Unit of Measure	UID	Location
Storage Unit	Industrial - Pallet racking	5	ITEM	ESEN_Wk8ADep-147	Site - Site

### Asset Lifecycle

Element Group	Element Type	UID	Expected Life	Remaining Useful Life
Storage Unit	Industrial - Pallet racking	ESEN_Wk8ADep-147	15	4

### Asset Condition

Element Group	Element Type	UID	Condition Rating	Condition Definition
Storage Unit	Industrial - Pallet racking	ESEN_Wk8ADep-147	4	2 - Worn

### Major Repairs and Upgrade Expenditure

Works	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
Storage Unit				\$10,804						

# Appendix A - Maintenance Plan

## Corrective Maintenance



## Appendix B - Definitions

Term	Explanation
Asset management (AM)	Systematic and coordinated activities and practices through which an organization optimally and sustainably manages its assets and asset systems, their associated performance, risks and expenditures over their life cycles for the purpose of achieving its organizational strategic plan
Asset management information	Meaningful data relating to assets and asset management Examples of asset management information include asset registers, drawings, contracts, licences, legal, regulatory and statutory documents, policies, standards, guidance notes, technical instructions, procedures, operating criteria, asset performance and condition data, or all asset management records.
Asset management information system (AMIS)	System for the storage, processing and transmission of asset management information The storage or transmission of asset information can be achieved via multiple types of media
Asset management objective(s)	a) specific and measurable outcome or achievement required of the asset system(s) in order to implement the asset management policy and asset management strategy; and/or b) detailed and measurable level of performance or condition required of the assets; and/or c) specific and measurable outcome or achievement required of the asset management system
Asset management performance	Measurable results of an organization's management of its assets and/or asset system(s) Results are normally measured against the organization's Strategic Plan, Asset Management Policy, Asset Management Strategy, asset management objectives and/or other asset management performance requirements Asset management performance may include the effectiveness of expenditures, the reliability, efficiency, quality, sustainability and value of the assets and their utilization, and/or the impact of assets and asset management upon the organization's financial performance, health and safety performance, environmental performance, compliance and reputation Asset management performance measurement includes measuring the effectiveness of the organization's asset management system
Asset Management Plan	Document specifying activities and resources, responsibilities and timescales for implementing the asset management strategy and delivering the asset management objectives
Asset Management Policy	Principles and mandated requirements derived from, and consistent with, the organizational Strategic Plan, providing a framework for the development and implementation of the Asset Management Strategy and the setting of the asset management objectives
Asset Management Strategy (AMS)	Long-term optimized approach to management of the assets, derived from, and consistent with, the organizational strategic plan and the asset management policy The Asset Management Strategy converts the objectives of the organizational strategic plan and the asset management policy into a high-level, long-term action plan for the assets and/or asset system(s), the asset portfolios and/or the asset management system The high-level, long-term action plans for the assets and the asset management objectives are normally the outputs of the asset management strategy. These elements together form the basis for developing more specific and detailed asset management plan(s).
Asset management system	Organization's asset management policy, Asset Management Strategy, asset management objectives, Asset Management Plan(s) and the activities, processes and organizational structures necessary for their development, implementation and continual improvement A management system is a set of interrelated elements used to establish policy, strategy and objectives and to achieve those objectives through the implementation of plans A management system includes organizational structure, roles and responsibilities, planning activities, standards, information systems, practices, processes, procedures and resources.
Asset portfolio	Complete range of assets and asset systems owned by an organization Assets and asset systems may either be highly integrated and interdependent or deliver more independent and parallel contributions to an organization's total performance. In the latter case, opportunities may exist to manage and optimize assets or asset systems differently across the Portfolio
Asset recognition	An asset is recognised in the balance sheet when it is probable that the future economic benefits will flow to the entity and the asset has a cost or value that can be measured reliably.
Asset Register (AM)	A record of all asset information considered worthy of separate identification including inventory, historical, financial, condition, construction, technical and financial information about each.
Asset Register (Financial)	A record of assets, including financial information about each, that will be beneficial for the cost planning and cost management of the assets
Asset renewal	The process of improving the service potential an asset delivers through such methods as replacement, rehabilitation or reconstruction.
Asset system	Set of assets that interact and/or are interrelated so as to deliver a required business function or service

Asset threshold	The minimum gross value for the recognition of an asset or collection of assets
Asset values	A determination of the value of the asset which depends on the purpose for which it is required
Audit	Systematic, independent process for obtaining evidence and evaluating it objectively to determine the extent to which audit criteria are fulfilled
Australian Standards	Documents published in Australia by Standards Australia that set out specifications and procedures designed to ensure products, services and systems are safe, reliable and consistently perform the way they were intended to.
Business Plan	A plan produced by an organisation which translates the objectives contained in the Annual Plan into detailed work plans for a particular or range of business activities.
Capital works	The planning and procurement of works applied to existing or new assets, resulting in an increase to the capital value of the assets. This includes the creation of new assets, as well as the renewal and replacement of existing assets.
Capital expenditure (CAPEX)	Expenditure used to create new assets or to increase the capacity of existing assets beyond their original design capacity or service potential.
Components	Specific parts of an asset having independent physical or functional identify and having specific attributes such as different life expectancy, maintenance regimes, risk or criticality
Contracted service providers	Individual(s) not directly employed by the organization including contractors, subcontractors, service providers, consultants, agency staff and casual workers
Condition monitoring	Continuous or period inspection, assessment, measurement and interpretation of the resultant data, to indicate the condition of a specific component used to determine the need for preventive or remedial action
Cost	Cost is the amount of cash or cash equivalents paid to acquire an asset at the time of its acquisition or the costs associated with the construction of a new asset. Alternatively, cost can represent the fair value of other consideration given to the acquisition at the time of its acquisition or transfer to an organisation or, where applicable, the amount attributed to that asset when initially recognised in accordance with the specific requirements of other Australian Accounting Standards
Critical assets/asset systems	Assets and/or asset systems that are identified as having the greatest potential to impact on the achievement of the organizational Strategic Plan. The assets can be safety-critical, environment-critical and/or performance-critical, and can relate to legal, regulatory and/or statutory requirements
Demand management	The active intervention in the market to influence demand for services and assets with forecast consequences, usually to avoid or defer Capex expenditure. Demand management is based on the notion that as needs are satisfied, expectations automatically rise and almost every action taken to satisfy demand will continue to stimulate further demand
Depreciation	The wearing out, consumption or other loss of value of an asset whether arising from use, passing of time or obsolescence and through both technological and market changes. Depreciation is accounted for by the allocation of the cost of the asset less its residual value over its useful life.
Deterioration rate	The rate at which an asset approaches failure
Design life	The proposed life of the asset determined as part of the design process
Disposal	A process whereby an asset is disposed of, sold or decommissioned
Economic life	The period from acquisition of the asset to the time when the asset, while physically able to provide a service, ceases to be the lowest cost alternative to satisfy a particular need
Effectiveness	Relates to how well outcomes meet objectives. It concerns the immediate characteristics of an entity's outputs and the degree to which an asset contributes to achieving specified outcomes. Entities should ensure that an asset suits the nature of their business and supports the delivery of budget funded entity outcomes. Extent to which planned activities are realized and planned results achieved
Enablers (asset management)	Supportive systems, procedures, processes, activities and resources that enable an organization to operate its asset management system efficiently and effectively
Functional policy	Specified approach, rules and boundaries set out by an organization, that provide direction and the framework for the control of specific asset-related processes and activities. Functional policies, strategies and objectives relate to asset management activities or processes, such as capital investment, construction methods, maintenance and purchasing. These should not be confused with the asset management policies, Asset Management Strategy or asset management objectives as these are cross-functional and consider the life-cycle optimization of all relevant activities
Functionality	Functionality is 'fitness for purpose'. It describes how well a current asset matches the activities it supports



Key performance indicators (KPIs)	A qualitative or quantitative measure of a service or activity used to compare actual performance against a standard or other target.
Level of service	A relevant measurable standard or target that reflects the required performance to meet agreed expectations in relation to the type, quality and quantity of services delivered
Life	A measure of anticipated life of an asset or component such as time, number of cycles, distance intervals etc.
Life-cycle	The time period commencing with the identification of the need for an asset and terminating with the decommissioning of the asset or any associated liabilities The principal stages of an asset's life-cycle can include: create/acquire, utilize, maintain and renew/dispose
Life-cycle cost	Total expenditure required throughout the life of an asset in order to fund the creation, design, construction, operation, maintenance, renewal and disposal enabling the asset to deliver the desired service level over its life
Maintenance	All actions necessary for retaining an asset as near as practical to its original condition excluding rehabilitation. The work needed to maintain an asset in a condition that enables it to reach its service potential and may expand the assets service life. Note maintenance does not include modification of an asset from its original design.
Maintenance Plan	Collated information, policies and procedures for the optimum maintenance of an asset, or group of assets.
Maintenance standards	The standards set for the maintenance and/or service of an asset in accordance with maintenance quality objectives. Information is usually contained in preventive maintenance schedules and is derived from operation and maintenance manuals, codes of practice, estimating criteria, statutory regulations and mandatory requirements
Operations	Building or asset operation is the active process of running or operating that asset. Operations will consume a variety of resources including human, energy, chemicals and materials and the costs associated with continuing operations are included as part of overall life-cycle cost of an asset.
Original Equipment Manufacturer (OEM)	The original manufacture of the asset, part or component.
Operational Expenditure (OPEX)	The money a company spends on an ongoing, day-to-day basis in order to run a business or system.
Optimize	Achieve by a quantitative or qualitative method, as appropriate, the best value compromise between conflicting factors such as performance, costs and retained risk within any non-negotiable constraints
Performance monitoring	Continuous or period quantitative and qualitative assessments of actual performance compared with specific objectives targets or standards
Plant and equipment	The physical resources of an asset with their own useful life of more than one year and which are not held for sale purposes e.g. vehicles etc
Procedure	Specified way of carrying out an activity or a process Procedure(s) can be either documented or theoretical
Process	Set of interrelated or interacting activities which transforms inputs into outputs Processes may be classified in a number of different ways. A distinction is sometimes made between operational processes which are directly concerned with the planned outputs of the organization, and management processes which provide the framework enabling the operational processes to take place
Program Delivery	Program delivery is the set of activities that agencies are expected to undertake to meet its Targets and Outcomes.
Renewal	Works carried out to upgrade, refurbish or replace existing facilities with newer facilities of equivalent capacity or performance capability
Remaining economic life	The time remaining until an asset ceases to provide the required service level or economic usefulness
Repair	Action to restore an item to its previous condition after failure or damage
Replacement	The complete replacement of an asset that has reached the end of its life. Replacement should provide a similar or agreed alternative or level of service
Replacement value	The cost of replacing the service potential of an existing asset (by reference to a some measure of capacity) with an appropriate modern facility
Risk management	Risk management involves the systematic identification, analysis, treatment and allocation of all risks associated with any business or project. The extent of the risk management practices required will vary depending on the potential impact of the risks (ANAO) Coordinated activities to direct and control an organization with regard to risk

Stakeholder	Person or group having an interest in the organization's performance, success and/or the impact of its activities Examples may include employees, customers, shareholders, financiers, regulators, statutory bodies, contractors, suppliers, unions, or society
Strategic Plan	A plan containing the long term goals and strategies of an organisation. Strategic plans have a strong external focus, cover major portions of an organisation's functions and identify its key targets, actions and resource allocations which specifically relate to the long term survival, value and growth of that organisation
Sub class of asset	A further dissection of a class of assets containing similar properties, nature or functions. This grouping provides better reporting information, enhanced benchmarking and assist long-term portfolio planning
Sustainable	Achieving or retaining an optimum compromise between performance, costs and risks over the asset's life-cycle, whilst avoiding adverse long-term impacts to the organization from short-term decisions The related noun "sustainability" relates to the quality of being sustainable
Sustainable development	An enduring balanced approach to economic activity, environmental responsibility and social progress
Tenant	A person or entity paying rent in exchange for the occupancy of a building also referred to as Lessee.
Useful life	Useful life is the period over which an asset is expected to be available for use by an entity for the same it was acquired. The useful life of an asset may be different to the period of its physical and economic life.
Use	An assessment of how intensively an asset is used based upon its design specifications. Use may be classified as expected, excessive or under-utilised.
Valuation	A periodical assessment of the value of an asset dependent upon the purpose for which the valuation is required. Valuations can be conducted to determine replacement value (for determining maintenance levels or insurance levels), market value for life cycle costing purposes, optimal deprival value for tariff setting and rental value to ensure an asset meets its required rate of return
Whole-of-life costing	An estimate of all expected costs over the lifetime of the relevant asset, including the costs of acquisition, operation and maintenance and disposal.
Business continuity	The ability of an organization to quickly resume core functions following a serious interruption of business activities.
Property	Land or Buildings

## Appendix C - Condition & Criticality Assessment Guide

### 1. Condition and Criticality Matrix

Condition and criticality are defined based on a ranking system of '1' to '5'. A score of '1' represents "excellent condition" or lowest "no impact", while a score of '5' represents a failed condition or the highest "catastrophic impact". Prioritisation for response or action are found by cross-referencing the condition and criticality. The following table, illustrates how these rankings result in ratings for the relevant buildings, rooms or assets and as a consequence a prioritisation for fault response or works.

	Criticality				
	1	2	3	4	5
Condition	No Impact	Low Impact	Medium Impact	High Impact	Catastrophic Impact
1 Poor	M	S	H	VH	VH
2 Worn	M	S	S	H	VH
3 Fair	L	M	S	H	VH
4 Good	L	L	M	S	H
5 Excellent	L	L	M	S	S

Fault response and works response for assets are based on their fault criticality or operational criticality respectively in relation to condition. These priorities are:

Priority	Rating	Fault Response Time	Works Response Time
Priority 1	Very High (VH)	2 Hours	Immediate
Priority 2	High (H)	4 Hours	12 Months
Priority 3	Significant (S)	24 Hours	2 Years
Priority 4	Medium (M)	3 Days	3 - 4 Years

Priority 5	Low (L)	5 Days	4 Years +
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### Prioritisation of faults – Fault Response Time

The suggested fault response times is the period an appropriately qualified resource must arrive on site to address the fault and “make safe”. As the fault is likely to have a reduced rating because of the resource’s response, it should have an amended priority and then be rectified within the amended time or as agreed with site management.

### Prioritisation of works – Works Response Time

Prioritisation of works based on operational criticality are generally deferred maintenance or project works and are prioritised based on available budget at the discretion of site management. These priorities are:

- Priority 1 – urgent work that will prevent immediate closure of premises and address a catastrophic risk to site security, occupants, breaches of legislation, and the government
- Priority 2 – essential work required within twelve months that will prevent serious deterioration of the asset, address risks to security and occupants, and remedy breaches of legislation
- Priority 3 – essential work required within two years that will prevent deterioration, address medium risks to security and occupants, and remedy breaches of legislation
- Priority 4 – work required within three to five years that will prevent deterioration, remedy breaches to legislation, and reduce overall risks
- Priority 5 – work required in five or more years to prevent deterioration or maintain services. These will where possible form part of an upgrade or replacement program.

## Criticality

Criticality relates to the impact of the condition of the component-type on the functionality of the space or area.

### Determining Criticality

The criticality rating is based on the risk to the Department. There are three risk factors to be considered:

1. Risk to the organisation
2. Risk to the site
3. Risk to the provision of services

The following table details the criticality ranking based on these risk factors.

Table Criticality ranking

Criticality ranking	Impact		
	Organisation	Site	Loss of Service
5	Widespread media coverage Potentially damaging to Organisation, Litigation	Widespread media coverage Potentially damaging to Organisation, Litigation	Service cannot be provided Alternate facilities required
4	Widespread media coverage Increase in costs Litigation	High risk of injury to staff, or members of the public Excessive damage to site	Service cannot be provided Alternate facilities required

3	Some media coverage No risk of litigation	Medium risk of injury. Marginal damage to site	Service impact localised
2		Minimal damage, minimal risk of injury	Minimal impact to service
1	No impact	No damage, no risk of injury	No impact

Criticality is primarily assessed on the component from a normal operational perspective, this is referred to as the Operational Criticality.

If a component is noted as having a fault the Fault Criticality is also to be determined. This is because the nature of the fault may introduce risks in excess of what may normally be expected from an operational perspective.

In determining Fault Criticality to undertake remedial action to the asset, the Assessor must take into account:

- Overt safety issues, eg, structural stability, slipping/tripping hazards, compromised fire safety, broken or insecure fixing of glazing
- Compromise to the Functionality, the usability of the space, eg, uneven floors not suited to room activities
- Potential consequential damage to other component-types, eg, a leaking roof may damage ceilings, paint work, etc, a leaking down pipe may undermine the footings and produce slippery surfaces
- Aesthetics. Because an item may appear unsightly does not mean it should automatically be given a high criticality. However, damaged surfaces at the main site entry represents a high use area and may warrant a slightly higher criticality than similar damage in less visible/used areas. Worn surfaces in passive activity areas will have less impact than equivalent level of wear in active areas. Aesthetics on their own should not warrant a high priority.

Each fault must be assessed and reviewed individually. Assessors should not attempt to include associated activities in any fault determination or criticality. Eg., large sections of putty on an external window is missing and the painting is cracked and peeling. Re-fixing the putty/glazing must be assessed separately to the painting.

### Determining Condition:

This audit takes into account:

- visible damage,
- wear and tear,
- unusual noise,
- unusual vibration,
- any other abnormal operating condition

### Functionality

For this assessment, maintenance priorities are directed to ensuring Functionality is maintained. This means that the condition of a component-type/component should be such that the Site, Room, Building or Asset can be reasonably and safely used for its originally intended purpose, without unreasonable compromise.

In addition, the condition should not unduly compromise Amenity and Public Image

Eg:

- No heating – functionality/usage of the room could be severely compromised in winter. This depends on the room usage as heating.
- Poor heating – still operational but may limit the functionality of the space under certain conditions. Normally on cold days the heaters may need to operate longer to reach an appropriate temperature. In alpine areas this may still warrant a high priority but not in other climate zones.

The following table shows the relative condition index descriptors.

### Relative condition index

	5 Excellent	4 Good	3 Fair	2 Worn	1 Poor
<b>Structure</b>	Sound structure	Functionally sound structure	Adequate structure, some evidence of foundation movement, minor cracking	Structure functioning but with problems due foundation movement, Some significant cracking	Structure has serious problems and concern is held for the integrity of the structure
<b>Internal and External Fabrics</b>	Fabric constructed with sound materials, true to line and level  No evidence of deterioration or discolouration	Showing minor wear and tear and minor deterioration of surfaces	Appearance affected by minor cracking, staining, or minor leakage  Indications of breaches of weatherproofing  Minor damage to coatings	Fabric damaged, weakened or displaced  Appearance affected by cracking, staining, overflows, or breakages.  Breaches of weatherproofing evident.  Coatings in need of heavy maintenance or renewal	Fabric is badly damaged or weakened  Appearance affected by cracking, staining, overflows, leakage, or wilful damage  Breaches of waterproofing  Coatings badly damaged or non-existent
<b>Services</b>	All components operable and well maintained	All components operable	Occasional outages, breakdowns or blockages. Increased maintenance required	Failures of plumbing electrical and mechanical components common place	Plumbing, electrical and mechanical components are unsafe or inoperable
<b>Fittings</b>	Well secured and operational, sound of function and appearance	Operational and functional, minor wear and tear	Generally operational. Minor breakage	Fittings of poor quality and appearance, often inoperable and damaged.	Most are inoperable or damaged
<b>Maintenance</b>	Well maintained and clean	Increased maintenance inspection required	Regular and programmed maintenance inspections essential	Frequent maintenance inspections essential. Short-term element replacement rehabilitation	Minimum life expectancy, requiring urgent rehabilitation or replacement

## Appendix D - Key Notes

The Appendix is an area for the recording of key notes and information in relation to this asset. As an example this section could be utilised to record budget proposal approval/declines, the effect the declined budget has on the asset, notes for future proposals and demand related issues. In essence this section can be used to record all noteworthy information.

