

1 Electrical Audit

NOTE:

Electrical Contractor shall provide photos of all electrical components/infrastructure on site.

1.1 Document Author

Inspection Performed By	Peter Banks
Company Name	Comstar Systems
Contractor No (License No)	966366
Signed	<i>P. Banks</i>
Date Completed	20/05/2025

1.2 Site Identification

Site Number	H8097
Site Name	Austins Ferry
Site Owner	Telstra Co-locate
Site Address	Piomena Reserve: Wakehurst Rd, Austins Ferry, TAS,

1.3 Scope of Power Viability Audit

Inspect site for existing and potential load capacity

General Site Arrangement

Greenfield, Co-locate, Rooftop	
Co-Locate with Telstra	

1.4 AC Power Supply Details

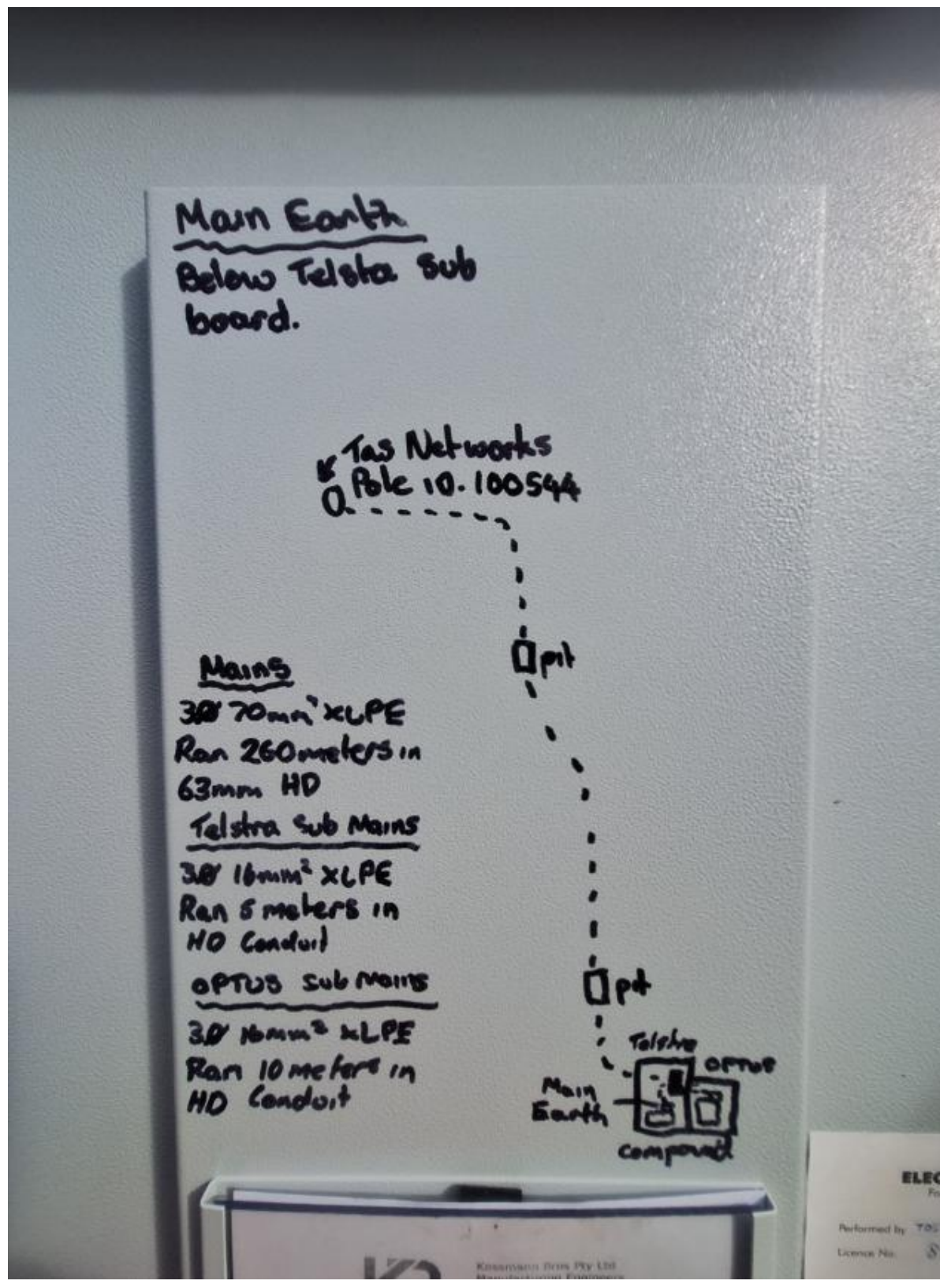
Mains Supply Details	
Supply Authority (if known)	Tas Networks
Supply Authority Asset No (Pole No/Identification etc)	PID 100544
Sub Station No/Identification	T20 0037
Transformer/Sub Station Capacity (KVA)	315kVA
Site Point of Supply	Turret 904120

1.5 Service Mains

Mains Cable CSA (mm ²) and Type	4 Core 95mm ² Aluminium
Service Type (UG/OH/BOTH)	U/G
No. of Phases (1, 2, 3)	3
Mains Cable run (m)	15m
Mains Current Carrying Capacity (A) As per AS3008	148 A per Phase

Service Mains Route Description and Sketch

Refer to photos



1.6 Consumer Mains

Mains Cable CSA (mm ²) and Type	70mm ² XLPE
Installation Type (UG/OH/BOTH)	UG
No. of Phases (1, 2, 3)	3
Mains Cable run (m)	260m
Mains Current Carrying Capacity (A) As per AS3008	203 AMPS Per Phase Voltage Drop at 260m 3.43%
Consumer Mains Route Description and Sketch	

Refer to Photos

1.7 Site Main Switchboard

Site Main Switchboard Location	Telstra Compound	
Service Protection Device details (Type and Ratings)	Terasaki s160-NJ 3 Phase 100AMP	
Active & Neutral Links (Capacity and Rating) – If available in MSB	100A	
Site Measured Load		
Red Phase (A)	White Phase (A)	Blue Phase (A)
13	18	27

Please provide details of all existing tenants being fed from Point of Supply nominated in Section 1.4

Tenants	Meter Numbers	Supply Phases (1, 2, 3)	Protection/Main Switch Rating (A)	Cable CSA (mm ²)	Cable CCC (A)
Telstra	SN:217414173	3	50A	16mm xlpe	86A
Optus	SN:218038715	3	50A	16mm xlpe	86A
				Existing 50A 3P confirmed	

1.8 Existing AC Maximum Demand (without proposed works)

Tenants	Red Phase (A _{ac})	White Phase (A _{ac})	Blue Phase (A _{ac})
Telstra	41	34	34
Optus	69	64	54
Total AC Load (Amps)	110	98	88

1.9 Proposed AC Maximum Demand

Tenants	Red Phase (A _{ac})	White Phase (A _{ac})	Blue Phase (A _{ac})
Total AC Load (Amps)			

1.10 Tenants Measured Load

Date Load Measured	20/5/2025		
Time	11:30am		
Approximate Outside Temperature	12°		
Airconditioning	No		
If Airconditioning ON, number of A/C operational at the time of measurement	Nil		
Tenants	Red Phase (A _{ac})	White Phase (A _{ac})	Blue Phase (A _{ac})
Optus	5	5	15
Telstra	8	13	12
Total AC Load (Amps)	13	18	27

1.11 M.E.N (Multiple Earthed Neutral)

M.E.N & Electrode Location	M.E.N MSB Electrode below Telstra distribution board
If more than 1 M.E.N at site please provide details	No

1.12 Other

Site Main Switchboard/Metering Panel in good condition?	Yes
Group Metering on Site?	Yes
MEN – Compliant and Labelled?	Yes
Overall electrical infrastructure condition?	Good
Existing supply arrangements adequate for proposed works?	N/A
Will proposed works/upgrade will have any adverse effect on other carrier's supply arrangements/capacity?	N/A
Existing installation compliant to current standards? If 'NO' provide recommendations below	If Supply upgrade required IPDs required on metering
Any defects observed If "YES" provide details and recommendations below	No
Photos of all electrical infrastructure taken?	Yes
Photos of tower/pole and overall site taken?	Yes
Other Notes/Recommendations (For Telstra owned sites, specify/state if proposed works will have any adverse effect on Telstra supply arrangements/capacity)	
Maximum demand calculations taken from AS/NZS 3000:2018 Table C 2 Non-Domestic Electrical Installations. Note: All rectifiers in D.C Power Systems are calculated at full load current.	

1.13 Single Line Diagram of Existing Installation

Single Line Diagram must show all components of existing installation including Cable Sizes and Ratings of all Protection Devices. **Photos must be provided of all electrical infrastructure.**

