



**LEGEND**

**POWER**

- GPO - Single
- GPO - Double, Weatherproof
- GPO - Double
- Floor Box - 4 GPO + Data as req.
- Single HDMI
- Double Data/Comms
- Hand Dryer
- Light Switch - 1000 High
- Light Switch - 2 way switch
- 5m Loop Double Ethernet with 5m Loop Central Above Ceiling Level
- 10m Loop Double Ethernet with 10m Loop Central Above Ceiling Level

**LIGHTING**

- Bardic Exit Light
- Spitfire Emergency Light
- 600 Lg LED Batten. Surface mounted.
- Recessed LED Downlight
- Bathroom Exhaust Fan

**NOTES:**

A RCD (Clipsal Switch) to be installed to the Switchboard.  
 Office area's Aircon to AS3823.3-2001  
 Emergency and Exit lights as per Australian Standards  
 Ceilings generally to be: Plasterboard  
 ceilings to be 10mm Gyprock.  
 The Lighting Layout design prepared by TSDB are schematic only.  
 Final Lighting design by Electrical Contractor.  
 Contractor to submit final design to TSDB for Approval prior to commencement of the works.  
 All selected light fixtures to meet required Lux levels for the required tasks, as per BCA, NCC, Australian Standards.

0-FFL Electrical Fixture Schedule	
Type	Count
15 Amp 3 Phase	1
15 Amp Single Phase	1
Double Data with Cat 6 comms (voice & data) cabling.	5
Electrical Distribution Board	1
GPO - Double 10 Amp	13
GPO - Double Weatherproof outlet - 10Amp.	1
GPO - Single 10 Amp	1
Light switch - Single	3
Light switch - Single 2 way.	2

**ELECTRICAL PLAN - POWER & DATA**

1 : 100

A ISSUED FOR CONSTRUCTION 26/11/21  
 Issue Amendments Date

Project  
**Proposed Stores Building for SCT Logistics**  
 Lot 93 Pellew Road, Penfield. SA

Drawing  
**ELECTRICAL - POWER & DATA PLAN**



16-22 Erudina Ave, Edwardstown S.A. 5039  
 Ph (08) 8277 0111  
 Industrial - Commercial - Educational

Date: 11/10/21  
 Drawn: TB  
 Scale: 1: 100 (@ A1) or (@ A3)

Project Number: 0555

© COPYRIGHT Drawing Number: **E01.A**

Contractors must verify all dimensions at the job before commencing work or making shop drawings.

26/11/2021 3:18:50 PM

When sheet printed @ A1, the scale bar is 100mm.

