



ELECTRICAL CONTRACTOR SHALL COMPLY WITH ALL AUSTRALIAN STANDARDS AND NCC (BCA) STANDARDS INDICATED BUT NOT LIMITED TO THE SCHEDULE BELOW:

- ASNZS3000 WIRING RULES
 AS3008.1 ELECTRICAL INSTALLATION SELECTION OF CABLES
- AS2293.1 EMERGENCY LIGHTING IN BUILDINGS
 AS3080 TELECOMMUNICATIONS INSTALLATIONS
- AS3080 TELECOMMUNICATIONS INSTALLATIONS
 AS 3084: TELECOMMUNICATIONS INSTALLATIONS TELECOMMUNICATIONS PATHWAYS AND SPACES
 FOR COMMERCIAL BUILDINGS
 AS/NZS 3087.1: TELECOMMUNICATIONS
 INSTALLATIONS GENERIC CABLING SYSTEMS SPECIFICATION FOR THE TESTING OF BALANCED
 COMMUNICATION CABLING.
 AS/NZS 3087.2: TELECOMMUNICATIONS
 INSTALLATIONS GENERIC CABLING SYSTEMS SPECIFICATION FOR THE TESTING OF PATCH
 CORDS IN ACCORDANCE WITH AS/NZS 3080
 HB 243 COMMUNICATIONS CABLING MANUAL

- CORDS IN ACCORDANCE WITH AS/NZS 3080

 HB 243 COMMUNICATIONS CABLING MANUAL, MODULE 1: AUSTRALIAN REGULATORY ARRANGEMENTS

 AS/NZS 3086: TELECOMMUNICATIONS INSTALLATIONS INTEGRATED TELECOMMUNICATIONS CABLING SYSTEMS FOR SMALL OFFICE/HOME OFFICE PREMISES

 AS/ACIF 5009 INSTALLATION REQUIREMENTS FOR CUSTOMER CABLING (WIRING RULES)

 AS/ACIF 5008 REQUIREMENTS FOR AUTHORISED CABLING PRODUCTS

 AS/ACIF REGULATIONS AND STANDARDS

 HB 29 COMMUNICATIONS CABLING MANUAL (CCM).

 TS 010 GENERAL PREMISES AND DOMESTIC CABLE INSTALLER'S LICENSE AND INSPECTION REQUIREMENTS.

 TS 011 ABBREVIATIONS, DEFINITIONS AND TERMS

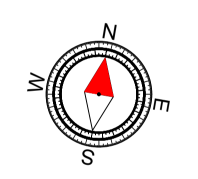
- TS 011 ABBREVIATIONS, DEFINITIONS AND TERMS USED IN TECHNICAL STANDARDS
 AS2201 INTRUDER ALARM SYSTEMS.
- AS1670 FIRE DETECTION, WARNING, CONTROL AND INTERCOM SYSTEMS SYSTEM DESIGN, INSTALLATION AND COMMISSIONING FIRE
- AS1428 2021 ACCESS AND MOBILITY STANDARD
 WESTERN POWER REGULATIONS AND STANDARDS
- OFFICE OF ENERGY WAER, AND OTHER APPLICABLE DOCUMENTS
 ASA REGULATIONS
 LOCAL BUILDING AUTHORITIES

- FESA
 BUILDING CODE OF AUSTRALIA (BCA AND NCC)
 WORKSAFE AUSTRALIA

NOTE

ELECTRICAL CONTRACTOR AND SWITCHBOARD MANUFACTURER SHALL REFER TO ALL WESTERN POWER DESIGN DRAWING(S) PRIOR TO ISSUING SHOP DRAWINGS, MANUFACTURING AND INSTALLATION OF THE SMSB AND CONFIRM ALL SPD (QUANTITY), SPD SETTINGS, SMSB / SPD FAULT KA RATING, METER TYPE, CT'S TYPE, ECT. ARE CORRECT AND COMPLIANT AS PER WESTERN POWER DESIGN DRAWING FOR THIS PROJECT / WESTERN POWER SINGLE LINE ISSUED DRAWING / WESTERN POWER STANDARDS.





TENDER ISSUE REFER TO REVISION COLUMN

0	TENDER AND CDC ISSUE		21/02/25	EHŁ
REV	DETAILS		DATE	BY
		3em Engine	ering Consul	tants







SHIRE OF WAROONA

PROJECT TITLE WAROONA BIG SHED 93 S WESTERN HIGHWAY, WAROONA, 6215

DRAWING TITLE
ELECTRICAL SERVICES

SITE PLAN LAYOUT

DESIGN	D.K.	DATE	12 July 20	
DRAWN	E.H.K.	SCALE	1:150 (A	
CC	PYRIGHT	PROJECT NUMBER		
PROPERTY	IS AND SHALL REMAIN THE OF "3em ENGINEERING AND MAY ONLY BE USED FOR	P202	24-030	

PROPERTY OF "3em ENGINEERING CONSULTANTS' AND MAY ONLY BE USED FOR THE PURPOSE FOR WHICH IT WAS COMMISSIONED AND MAY NOT BE COPE FOR PURPOSE FOR WHICH IT WAS COMMISSIONED AND MAY NOT BE COPE. PROPUGED OR DISTRIBUTED WITHOUT WRITTEN PERMISSION OF THE OWNER