|  | LEGEND   |                | LEGEND  |
|--|--|----------------|---|
|  | ELECTRICAL SERVICES SWITCHBOARD.   |                | REFER TO DETAIL NOTED FOR THE AREA<br>ADDITIONAL OUTLETS & FITTINGS MAY E |
|  | SWITCHBOARD / CONTROL PANEL NOT PROVIDED AS PART<br>OF THE ELECTRICAL SUBCONTRACT. | E1 🔂           | E1: GENERAL LED EMERGENCY LIGHT, F  |
| 4                                      | SINGLE POWER OUTLET.   | E2 🔂           | E2: GENERAL LED EMERGENCY LIGHT, N<br>MDF BOX, WHITE.                     |
| •                                      | DOUBLE POWER OUTLET.   | E3 EX          | EX: WHITE EMERGENCY LED EXIT LIGHT  |
| USB 🖱                                  | DOUBLE POWER OUTLET C/W USB CHARGER.   |                | Lx: LIGHT FITTING C/W NON-MAINTAIN  |
| Δ                                      | SPECIAL PURPOSE POWER OUTLET.  |                | BATTERY PACK. TYPE AS NOTED.  |
| Ø                                      | SINGLE PHASE ISOLATOR.   | [[1]           | L1: RECESSED 300 x 600 FLAT PANEL   |
| Ø                                      | THREE PHASE ISOLATOR.  | L2 ()          | L2: CEILING MOUNTED MOVING HEAD CO  |
|  | ELECTRICAL JUNCTION BOX / RISER AS NOTED.  |                | L3: 1200 LONG SURFACE IP65 BATTEN,  |
|  | ELECTRICAL CABLE TRAY / LADDER AS NOTED.   | L4 Q           | L4: EXISTING CARPARK POLE LIGHT TO  |
| PD                                     | LIGHTING PRESENCE DETECTOR SWITCH.   | L5 Q           | L5: NEW CARPARK POLE UTILISING A M  |
| SPx                                    | LIGHTING CONTROL SWITCH PANEL, TYPE AS NOTED.                                      |                | L6: NEW TWIN CARPARK POLE LIGHT TO<br>ADJACENT TWIN POLE LIGHT.           |
| 5                                      | ONE-WAY LIGHT SWITCH.  | RDL1 O         | RDL1: RECESSED DOWNLIGHT, WHITE.  |
| <b>S</b>                               | TWO-WAY LIGHT SWITCH.  | RDL2 O         | RDL2: RECESSED DOWNLIGHT, WHITE.  |
|  | CIRCUIT LINE.  | RDL3 O         | RDL3: RECESSED DOWNLIGHT, WHITE.  |
| ~~~                                    | SWITCH LINE.   | RDL4 O         | RDL4: RECESSED DOWNLIGHT, BLACK.  |
| DB-x - Py                              | POWER CIRCUIT DESIGNATION.<br>DENOTES DB AND CIRCUIT.                              | SDL1 O         | SDL1: SURFACE MOUNTED CYLINDER SHA  |
| $\langle xx \rangle$                   | LIGHTING CONTROL CHANNEL REFERENCE.  | SDL2 O         | SDL2: SURFACE MOUNTED CAN DOWNLIGH  |
|  | ELECTRICAL EQUIPMENT AS NOTED.   | SDL3 O         | SDL3: SURFACE MOUNTED SPOT LIGHT.   |
|  | RJ45 COMMUNICATIONS OUTLET.  | SDL4 O         | SDL4: SURFACE MOUNTED 800DIA BALL   |
| <b>⊻</b><br>▽                          | RJ45 GAMING LINK OUTLET.   | SDL5 O         | SDL5: SURFACE MOUNTED SPOT LIGHT.   |
|  | GAMING FIBRE.  | SDL6 O         | SDL6: SURFACE MOUNTED ADJUSTABLE S  |
| (FIP)                                  | FIRE INDICATOR PANEL.  | SDL7 O         | SDL7: SURFACE MOUNTED CAN DOWNLIGH  |
|  | FIRE ALARM SYSTEM DOOR INTERFACE.  | ₩ <b>∟</b> 1 오 | WL1: WALL LIGHT, WHITE.   |
| 5                                      | FIRE ALARM SMOKE DETECTOR.   | ₩L2♀           | WL2: WALL LIGHT, BRASS.   |
|  | FIRE ALARM THERMAL DETECTOR.   | ⊮∟₃Չ           | WL3: WALL LIGHT, BRASS.   |
| ы<br>Ц                                 | RECESSED FIRE ALARM SPEAKER.   | PL1 O          | PL1: DECORATIVE SUSPENDED PENDANT.  |
|  | FUSE.  | CAT            | CAT: CATENARY FESTOON LIGHTS WITH SUPPORT SYSTEM.                         |
|  | SINGLE PHASE.  | UP1 O          | UP1: GARDEN STAKE UPLIGHT FITTING,  |
| /                                      | THREE PHASE.   | HI             | H1: LINEAR HEAT LAMP.   |
| <i>‴</i><br>⊲₩o                        | CURRENT TRANSFORMER C/W REMOVABLE LINK.  | H2             | H2: LINEAR HEAT LAMP.   |
|  | FUSE LINK.   | нз О           | H3: HANGING HEAT LAMP.  |
| ortro                                  | COMBINED FUSE SWITCH.  | HE/W           | HE/W: CEILING BULKHEAD MOUNTED LIN  |
| ~ ×                                    | CIRCUIT BREAKER.   | CF1            | CF1: 2180 DIA CEILING FAN, WHITE.   |
| ~ ^<br>~ ~ ~                           | ISOLATOR.  |                | TL1: TABLE LAMP.  |
|  | RESIDUAL CURRENT DEVICE.   | S              | Sx: LED STRIP LIGHT, TYPE AS NOTED  |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | CONTACTOR - NORMALLY OPEN.   |                |   |
| 9 9                                    |  |                |   |

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|--|--|
| TRADING AS:<br>ELECTRICAL DESIGN GROUP                         | USE FIGURED DIMENSIONS<br>IN PREFERENCE TO SCALE.  |
|  | ALL DIMENSIONS TO BE<br>VERIFIED ONSITE.   |
|  |  |

<sup>−</sup> NC <sup>−</sup>

CONTACTOR - NORMALLY CLOSED.

# AREA SHOWN HATCHED. MAY BE SHOWN ON DETAIL.

#### GHT, RECESSED, WHITE.

GHT, MOUNTED IN A CUSTOM

LIGHT, FRONT OF HOUSE.

INTAINED EMERGENCY

#### PANEL TROFFER, WHITE.

EAD COLOUR WHEEL, BLACK.

#### ATTEN, LIGHT GREY.

## GHT TO BE MODIFIED.

NG A MODIFIED L4 FITTING.

#### GHT TO MATCH EXISTING

ITE.

# ITE.

#### ACK.

DER SHADE C/W BUBBLE GLASS.

#### WNLIGHT, WHITE.

IGHT.

#### BALL LIGHT.

# IGHT.

ABLE SPOT LIGHT, WHITE.

#### WNLIGHT, BLACK.

#### NDANT.

WITH STAINLESS STEEL

### TTING, BLACK.

TED LINEAR HEATER.

### NOTED.

# ELECTRICAL DESIGN GROUP

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GOLD COAST

BRACKEN RIDGE TAVERN

154 BARRETT STREET, BRACKEN RIDGE

# NOTE

ALL ELECTRICAL PENETRATIONS SHEETING ARE TO BE IN LINE V OR MECHANICAL SERVICES PENET DEDICATED FLASHINGS FOR THE

| S THROUGH THE ROOF     |  |
|------------------------|--|
| WITH THE STRUCTURAL    |  |
| ETRATIONS TO AVOID     |  |
| E ELECTRICAL SERVICES. |  |
|                        |  |

| Α   | PRELIMINARY    |                           |             | 28/02/2025 |  |  |  |  |
|---|----------------|---------------------------|-------------|------------|--|--|--|--|
| REV:                                      | DESCRIPTION:   |                           |             | DATE:      |  |  |  |  |
| DRAWING:<br>ELECTRICAL SERVICES<br>LEGEND |                |                           |             |            |  |  |  |  |
| scale:<br>NOT                             | TO SCALE AT A1 | PROJECT NO: <b>C3358a</b> | drawing no: | REVISION:  |  |  |  |  |