LEGEND LEGEND ELECTRICAL SERVICES SWITCHBOARD. L1: 600 LONG SURFACE BATTEN. RD01: RECESSED DOWNLIGHT, WHITE, TO MATCH EXISTING. SWITCHBOARD / CONTROL PANEL NOT PROVIDED AS PART OF THE ELECTRICAL SUBCONTRACT. RD02: RECESSED DOWNLIGHT, WHITE. SINGLE POWER OUTLET. RD03: RECESSED MINI DOWNLIGHT, WHITE. DOUBLE POWER OUTLET. RD04 🔿 RD04: ADJUSTABLE MINI RECESSED DOWNLIGHT, WHITE. SPECIAL PURPOSE POWER OUTLET. RD05: ADJUSTABLE MINI RECESSED DOWNLIGHT, BLACK. SIGNAGE CONNECTION. RD06: RECESSED DOWNLIGHT, BLACK. SINGLE PHASE ISOLATOR. SLO1: DECORATIVE WALL LIGHT. THREE PHASE ISOLATOR. SL02: DECORATIVE SURFACE MOUNTED SPHERE. CONDUIT ROUTE. PD01: DECORATIVE PENDANT. PD01 O ELECTRICAL SERVICE POLE. PD02: DECORATIVE PENDANT. PD02 O > NO LONGER REQUIRED. PD03: DECORATIVE PENDANT. PD03 **()** LIGHTING CONTROL SWITCHPANEL, TYPE x. WLO1: DECORATIVE WALL LIGHT. ONE-WAY LIGHT SWITCH. **W**L02**Q** DECORATIVE WALL LIGHT. TWO-WAY LIGHT SWITCH. WLO3: DECORATIVE DOWN WALL LIGHT. WL03 $\mathbf Q$ CIRCUIT LINE. WL04QWL04: NOT USED. SWITCH LINE. **W**L05**Q** WLO5: DECORATIVE WALL LIGHT. POWER CIRCUIT DESIGNATION. DB-x - Py DENOTES DB AND CIRCUIT. EXIST: EXISTING DOWNLIGHT. LIGHTING CONTROL CHANNEL REFERENCE. ELECTRICAL EQUIPMENT AS NOTED. FUSE. SINGLE PHASE. THREE PHASE CURRENT TRANSFORMER C/W REMOVABLE LINK. FUSE LINK. COMBINED FUSE SWITCH. CIRCUIT BREAKER. ISOLATOR. RESIDUAL CURRENT DEVICE. CONTACTOR - NORMALLY OPEN. CONTACTOR - NORMALLY CLOSED. REFER TO DETAIL NOTED FOR THE AREA SHOWN HATCHED. ADDITIONAL OUTLETS & FITTINGS MAY BE SHOWN ON DETAIL. 5 ----FO1: WALL MOUNTED FAN. LED STRIP LIGHT, TYPE AS NOTED. E1: GENERAL LED EMERGENCY LIGHT, WHITE. E2: GENERAL LED EMERGENCY LIGHT, BLACK. 7 ----8 ----EX: EMERGENCY LED EXIT LIGHT. **NOTE** ALL ELECTRICAL PENETRATIONS THROUGH THE ROOF SHEETING ARE TO BE IN LINE WITH THE STRUCTURAL OR MECHANICAL SERVICES PENETRATIONS TO AVOID DEDICATED FLASHINGS FOR THE ELECTRICAL SERVICES.

THE COPYRIGHT OF THIS DRAWING

REMAINS THE PROPERTY OF THE

ELECTRICAL DESIGN GROUP.

USE FIGURED DIMENSIONS

IN PREFERENCE TO SCALE.

ALL DIMENSIONS TO BE

VERIFIED ONSITE.

ELECTRICAL DESIGN GROUP BRISBANE

ACN 092 710 793

ELECTRICAL DESIGN GROUP

EXISTING BWS EXISTING FLOOR & WALL MOUNTED ELECTRICAL SERVICES WITHIN THIS AREA ARE TO BE REMOVED UNLESS NOTED OTHERWISE. **SITE PLAN EXTENT OF DEMOLITION WORKS** SCALE 1: 200

EQUIPMENT:

ESCUTCHEON.

TEST - TEST PUSH BUTTON MOUNTED ON THE DISTRIBUTION BOARD ESCUTCHEON. RESET - RESET PUSH BUTTON MOUNTED ON THE DISTRIBUTION BOARD ESCUTCHEON.

LAMP - AMBER TEST INDICATING LAMP MOUNTED ON THE DISTRIBUTION BOARD

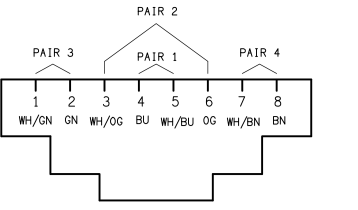
Ta - ADJUSTABLE 0-3 HOUR TIMED RELAY.

Tb - 15 MINUTE RUN-ON TIMER TO OPERATE UPON THE RETURN OF MAINS POWER.

Cx - CONTACTOR x.

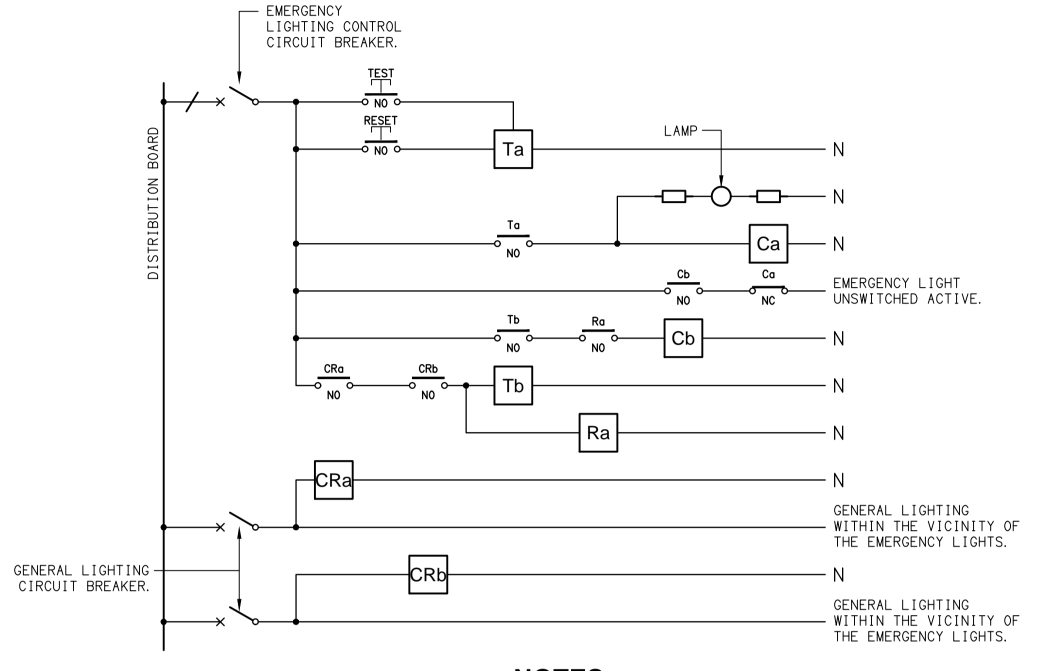
CRx - CONTROL RELAY x.

Rx - RELAY x.



SCHEMATIC

RJ45 PINOUT CONFIGURATION NOT TO SCALE



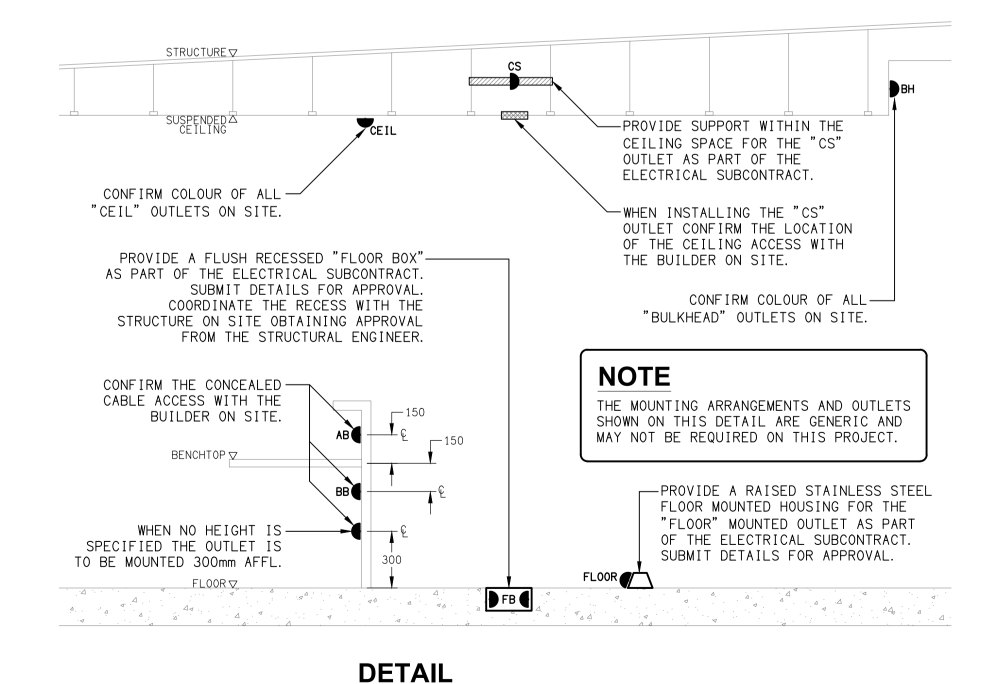
NOTES

SCHEMATIC

EMERGENCY LIGHTING

1. THE EMERGENCY LIGHT UNSWITCHED ACTIVE / GENERAL LIGHTING SWITCHED ACTIVE CIRCUIT ARRANGEMENT AND CONTROL IS TYPICAL FOR ALL CIRCUITS SUPPLYING EMERGENCY LIGHTS.

PROVIDE ADDITIONAL CONTROL RELAYS (CRx) CONFIGURED AS PER CRa AND CRb FOR ALL ADDITIONAL LIGHTING CIRCUITS THAT SUPPLY LIGHTS IN THE VICINITY OF THE EMERGENCY LIGHTS.



TYPICAL OUTLET MOUNTINGS

E | CONSTRUCTION

REV: DESCRIPTION:

ELECTRICAL DESIGN GROUP CONSULTANTS

ELECTRICAL BUILDING SERVICES BRISBANE P.O.Box 15, Sherwood Q.4075

Phone: (07) 3278 4375

Email: brisbane@edg.net.au

PUB MOOLOOLABA

GOLD COAST

ELECTRICAL SERVICES LEGEND & DETAILS

NOT TO SCALE

AS SHOWN

C3257a E01

06/02/2025

REVISION:

DATE:

23 VENNING STREET, MOOLOOLABA