# **LEGEND** JUNCTION BOX. CONDUIT ROUTE.

DB-x - Py

AUTO DOOR MOTOR / CONTROLLER.

METERING TEST BLOCK METER.

GENERATION SIGNALLING DEVICE.

DEMAND RESPONSE SITE CONTROLLER.

ELECTRIC VEHICLE CHARGING ISOLATION SWITCH.

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.

TARIFF METER.

CONTACTOR.

DEMAND EV CTs.

Сх

GSD

DRSC

**ELECTRICAL DESIGN GROUP BRISBANE** 

ACN 092 710 793

**ELECTRICAL DESIGN GROUP** 

TRADING AS:

SUPPLY AUTHORITY CODE COMPLIANT LV MAXIMUM DEMAND

### **LEGEND** ELECTRICAL SERVICES SWITCHBOARD. CIRCUIT BREAKER C/W SHORT TRIP. SWITCHBOARD / CONTROL PANEL NOT PROVIDED AS PART FUSE. OF THE ELECTRICAL SUBCONTRACT. SINGLE PHASE. SINGLE POWER OUTLET. THREE PHASE. DOUBLE POWER OUTLET. CURRENT TRANSFORMER C/W REMOVABLE LINK. DOUBLE POWER OUTLET C/W INTEGRAL USB CHARGERS. FUSE LINK. SPECIAL PURPOSE POWER OUTLET. COMBINED FUSE SWITCH. SIGN OUTLET / CONNECTION. CIRCUIT BREAKER. SINGLE PHASE ISOLATOR. ISOLATOR THREE PHASE ISOLATOR. RESIDUAL CURRENT DEVICE. CONTACTOR - NORMALLY OPEN. CONTACTOR - NORMALLY CLOSED. CABLE TRAY AS NOTED. REFER TO DETAIL NOTED FOR THE AREA SHOWN HATCHED. ADDITIONAL OUTLETS & FITTINGS MAY BE SHOWN ON DETAIL. ELECTRICAL PIT, TYPE AS NOTED. E1: GENERAL LED EMERGENCY LIGHT. TELSTRA PIT. EX: EMERGENCY LED EXIT LIGHT. ELECTRICAL FLOOR BOX, TYPE AS NOTED. L1: 30W CARPARK LIGHT MOUNTED ON A 4m HIGH POLE. LIGHTING CONTROL SWITCH PANEL, TYPE AS NOTED. 600 x 600 RECESSED FLAT PLATE. ONE-WAY LIGHT SWITCH. L3: $300 \times 600$ RECESSED FLAT PLATE. OCCUPANCY PRESENCE DETECTOR SWITCH. L4O L4: AMENITY RECESSED DOWNLIGHT. CIRCUIT LINE. L5 O L5: RECESSED DOWNLIGHT. SWITCH LINE. L6O L6: RECESSED DOWNLIGHT. POWER CIRCUIT DESIGNATION. DENOTES DB AND CIRCUIT. L7O L7: RECESSED DOWNLIGHT. LIGHTING CONTROL CHANNEL REFERENCE. L8 O L8: DECORATIVE SUSPENDED PENDANT. MAIN DISTRIBUTION FRAME. L9O L9: DECORATIVE SUSPENDED PENDANT. ELECTRICAL EQUIPMENT AS NOTED. L10: DECORATIVE SUSPENDED PENDANT. RJ45 CAT-6 COMMUNICATIONS OUTLET. L11: DECORATIVE SUSPENDED PENDANT. NBN NETWORK TERMINATION DEVICE. L12: 2400 LONG ROD SUSPENDED EXTRUSION LIGHT. NBN PREMISES CONNECTION DEVICE. L13: 5400 LONG ROD SUSPENDED EXTRUSION LIGHT. ELECTRIC VEHICLE CHARGER. L14: 5400 LONG ROD SUSPENDED EXTRUSION LIGHT. AUTO DOOR ENTRY PUSH BUTTON. L15: 150W CARPARK LIGHT MOUNTED ON A 9m HIGH POLE. AUTO DOOR EXIT PUSH BUTTON. L16: 50W CARPARK LIGHT MOUNTED ON A 9m HIGH POLE.

L17: EXTERNAL WALL LIGHT TO REPLACE EXISTING.

### **EQUIPMENT:**

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 ESCUTCHEON.

**SCHEMATIC** 

NOT TO SCALE

**EMERGENCY LIGHTING** 

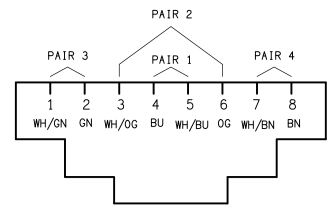
Ta - ADJUSTABLE 0-3 HOUR TIMED RELAY.

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

CONTACTOR x.

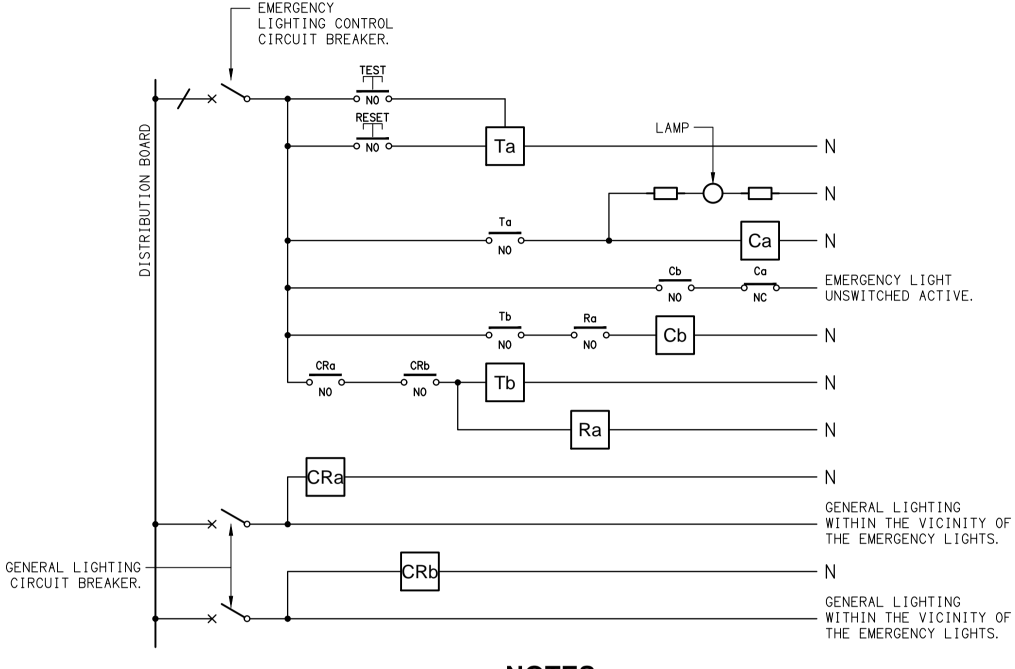
CRx - CONTROL RELAY x.

Rx - RELAY x.



### **SCHEMATIC RJ45 PINOUT CONFIGURATION**

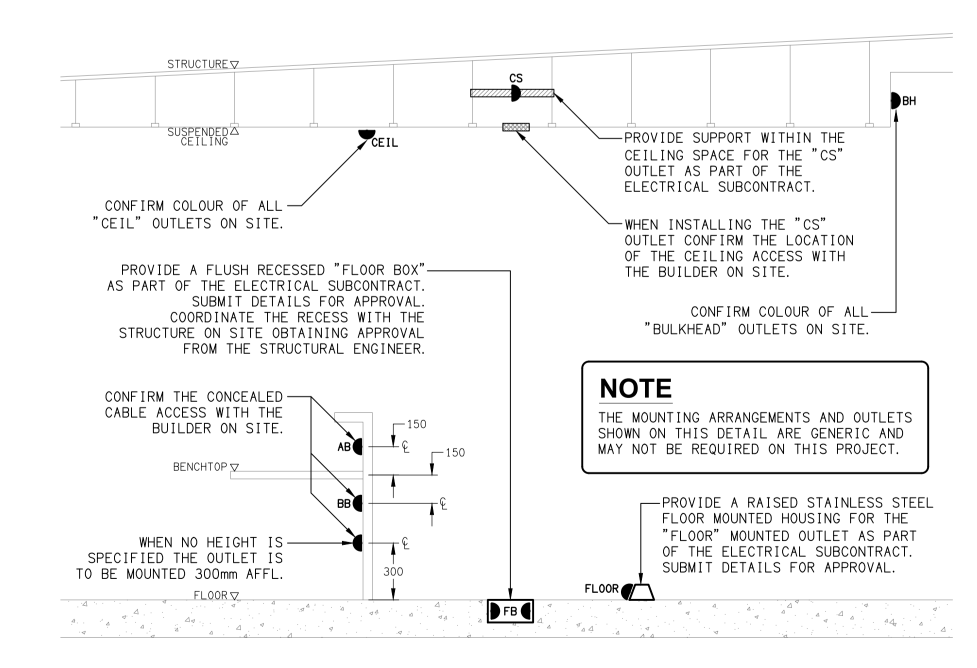
NOT TO SCALE



## **NOTES**

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

2. 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.



# **DETAIL** TYPICAL OUTLET MOUNTINGS

