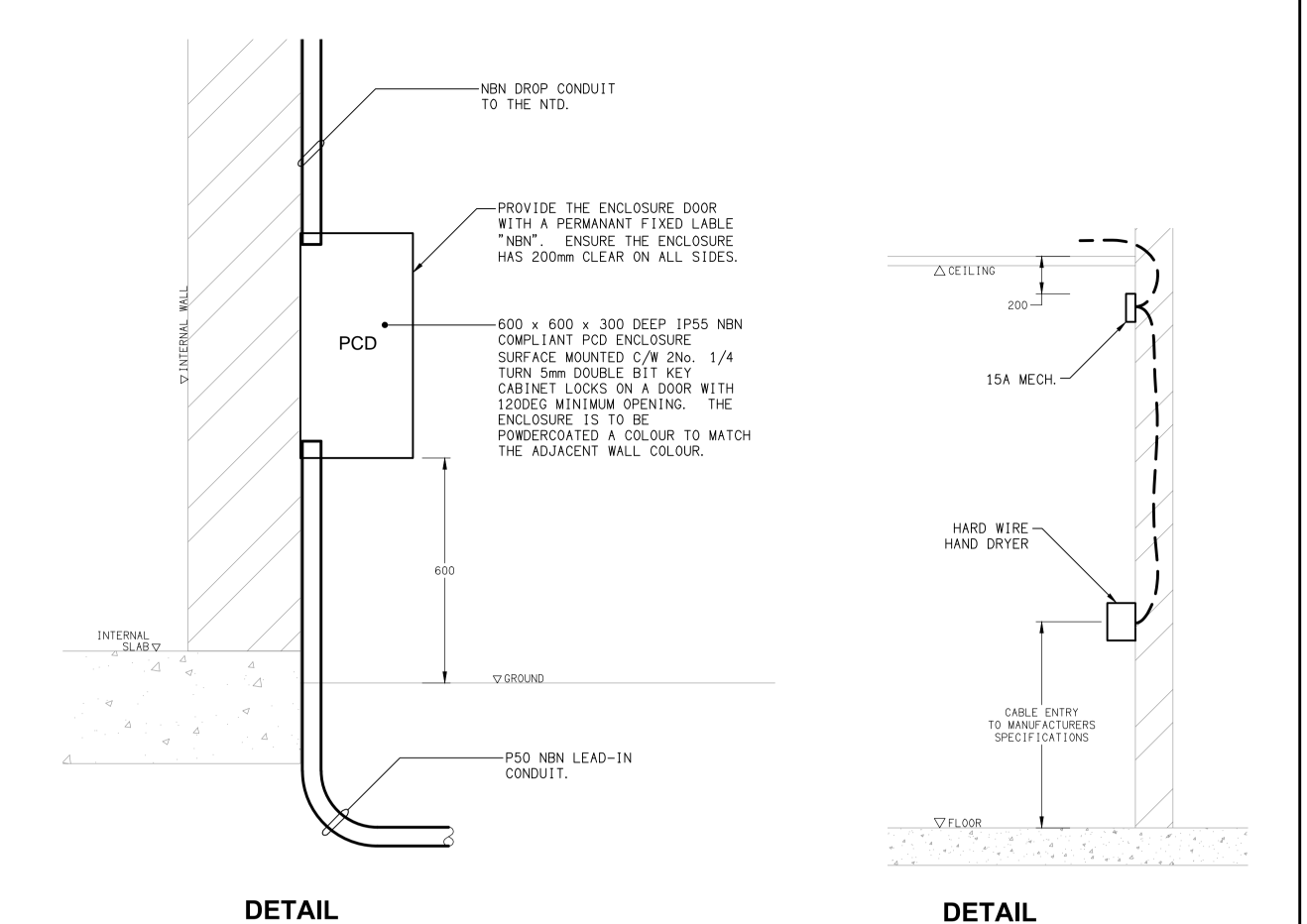
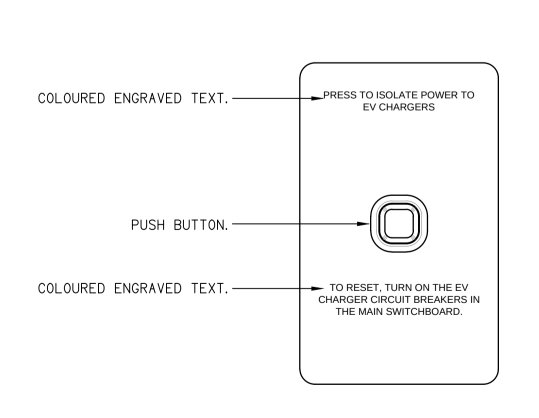
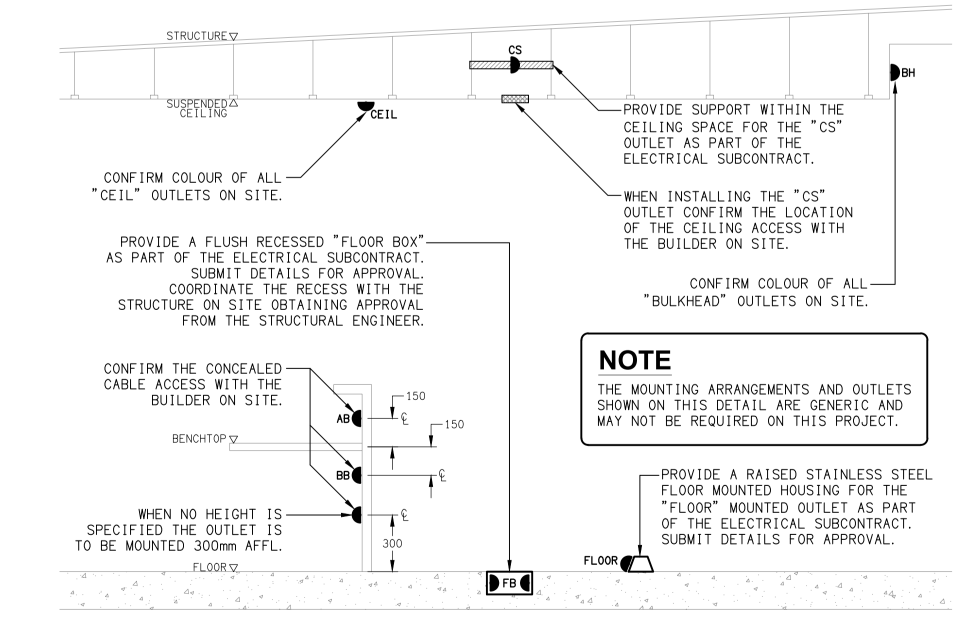
## **LEGEND LEGEND** ELECTRICAL SERVICES SWITCHBOARD. REFER TO DETAIL NOTED FOR THE AREA SHOWN HATCHED. ADDITIONAL OUTLETS & FITTINGS MAY BE SHOWN ON DETAIL. SWITCHBOARD / CONTROL PANEL NOT PROVIDED AS AREA DESIGNATED TO HAVE CURRENT BRAND MANUAL REQUIREMENTS. PART OF THE ELECTRICAL SUBCONTRACT. F1: CEILING FAN. ELECTRICAL CABLE TRAY / LADDER AS NOTED. E1: GENERAL RECESSED LED EMERGENCY LIGHT. PV SOLAR INVERTER, TYPE AS NOTED. E2: GENERAL SURFACE LED EMERGENCY LIGHT. PV SOLAR PANELS. EX: EMERGENCY LED EXIT LIGHT. EV CHARGER, TYPE AS NOTED. EX WP: WEATHERPROOF EMERGENCY LED EXIT LIGHT. ELECTRIC VEHICLE CHARGING ISOLATION SWITCH. Lx: LIGHT FITTING C/W NON-MAINTAINED EMERGENCY BATTERY PACK. SINGLE POWER OUTLET. TYPE AS NOTED. DOUBLE POWER OUTLET. L1 L1: SUSPENDED LINEAR IP66 HIGH BAY FITTING. △ SPECIAL PURPOSE POWER OUTLET. L2: SUSPENDED LINEAR IP66 HIGH BAY FITTING. SINGLE PHASE ISOLATOR. L3: SURFACE MOUNTED IP66 1200 LONG BATTEN C/W EMERGENCY PACK. THREE PHASE ISOLATOR. L4: 600 x 600 RECESSED FLAT PANEL FITTING. SIGN CONNECTION. L5: 300 x 600 RECESSED FLAT PANEL FITTING. PIT x D ELECTRICAL PIT, TYPE AS NOTED. L6: AMENITY RECESSED DOWNLIGHT. ELECTRICAL FLOOR BOX, TYPE AS NOTED. L7: WALL MOUNTED LINEAR HIGH BAY FITTING. HAND DRYER CONNECTION. L8: SURFACE MOUNTED IP66 1200 LONG BATTEN, C/W MOVEMENT SENSOR. LIGHTING DOOR SWITCH. L9: 2 x 70W FITTINGS ON A 9M HIGH POLE. LIGHTING PRESENCE DETECTOR SWITCH. L10: 1 x 70W FITTING ON A 9M HIGH POLE. LIGHTING CONTROL SWITCH PANEL. L11: WALL MOUNTED CARPARK LIGHT. ONE-WAY LIGHT SWITCH. L12: 1200 LONG WALL MOUNTED BATTEN. TWO-WAY LIGHT SWITCH. L13: 1 x 120W FITTING ON A 6M HIGH POLE. CIRCUIT LINE. L14: OVERHEAD CUPBOARD LED STRIP LIGHT. SWITCH LINE. L15: 1200 LONG BATTEN, SURFACE MOUNTED. POWER CIRCUIT DESIGNATION. DB-x - Py DENOTES DB AND CIRCUIT. L16: RECESSED LINEAR IP66 HIGH BAY FITTING. LIGHTING CONTROL CHANNEL REFERENCE. **(** xx L17: RECESSED LINEAR IP66 HIGH BAY FITTING. ELECTRICAL EQUIPMENT AS NOTED. L18: FRONT FASCIA LED STRIP LIGHT. RJ45 COMMUNICATIONS OUTLET. L19: 3600 LONG SUSPENDED LED EXTRUSION FITTING. NBN NETWORK TERMINATION DEVICE. L20: RECESSED DOWNLIGHT. NBN PREMISES CONNECTION DEVICE. L21: SURFACE MOUNTED DOWNLIGHT. FIRE EVACUATION SPEAKER. L22: WALL MOUNTED CAR PARK LIGHT. FIRE INDICATOR PANEL. L23: 1 x 70W FITTING ON A POLE HEIGHT 9M ABOVE RAMP. FIRE DOOR INTERFACE. L24: 600 LONG BATTEN, SURFACE MOUNTED. FIRE ALARM HORN. FIRE VISUAL ALARM DEVICE.





**DETAIL** ELECTRIC VEHICLE CHARGING ISOLATION SWITCH (CIS) NOT TO SCALE



## **DETAIL** TYPICAL OUTLET MOUNTINGS NOT TO SCALE

A TENDER

REV: DESCRIPTION:

THE COPYRIGHT OF THIS DRAWING **ELECTRICAL DESIGN GROUP BRISBANE** REMAINS THE PROPERTY OF THE ACN 092 710 793 ELECTRICAL DESIGN GROUP. USE FIGURED DIMENSIONS TRADING AS: **ELECTRICAL DESIGN GROUP** IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE

VERIFIED ONSITE.

**ELECTRICAL DESIGN GROUP** ELECTRICAL BUILDING SERVICES CONSULTANTS

EAGERS 151 SANDGATE ROAD, ALBION GOLD COAST

**PCD MOUNTING** 

NOT TO SCALE

DRAWING: **ELECTRICAL SERVICES** 

**LEGEND & DETAILS** 

BRISBANE

BRISBANE, QUEENSLAND

C3531a E001

Web: www.edg.net.au

P.O.Box 15, Sherwood Q.4075 Phone: (07) 3278 4375 Email: brisbane@edg.net.au

NOT TO SCALE AT A1

HAND DRYER CONNECTION

NOT TO SCALE

REVISION:

13/11/2025

DATE: