	LEGEND		LEGEND
	ELECTRICAL SERVICES SWITCHBOARD.	or st ×	CIRCUIT BREAKER C/W SHORT TRIP.
	SWITCHBOARD / CONTROL PANEL NOT PROVIDED AS PART OF THE ELECTRICAL SUBCONTRACT.		FUSE.
4	SINGLE POWER OUTLET.	—/—	SINGLE PHASE.
•	DOUBLE POWER OUTLET.		THREE PHASE.
USB	DOUBLE POWER OUTLET C/W INTEGRAL USB CHARGERS.	¢₩o	CURRENT TRANSFORMER C/W REMOVABLE LINK.
Δ	SPECIAL PURPOSE POWER OUTLET.	$\frown$	FUSE LINK.
¢	SIGN OUTLET / CONNECTION.	ortro	COMBINED FUSE SWITCH.
Ø	SINGLE PHASE ISOLATOR.	°∕×	CIRCUIT BREAKER.
Ø	THREE PHASE ISOLATOR.	~ ~ ~	ISOLATOR.
X	JUNCTION BOX.	→×→	RESIDUAL CURRENT DEVICE.
	CONDUIT ROUTE.	• <u>N0</u> •	CONTACTOR - NORMALLY OPEN.
	CABLE TRAY AS NOTED.	NC O	CONTACTOR - NORMALLY CLOSED.
PIT × 🗖	ELECTRICAL PIT, TYPE AS NOTED.		REFER TO DETAIL NOTED FOR THE AREA SHOWN HATCHED. ADDITIONAL OUTLETS & FITTINGS MAY BE SHOWN ON DETAIL.
тО	TELSTRA PIT.	E1 🔂	E1: GENERAL LED EMERGENCY LIGHT.
FBx	ELECTRICAL FLOOR BOX, TYPE AS NOTED.	EX	EX: EMERGENCY LED EXIT LIGHT.
HD	HAND DRYER CONNECTION.	<sup>L</sup> × ⊕ −1	Lx: LIGHT FITTING C/W NON-MAINTAINED EMERGENCY BATTERY PACK. TYPE AS NOTED.
SPx	LIGHTING CONTROL SWITCH PANEL, TYPE AS NOTED.	<u>(</u> ]	L1: OVERHEAD CUPBOARD LED STRIP LIGHT.
5	ONE-WAY LIGHT SWITCH.	L2	L2: 600 x 600 RECESSED T-BAR FLAT PLATE.
<i>Y</i> ay	TWO-WAY LIGHT SWITCH.	L3	L3: 600 x 600 RECESSED FLAT PLATE.
PD	OCCUPANCY PRESENCE DETECTOR SWITCH.	L4 O	L4: AMENITY RECESSED DOWNLIGHT.
	CIRCUIT LINE.	L5 <b>O</b>	L5: RECESSED DOWNLIGHT.
	SWITCH LINE.	L6 <b>O</b>	L6: RECESSED DOWNLIGHT.
DB-x - Py	POWER CIRCUIT DESIGNATION. DENOTES DB AND CIRCUIT.	L7 <b>O</b>	L7: RECESSED DOWNLIGHT.
XX	LIGHTING CONTROL CHANNEL REFERENCE.	L8 <b>O</b>	L8: RECESSED DOWNLIGHT.
	MAIN DISTRIBUTION FRAME.	L9 O	L9: RECESSED DOWNLIGHT.
$\bowtie$	ELECTRICAL EQUIPMENT AS NOTED.	L10 <b>O</b>	L10: 150W SUSPENDED HIGH BAY FITTING.
NTD	NBN NETWORK TERMINATION DEVICE.		L11: 1200 LONG IP65 BATTEN C/W EMERGENCY PACK.
PCD	NBN PREMISES CONNECTION DEVICE.	L12 <b>O</b>	L12: SURFACE MOUNTED CAR PARK LIGHT C/W MOVEMENT SENSOR.
кwн	SUPPLY AUTHORITY CODE COMPLIANT LV MAXIMUM DEMAND TARIFF METER.	L13	L13: 3800 LONG RECESSED EXTRUSION FITTING.
МТВ	METERING TEST BLOCK METER.	<u>∟14</u>	L14: 1200 LONG IP65 SURFACE MOUNTED BATTEN C/W MOVEMENT SENSOR.
Cx	CONTACTOR.	L15	L15: 1200 LONG IP65 SURFACE MOUNTED BATTEN.
GSD	GENERATION SIGNALLING DEVICE.	L16	L16: WALL MOUNTED CARPARK LIGHT.
DRSC	DEMAND RESPONSE SITE CONTROLLER.	L17 <b>Q</b>	L17: 50W CARPARK LIGHT ON A 9m HIGH POLE.
мтѕ	MANUAL TRANSFER SWITCH.	L18 <b>Q</b>	L18: 150W CARPARK LIGHT ON A 9m HIGH POLE.
MD	MAXIMUM DEMAND EV CTs.	L19 <b>O</b>	L19: RECESSED DOWNLIGHT.
CIS	ELECTRIC VEHICLE CHARGING ISOLATION SWITCH.	L20	L20: 7000 LONG SURFACE MOUNTED EXTRUSION.
		L21 <b>O</b>	L21: ROD SUSPENDED HIGH BAY FITTING.
		L22 <b>O</b>	L22: 200W SUSPENDED HIGH BAY FITTING.

ELECTRICAL DESIGN GROUP BRISBANE PTY LTD ACN 092 710 793 TRADING AS: ELECTRICAL DESIGN GROUP

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.



Rohrig (Qld) Pty Ltd ABN 67 093 753 970 QBSA LIC NO 740842 250 Abbotsford Road, Bowen Hills Qld 4006 PO Box 86 Albion DC Qld 4010 T+61 (7) 3257 4411 F+61 (7) 3257 2211 www.rohrig.com.au

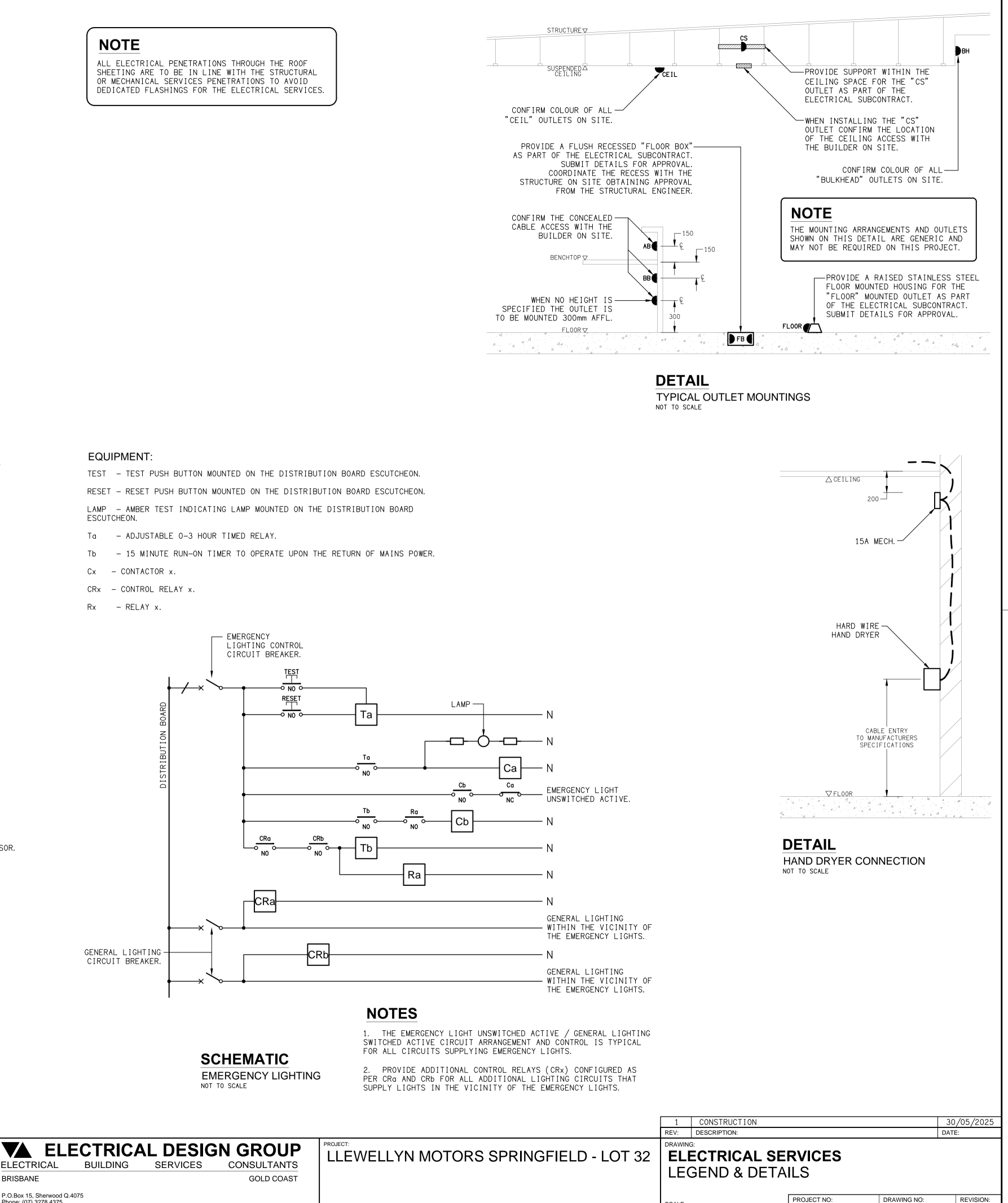
-	5
SUSPENDEDZ	<u></u>
	1
0001	_
CETLING	
CEILING	

# TCHED. ON DETAIL.

# 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

- Tb 15 MINUTE RUN-ON TIMER TO OPERATE UPON THE RETURN OF MAINS POWER.
- Cx CONTACTOR x.
- CRx CONTROL RELAY x.



ELECTRICAL BRISBANE

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

\_\_\_\_\_

LOT 32 AUGUSTA PARKWAY, AUGUSTINE HEIGHTS

C3294a E01

NOT TO SCALE AT A1

1