	LEGEND		LEGEND
	ELECTRICAL SERVICES SWITCHBOARD.		PA HORN / HOOTER.
	SWITCHBOARD BY OTHERS.	$\bigcirc$	PA RECESSED SPEAKER.
4	SINGLE POWER OUTLET.	۲	PA SURFACE MOUNTED SPEAKER.
	DOUBLE POWER OUTLET.		THERMAL DETECTOR.
Δ	SPECIAL PURPOSE POWER OUTLET.	\$	SMOKE ALARM.
Ø	SINGLE PHASE ISOLATOR.	M1	SUPPLY AUTHORITY METER.
Ø	THREE PHASE ISOLATOR.	M2	EXISTING PRIVATE MULTI-FUNCTION METER.
DUCT x 💌	ELECTRICAL SERVICES DUCT, TYPE AS NOTED.		FUSE.
	CONDUIT ROUTE.	—/—	SINGLE PHASE.
C-x	× DENOTES CONDUIT TYPE.		THREE PHASE.
	ELECTRICAL CABLE TRAY, TYPE AS NOTED.	o₩o	CURRENT TRANSFORMER C/W REMOVABLE LINK.
PIT x 🗖	ELECTRICAL PIT, TYPE AS NOTED.	∽ ×	CIRCUIT BREAKER.
FBx	ELECTRICAL FLOOR BOX, TYPE AS NOTED.	0 0	ISOLATOR.
HD	HAND DRYER CONNECTION.	↓ ×	RESIDUAL CURRENT DEVICE.
$\odot$	LIGHTING CONTROL SENSOR, CEILING MOUNTED.	0 <u>N0</u> 0	CONTACTOR - NORMALLY OPEN.
<b>9</b>	LIGHTING CONTROL SENSOR, WALL MOUNTED.	O NC O	CONTACTOR - NORMALLY CLOSED.
P	LIGHTING PRESENCE DETECTOR SWITCH.	E1 🔂	E1: GENERAL LED EMERGENCY LIGHT, WHITE.
SPx	LIGHTING CONTROL SWITCH PANEL, TYPE AS NOTED.	E2 🔂	E2: GENERAL LED EMERGENCY LIGHT, WHITE.
5	ONE-WAY LIGHT SWITCH.	EX	EX: EMERGENCY LED EXIT LIGHT.
Joy	TWO-WAY LIGHT SWITCH.	TMEX	EX TM: EMERGENCY LED EXIT LIGHT C/W BLACK THE
	CIRCUIT LINE.		LB: LIGHTING BAR.
	SWITCH LINE.	L× ⊕ -1	Lx: LIGHT FITTING C/W NON-MAINTAINED EMERGENC` TYPE AS NOTED.
DB-x - Py	POWER CIRCUIT DESIGNATION. DENOTES DB AND CIRCUIT.		L1: 600 x 300 SURFACE MOUNTED LED FLAT PANEL.
CTE 🔀	CABLE TERMINATION ENCLOSURE.	L2	L2: 1200 x 300 SURFACE MOUNTED LED FLAT PANEL.
LPP 🖂	LIGHTING PATCH PANEL.	L3	L3: 600 x 600 T-BAR LAY IN LED FLAT PANEL.
SOP	STAGE OUTLET PANEL.	L4 11	L4: 1200 LONG LED SURFACE MOUNTED BATTEN.
$\boxtimes$	ELECTRICAL EQUIPMENT AS NOTED.	L5	L5: 600 x 600 SURFACE MOUNTED LED FLAT PANEL.
¥	RJ45 COMMUNICATIONS OUTLET.	L6O	L6: LED RECESSED DOWNLIGHT.
$\nabla$	CAT-6 LINK CABLE OUTLET.	L7O	L7: LED RECESSED DOWNLIGHT.
Ч	MATV OUTLET.	L8O	L8: LED RECESSED DOWNLIGHT.
AD	ACCESS CONTROL AUTO DOOR INTERFACE.	L9O	L9: LED SUSPENDED PENDANT.
CR	ACCESS CONTROL CARD READER.	L10 O	L10: LED RECESSED ADJUSTABLE DOWNLIGHT.
ES	ACCESS CONTROL DOOR ELECTRIC STRIKE.	L11 🗖	L11: LED RECESSED DOWNLIGHT.
MH	ACCESS CONTROL MAGNETIC DOOR HOLDER.	L12 <b>O</b>	L12: LED RECESSED ADJUSTABLE DOWNLIGHT.
RSD	ACCESS CONTROL ROLLER SHUTTER DOOR INTERFACE.	L13	L13: LED RECESSED ADJUSTABLE DOWNLIGHT.
КР	SECURITY KEY PANEL.	L14 🗖	L14: LED RECESSED ADJUSTABLE DOWNLIGHT.
->	SECURITY DIRECTIONAL MOTION DETECTOR.	L15 <b>O</b>	L15: LED RECESSED DOWNLIGHT.
<i>ب</i> د	SECURITY 360 DEGREE MOTION DETECTOR.	L16 <b>O</b>	L16: LED RECESSED DOWNLIGHT WITHIN DISPLAY CA
	SECURITY PIEZO SIREN.	L17 <b>O</b>	L17: LED RECESSED DOWNLIGHT.
		L18 <b>O</b>	L18: LED RECESSED DOWNLIGHT.

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

		LEG	FND
	L19 <b>O</b>	L19:	
		L20:	LED SEMI-RECESSED ALUMINIUM EXTRUSION.
	L21	L21:	LED SURFACE MOUNTED ALUMINIUM EXTRUSION.
	L22 <b>O</b>	L22:	LED SUSPENDED POD PENDANT.
	L23	L23:	LED SURFACE EXTRUSION.
	L24	L24:	LED SURFACE MOUNTED ALUMINIUM EXTRUSION.
	L25 <b>O</b>	L25:	LED SUSPENDED LOUNGE PENDANT.
	L26 <b>O</b>	L26:	LED SUSPENDED LOUNGE PENDANT.
	L27 <b>O</b>	L27:	LED SUSPENDED LOUNGE PENDANT.
	L28 <b>O</b>	L28:	LED SUSPENDED LOUNGE PENDANT.
	L29	L29:	LED STRIP LIGHT MOUNTED UNDER THE OVERHEAD CUPBOARD.
	L30 <b>O</b>	L30:	LED BOLLARD LIGHT.
	L31 <b>O</b>	L31:	4m HIGH POLE WITH LED FITTING.
	L32 <b>O</b>	L32:	4m HIGH POLE WITH LED FITTING.
		L33:	NO LONGER REQUIRED.
	L34Q	L34:	LED WALKWAY WALL MOUNTED LED DOWNLIGHT.
	L35 <b>Q</b>	L35:	LED WALL MOUNTED FACADE UPLIGHT.
	L36 <b>Q</b>	L36:	LED WALL MOUNTED DOWNLIGHT.
	L37 <b>O</b>	L37:	LED ADJUSTABLE SPOTLIGHT.
CK THEATRE MASK.		L38:	
	(139)	L39:	LED STRIP LIGHT MOUNTED TO UNDERSIDE OF LOWER AWNING.
RGENCY BATTERY PACK.	L40 	L40:	1200 LONG LED SURFACE MOUNTED BATTEN.
PANEL.	L41	L41:	LED RECESSED ADJUSTABLE DOWNLIGHT.
PANEL.		L42:	LED SURFACE MOUNTED EXTRUSION.
ïL.	L43 <b>O</b>	L43:	LED RECESSED DOWNLIGHT.
I.		L44:	LED SURFACE MOUNTED EXTRUSION.
ANEL.	L45 <b>O</b>	L45:	LED ADJUSTABLE RECESSED DOWNLIGHT.
	L46 <b>O</b>	L46:	LED RECESSED DOWNLIGHT.
	L47 <b>O</b>	L47:	LED RECESSED DOWNLIGHT.
	L48 <b>O</b>	L48:	LED RECESSED DOWNLIGHT.
	L49 <b>O</b>	L49:	LED SUSPENDED JUNIOR PENDANT.
	L50 O	L50:	CLUSTER OF 12No. LED SUSPENDED PENDANTS.
		ONE-V	WAY LIGHT SWITCH C/W LED INDICATOR WHEN ON.
	¥	MOBIL	LE PHONE BOOSTER SYSTEM ANTENNA.
	RS	ROLLE	ER SHUTTER DOOR REED SWITCH.
		EXTER	RNAL HORN SPEAKER.

Y CABINET.

BRISBANE

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

ELECTRICAL BUILDING SERVICES CONSULTANTS GOLD COAST

ORMISTON COLLEGE **CENTRE FOR LEARNING & INNOVATIO** 

97 DUNDAS STREET WEST, ORMISTON

## 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.

ADDITIONAL ITEMS TO BE PRICED SEPARATELY

	A INFORMATION REV: DESCRIPTION:						
N	ELI	ELECTRICAL SERVICES					
	SCALE: NOT		PROJECT NO: C3328a	DRAWING NO:	REVISION:		