

Exit & Emergency Luminaire Schedule							
REF.	MAKE	MODEL	DESCRIPTION	LAMP/S	CLASSIFICATION		
EM	LEGRAND MINITRONICS	SATELLITE COMMANDER CMRL 10BFP	RECESSED NON MAINTAINED EMERGENCY LUMINAIRE, C/W METAL SPINNING.	1x10w	CO - D20 C90 - D20		
[EXIT]	LEGRAND MINITRONICS	SLIDE CONNECT COMMANDER CMDX102BO	SURFACE MOUNTED SUSTAINED EXIT LUMINIARE MONITORED. WITH RUNNING MAN C/W VARIABLE RATE CHARGE. (REFER TO DRGS FOR DIRECTION ARROWS).	2x8w	CO - C3.2 C90 - E3.2		
NOTE: LEGRAND COMMANDER MONITORING CABLING CONNECTED TO ALL EXIT AND EMERGENCY LUMINAIRES. LOOP IS LOCATED IN DB IN CUPBOARD FOR FUTURE CONNECTION.							

<u>Luminaire Schedule</u>						
REF.	MAKE	MODEL	DESCRIPTION	LAMP/S		
F1	VERSALUX	INCA228 10.102.040	PLASTER RECESSED MOUNTED FLUORESCENT C/W LOW BRIGHTNESS LOUVER.	2x28W FLUORESCENT LAMP.		
H A	VERSALUX	TORNADO WALL MOUNT 150	WALL MOUNTED UPLIGHT.	1x150W MH LAMP.		

Lighting Legend

LIGHT SWITCH (TYPICAL 1000 FFL)

FAN SWITCH

——— SWITCH WIRING.

LIGHT SWITCH WIRE ON CIRCUIT L1

CEILING EXHAUST FAN (FANTECH VOGUE VRP204).

SMOKE DETECTOR.

SMOKE DETECTOR. MOUNT AT HIGHLEVEL.

CONCEALED SMOKE DETECTOR

Power Legend

DOUBLE GPO

300 = 300mm AFL
AB = Above Bench
SK = Skirting Duct
CE = Ceiling
P1 = Power Circuit No.1

COMPUTER DATA POINT.

TELEPHONE (VOICE) POINT (CAT 5e)
ON EXTENSION 1

FIRE ALARM BEL

SKIRTING DUCT.

DB-1N ELECTRICAL DISTRIBUTION BOARD "1N".

REV	AMENDMENTS	DATE	PM APPROVE





UNIT 4, 27 THORNTON CRES. MITCHAM, VICTORIA 3132 www.elec.com.au

PH: (03) 9 874 8757 FAX:(03) 9 874 2789 R.E.C. 13891

PROJECT B160, UNIVERSITY OF MELBOURNE	DRAWN LCM	DESIGNED		CAD FILE	C1353
PARKDALE	SCALE 1:100	SHEET SIZE	A2	DATE	DEC 07
DRAWING ELECTRICAL SERVICES 1ST FLOOR		CHECKED	WMA	ECM REF	479
LIGHTING AND POWER LAYOUT		DRAWING No		E2	RevAB