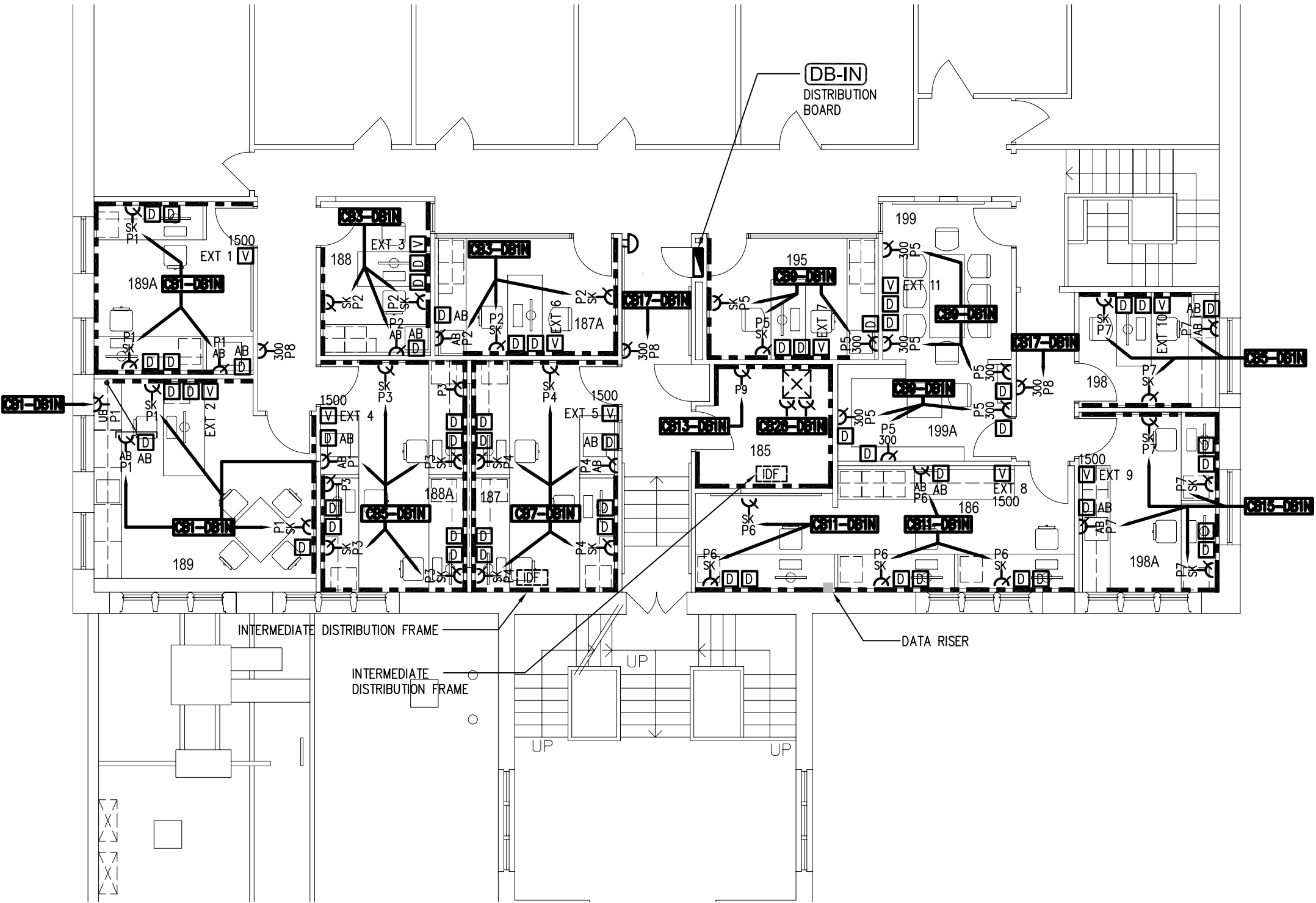


Lighting Layout Scale 1:100



Power Layout Scale 1:100

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	C0 - D20 C90 - D20
EXIT EXIT	LEGRAND MINITRONICS	SLIDE CONNECT COMMANDER CMDX102B0	SURFACE MOUNTED SUSTAINED EXIT LUMINAIRE MONITORED. WITH RUNNING MAN C/W VARIABLE RATE CHARGE. (REFER TO DRGS FOR DIRECTION ARROWS).	2x8w	C0 - 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.

Luminaire Schedule

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

Lighting Legend

- ⌋ LIGHT SWITCH (TYPICAL 1000 FFL)
- FAN ⌋ 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.
- EXT 1 Ⓢ TELEPHONE (VOICE) POINT (CAT 5e) ON EXTENSION 1
- Ⓢ FIRE ALARM BELL
- SKIRTING DUCT.
- DB-1N Ⓢ ELECTRICAL DISTRIBUTION BOARD "1N".

REV	AMENDMENTS	DATE	PM APPROVED

AS-BUILT

@lectrical.com  
ELECTRICAL & COMMUNICATION SERVICES

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  
PARKDALE

DRAWING  
ELECTRICAL SERVICES 1ST FLOOR  
LIGHTING AND POWER LAYOUT

DRAWN LCM DESIGNED CAD FILE C1353

SCALE 1:100 SHEET SIZE A2 DATE DEC 07

CHECKED WMA ECM REF 479

DRAWING No E2 Rev AB