

PROPOSED WORKS; TOILETS
 1. Provide exhaust fan / light combination in each cubicle

PROPOSED WORKS; TEA / COFFEE
 1. Provide two additional double powerpoints and two double IT network points and cabling along wall as located by Client.

PROPOSED WORKS; STUDY ROOM
 1. Provide two additional double powerpoints and two double IT network points and cabling along wall as located by Client.

PROPOSED WORKS; STUDY ROOM
 1. Provide computer bench 600 wide by 750 high (Clear opening under)

PROPOSED WORKS; STUDY ROOM
 1. Provide seven additional double powerpoints and seven double IT network points and cabling along western wall as located by Client.
 2. Study room to have cabling and facilities for projector, projector screen, video conferencing, tele-conferencing, electric whiteboard, etc. Client to confirm

PROPOSED WORKS;
 1. Remove all existing hydronic heaters and make good all walls and areas where heater is fitted.
 2. New double power points as noted.
 3. New Network points and cabling as required by Client.
 4. Distribution boards in Upper and Lower levels of buildings to be inspected by relevant Authority and upgraded as required. Particular noting circuit breaker switch operation.

EXISTING / PROPOSED ELECTRICAL PLAN;
 (To be confirmed by Owner)
 Scale; 1:100

Electrical Details / Finishes Schedule

ITEM	DESCRIPTION
○	Ceiling Mounted Point Batten Holder
⦿	Wall Mounted Light
⊙	Low Voltage Down Light
⊕	Ceiling Fan - 1200 & Light
▬	Existing Hydronic Heater - Wall Mounted
⊙	Smoke Detector complying with AS 3786
⊕	Hot Water Service - Gas Infinity
⊕	Existing Switched Power Outlet - 10 Amp Double
N ⊕	Proposed Switched Power Outlet - 10 Amp Double
1/40w	1/ 40W Double Fluorescent with Diffuser (1200 L)
2/40w	2/ 40W Double Fluorescent with Diffuser (1200 L)
T	Telephone Point
I	Internet Cabling
TV	Television Point
Exit	Exit Sign - Wired In
Emerg	Emergency Light - Wired In
⊕	Switchboard

N = New

WORKS SCHEDULE - PROVIDE or CHECK FOR COMPLIANCE

- Provide Smoke Door - NB; Smoke doors may be held open with electro - magnetic hold open connected to FIP for closure
- Fit Smoke Seals (If not already located)
- Ensure all rooms have smoke or thermal detectors. Preference for smoke detectors unless room not suitable (spurious alarms) then thermal - connected to FIP - As 1670.1 compliant
- Fire Extinguisher; 2A 40 B(E) Dry Chemical
- Fire Extinguisher; 5B (E) CO2
- General - ensure adequate occupant warning system to all areas.

NOTE;
 All G.P.O.'s are to be mounted at 150mm above floor level unless noted otherwise.

CONTRACTOR'S NOTE;

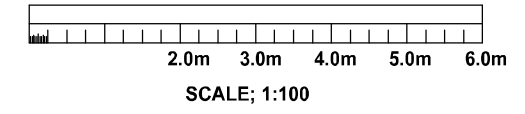
- Light switch locations to be confirmed on site
- Where installed provide power outlets to dish washer, cook top, spa heating unit, rangehood, wall oven and garage doors. (Remote control motor).
- Supply and installation of light fittings are not included. (batten holders only)
- The location of items on this drawing may vary at Builders discretion due to construction constraints.



ELECTRICAL LAYOUT

SNO-LINE DESIGN SERVICES

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BUILDING PRACTITIONER; DP - AD 1275			
CHECKED		DRAWN	A.J.P.
DATE;	9/5/2012	DESIGNED	
AMENDED; 9/5/2012, 16/5/2012, 17/5/2012, 7/6/2012, 13/6/2012		DRAWING NUMBER; 26D.2012 4 of 6	