



- Double 13A socket
- Single 13A socket
- 5 amp socket
- Switched / fused spur
- TV aerial point
- Telephone point
- Data point
- Wire way
- Shaver socket
- Thermostat
- Carbon monoxide detector
- Smoke detector
- Heat detector
- Entry phone
- Extract fan (15 min. overrun)
- One gang light switch
- One gang dimmer switch
- Two gang light/dimmer switch
- Distribution board
- Downlight
- Pendant
- Wall light
- Architectural strip light
- Presence Detector

Note on Positioning:
Sockets to be 450mm above FFL and centred on wall unless otherwise stated.
Light switches to be 1200mm above FFL unless otherwise stated.
Edge of sockets/switch fitting to be 150mm from nearest wall junction and adjacent fittings to be 40mm apart, unless otherwise stated.

GROUND FLOOR PLAN

Rev:	D	08.07.15	Contract Issue
	E	20.07.15	RCP and Electric agreed with electrician and clients
	F	21.07.15	Wall lights to bedroom

Notes:
Unless stated otherwise, all dimensions are in millimetres.
All dimensions to be checked and confirmed on site by contractor and as such are to be his responsibility.
Any errors, omissions or discrepancies on this drawing are to be reported to the architect.
Do not scale from this drawing.

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Client: Mandy and David Seal
Project: 27 Conway Street_Ground Floor Flat Refurbishment

Drawing: Proposed Drawings
Title: Ground Floor RCP and Electrical Plan

Scale: 1:50 @ A3
Date: 21.07.15
Dwg No: 1501-01_02_051
Rev: F