

PROPOSED GROUND FLOOR PLAN (SCALE 1:50)

ELECTRICAL POWER & LIGHTING LEGEND

All electrical works to fully comply with the current edition of the IEE regulations and BS7671:2018. All electrics to be installed and/or tested by an approved electrician. A select or NICEIC electrical installation certificate is required prior to acceptance of the completion certificate.

- 20A double pole switch with pilot light linked to 15A power point below for appliances (min 350mm from corners)
- Twin 13A switched socket outlet at 150mm above worktop level (min 350mm from corners)
- Twin 13A switched socket outlet at low level (400mm above F.F.L. (min 350mm from corners)
- 13A fused spur outlet at high level for fans etc.
- light switch - all to have dimmers 1100mm above FFL
- MAINS VOLTAGE DOWNLIGHTER (RECESSED)
Mains voltage 18W MEGAMAN LOW ENERGY (white)

Radiator - stelrad or equal

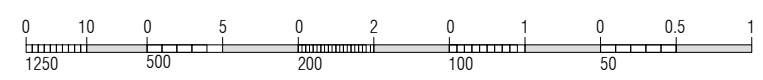
Utility (DMEV) extract fan wall or ceiling mounted min 1.75m above FFL terminating on a vent grill - Utility fan rating to be 30 l/sec

Specification and position of light fittings and power points to be confirmed by client.



NORTH ELEVATION (SCALE 1:100)

NOTES DO NOT SCALE THIS DRAWING - WRITTEN DIMENSIONS ONLY TO BE FOLLOWED
ALL DIMENSIONS SHOWN ARE IN MILLIMETRES
ARCHITECTURAL DRAWINGS TO BE READ IN CONJUNCTION WITH ENGINEERING DRAWINGS WHERE APPLICABLE
ANY DISCREPANCIES TO BE CLARIFIED PRIOR TO WORK START
STUDIO TWO FIVE IS THE TRADING NAME OF MURRAY MACLEOD ASSOCIATES LTD



PROPOSED GROUND FLOOR PLAN AND FRONT ELEVATION 1:50 DRW 3(1)D

MM 21 019 CLIENT ISSUE 2 35 Morgan Wynd, Bearsden MAR 2021

studio | two five
PO BOX 5609, GLASGOW, G77 9DY | M | 07879445776 | E | studio25.glasgow@gmail.com