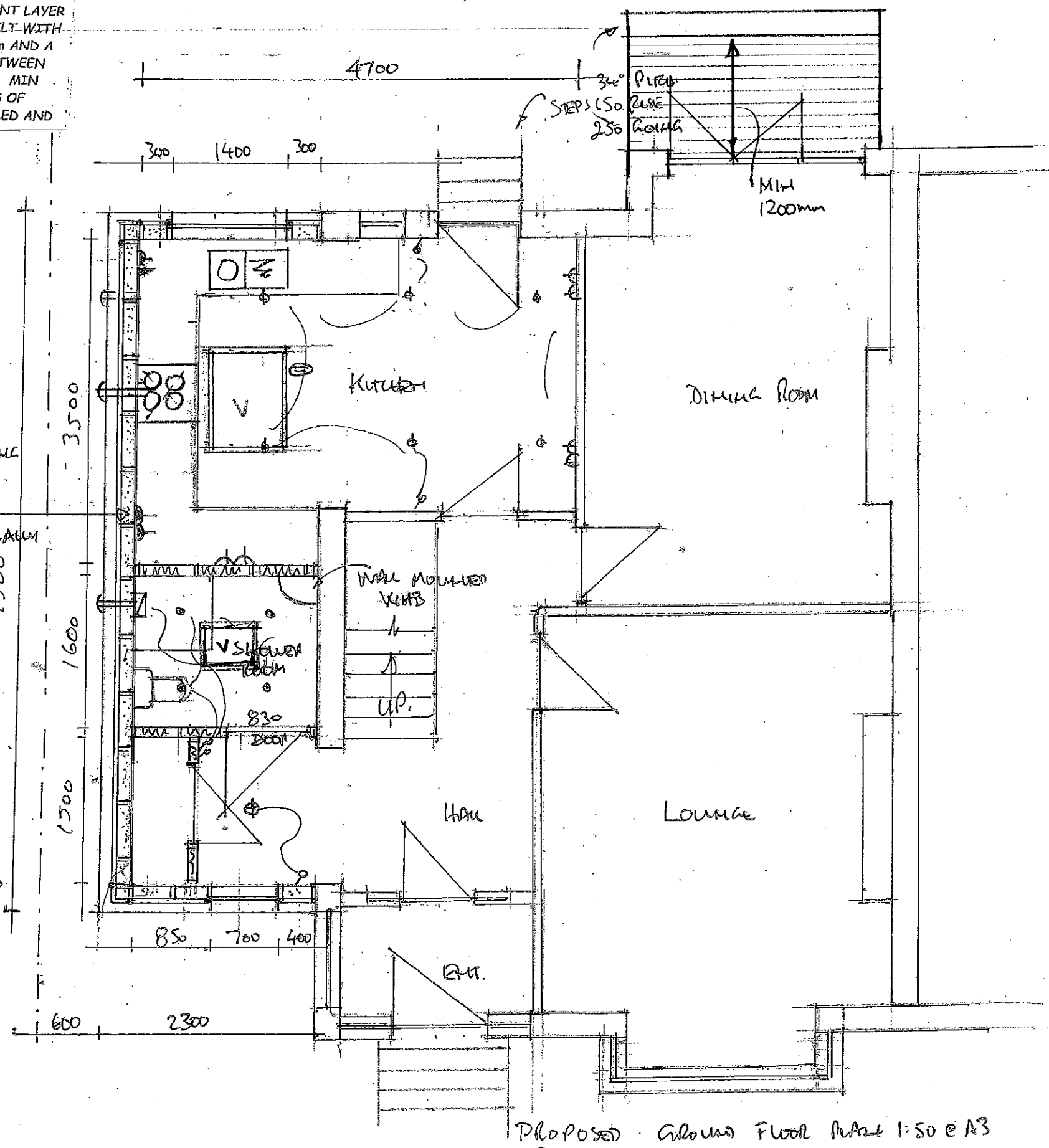


INTERNAL TIMBER STUD WALLS: INTERNAL WALLS TIMBER FRAMED 47.x72 mm CLASS C16 TIMBER STUDS AT 600mm CENTRES, FULL DEPTH DWANGS AT MID POINT- ABSORBENT LAYER OF MINERAL WOOL BATTIS OR QUILT WITH A MINIMUM THICKNESS OF 25mm AND A MINIMUM DENSITY OF 10kg/m3, BETWEEN FRAMING, 12.5mm PLASTERBOARD MIN DENSITY OF 10kg/m2 BOTH SIDES OF FRAMING, JOINTS TAPED AND FILLED AND WELL SEALED

BOUNDARY FINISH
WALL TO BE
FINISHED HYDRANUM
WITH TWO
LAYERS OF
12.5mm
PLASTERBOARD
+
SKIN COAT
OF PLASTER



ELECTRICAL LEGEND

- DOUBLE 13 AMP ELECTRICAL SOCKET
(sockets to be a minimum of 400mm above finished floor level and be located a minimum of 350mm from internal corners and a minimum of 150mm above worktops)
 - DOUBLE 13 AMP ELECTRICAL SOCKET (Fire rated back boxes)
(sockets to be a minimum of 400mm above finished floor level and be located a minimum of 350mm from internal corners and a minimum of 150mm above worktops)
 - SWITCH
(switches to be installed a minimum of 900mm above floor level and a maximum of 1100mm above floor level)
 - CEILING LIGHT (low energy)
 - SHROUDED LIGHT FITTING (low energy)
 - WALL MOUNTED EXTRACTOR FAN LINKED TO LIGHT SWITCH
 - DOWN-LIGHT (low energy)
 - HEAT DETECTOR INTERLINKED WITH MAINS OPERATED ALARMS THROUGHOUT THE DWELLING TO CONFORM TO BS 5446 PART 2 2001
 - EXTRACTOR HOOD ABOVE HOB DUCTED TO THE EXTERNAL AIR (EXTRACTION RATE 30 litres/sec) WALL MOUNTED EXTRACTOR FAN.
- EXTRACTION RATES:
- SHOWER ROOM / BATHROOM 15litres/sec
- ALL ELECTRICAL WORK WILL BE CARRIED OUT IN ACCORDANCE WITH BS 7671 2011 AND A TEST CERTIFICATE (SELECT OR NICEIC) WILL BE PROVIDED ON COMPLETION OF WORKS. ALL NEW WORKS TO BE INSTALLED AND OR TESTED BY AN APPROVED ELECTRICIAN.

THIS IS THE PLAN REFERRED TO IN THE APPLICATION BY
ANDREW AND SANDRA BARK
5 CAMPSIE GARDENS
CLARKSTON
G76 7SG
DRAWING No ASB/2021/08

PROPOSED Ground Floor Plan 1:50 @ A3

