

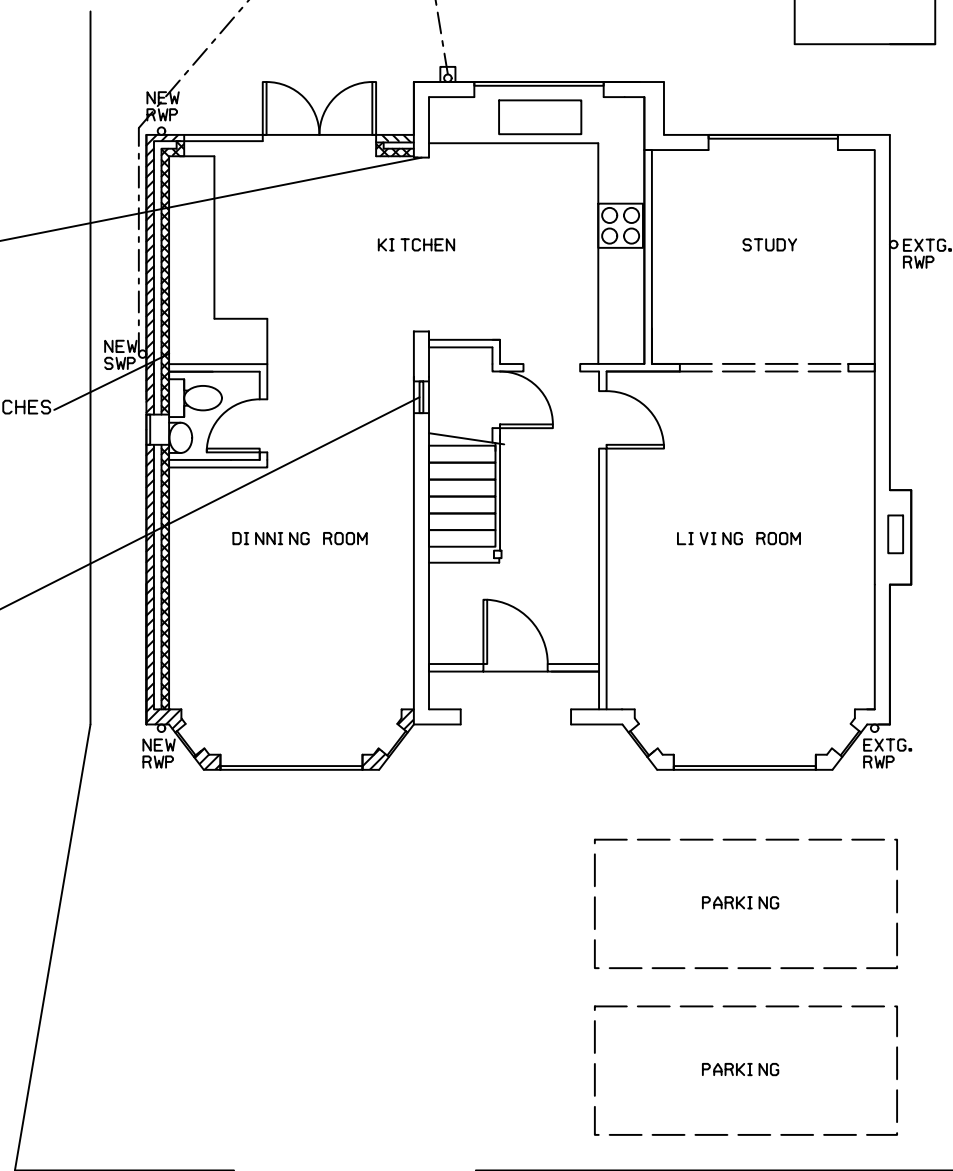
NEW 100mm DRAINAGE CONNECTION FROM NEW STUB STACK TO EXTG. MANHOLE TO BE FORMED

EXTG. WALL OPENING MADE WIDER WITH NEW CATNIC LINTOL INSTALLED OVER

ELECTRIC RING MAINS INSTALLED AT FIRST FLOOR LEVEL WITH DROPS TO GROUND FLOOR SOCKETS AND SWITCHES

EXTG. WINDOW REMOVED AND OPENING BLOCKED UP WITH 70x50mm SW STUDS AND PLASTERBOARD AND SKIM FINISH

OUT-BUILDING/
BIKE STORE



GROUND FLOOR PLAN

NEW INTERNAL WALLS FORMED WITH 70x50 SW STUDS, 12.5mm PLASTERBOARD AND SKIM EITHER SIDE AND VOID FILLED WITH 75mm ACOUSTIC MINERAL WOOL

CAVITY WALL COMPRISES OF 100mm FACING BRICK TO MATCH EXTG. 100mm CAVITY FILLED WITH 100mm INSULATION BOARD AND 100mm 3.5N BLOCKWORK TO RECEIVE PLASTER AND SKIM FINISH

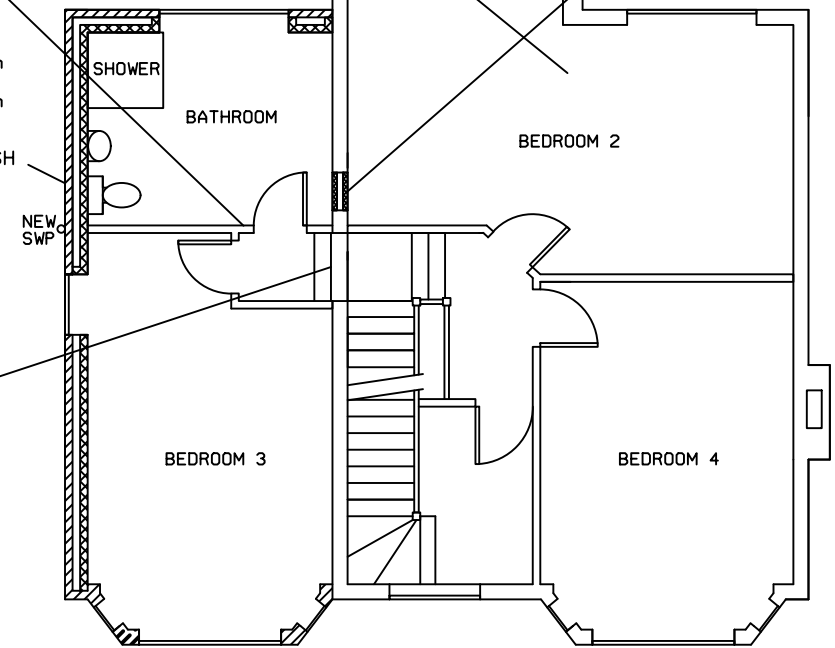
EXTG. WINDOW REMOVED OPENING MADE WIDER AND BROKEN OUT TO FFL WITH NEW CATNIC LINTOL INSTALLED OVER

CAVITY GABLE WALL COMPRISES OF 100mm FACING BRICK TO MATCH EXTG. 100mm CAVITY FILLED WITH 100mm INSULATION BOARD AND 100mm 3.5N BLOCKWORK TO RECEIVE PLASTER AND SKIM FINISH

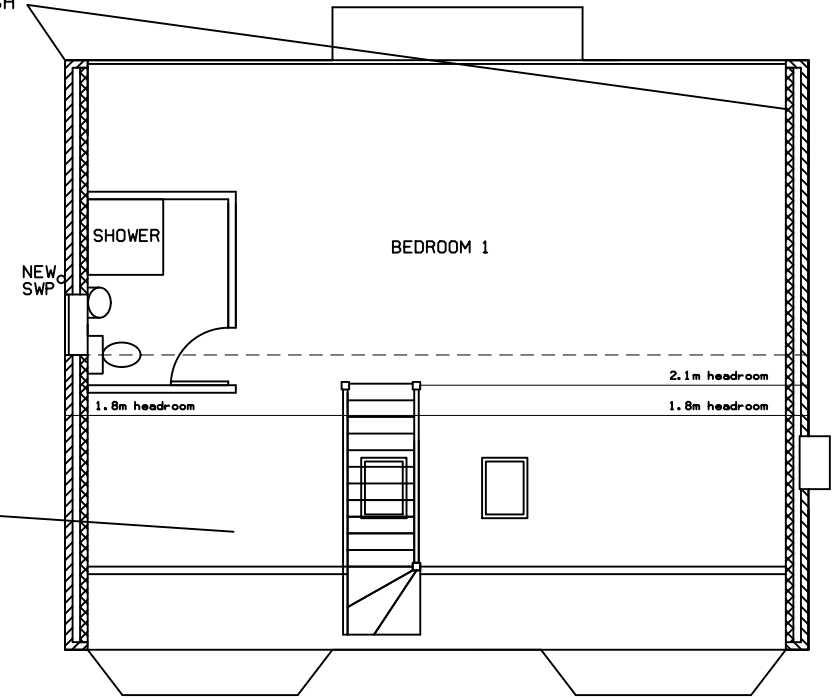
50 x 170 SW C16 JOISTS @ 400mm CENTRES OVER TO FORM SECOND FLOOR, DOUBLE BENEATH PARTITIONS

EXTG. WALLS REMOVED WITH NEW CATNIC LINTOL INSTALLED OVER

EXTG. WINDOW REMOVED AND OPENING BLOCKED UP WITH 70x50mm SW STUDS AND PLASTERBOARD AND SKIM FINISH



FIRST FLOOR PLAN



SECOND FLOOR PLAN

CLIENT

Mr W ANDERSON
7 MILLFIELD LANE, YORK

PROJECT

EXTENSION

TITLE

PROPOSED PLANS

STATUS

PLANNING APPLICATION

DATE

OCT 2021

DRAWING NUMBER

2021 / 01 / 04 / AMENDED

SCALE

1 : 100