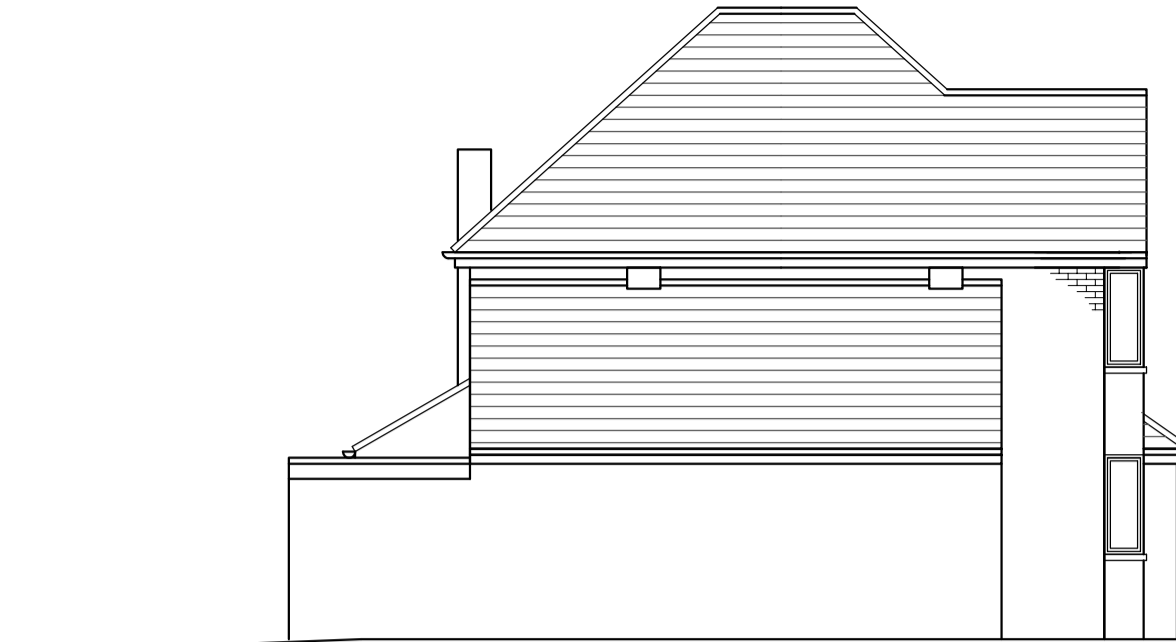




EXISTING REAR ELEVATION



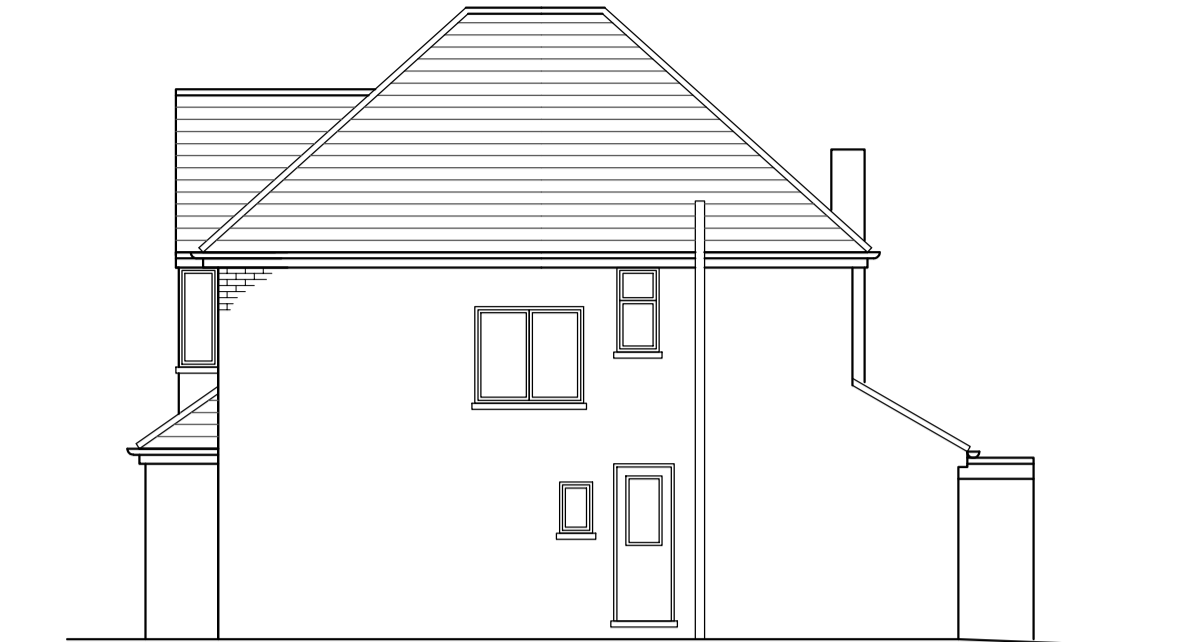
EXISTING SIDE ELEVATION

SCALE 1:100



EXISTING FRONT ELEVATION

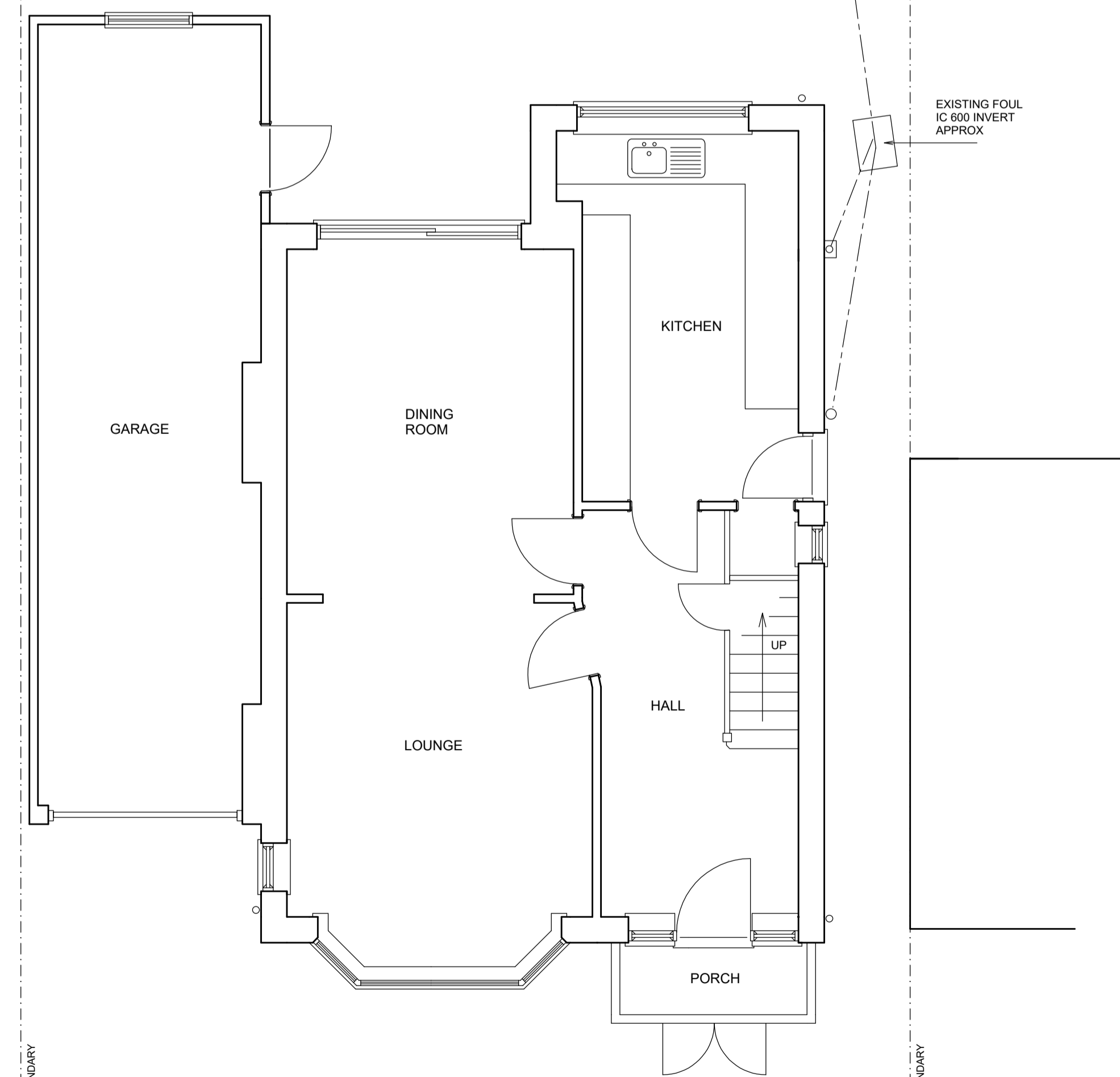
SCALE 1:100



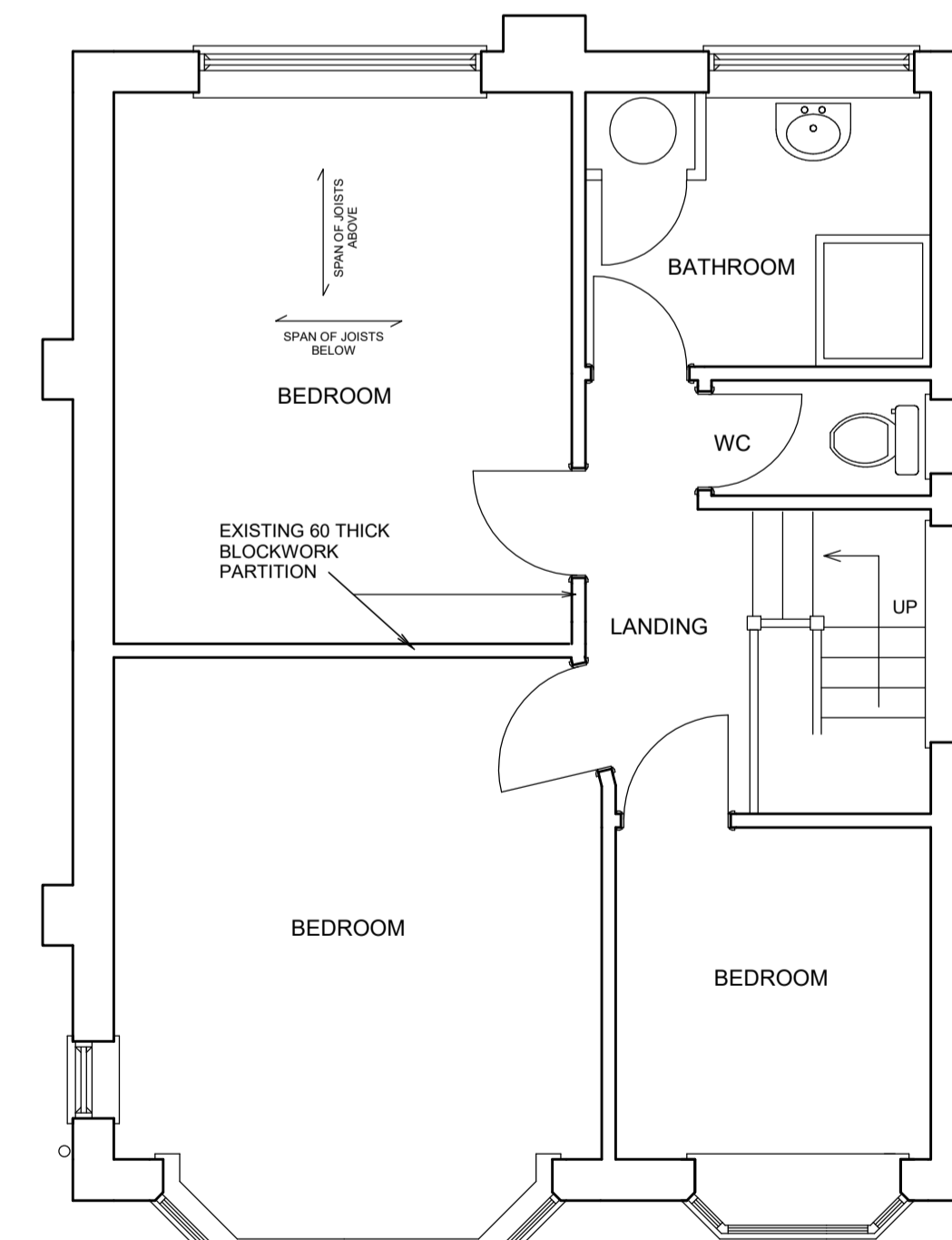
EXISTING SIDE ELEVATION

SCALE 1:100

BUILDER TO DIG EXPLORATORY TRENCH TO CONFIRM POSITION & INVERT OF DRAINAGE BEFORE ANY WORK COMMENCES. IF NOT AS PLANNED REPORT BACK FOR INSTRUCTION.



EXISTING GROUND FLOOR PLA
SCALE 1:50



EXISTING FIRST FLOOR PLAN

106 BREAKSPEAR ROAD SOUTH ICKENHAM MIDDX UB10 8HE

HOUSE EXTENSIONS & ALTERATIONS

SCALE 1:50 / 1:100 @ A4

NOV 20

DRG No. 240

JAMES RUSH ASSOCIATES

54 JOINERS LANE CHALFONT ST PETER
BUCKINGHAMSHIRE SL9 0AT TEL: 01923 7
EMAIL: jameswrush@hotmail.com

10.00 METRES (

5.00 METRES @

BOUNDARIES ESTIMATED AND TO BE CONFIRMED ON SITE. ALL NEW WORKS TO BE CONTAINED WITHIN TRUE BOUNDARIES UNLESS STATED OTHERWISE ON PLAN
ALL NEW WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS
DIMENSIONS IN MILLIMETRES AND TO BE CONFIRMED ON SITE
ALL STEEL DIMENSIONS TO BE CONFIRMED ON SITE AND NOT BE TAKEN FROM STRUCTURAL CALCULATIONS
ALL DRAINS & TREES ARE ESTIMATED AND ARE TO BE CHECKED & CONFIRMED ON SITE BEFORE ANY WORK COMMENCES
CLIENT TO SERVE PARTY WALL ACT NOTICE BEFORE WORK COMMENCES
ALL WORK TO BE CARRIED OUT & SUPERVISED BY COMPETENT OPERATIVES
DUE TO SURVEY LIMITATIONS EXISTING JOIST SPANS ASSUMED UNTIL CONFIRMED ON SITE. ALL WALLS & PARTITIONS TO BE CONSIDERED LOADEARING UNTIL OPENED UP ON SITE AND CHECKED BY COMPETENT PERSON TO CONFIRM OTHERWISE. MUST BE CONFIRMED BEFORE ANY WORK COMMENCES
IF STRUCTURAL ENGINEERS DESIGN RELATING TO STRUCTURAL ELEMENTS CONTRADICTS ARCHITECTURAL DRAWING/SPEC - ENGINEERS DESIGN PREVAILS
THIS DRAWING IS FOR PLANNING & BUILDING REGULATION APPLICATION PURPOSES ONLY. BUILDER/CLIENT TO APPOINT CDM CONSULTANT TO ENSURE WORKS COMPLY WITH CDM REGULATIONS BEFORE WORK COMMENCES
SINCE WE HAVE NO ACCESS TO THE DEEDS OF THE PROPERTY IT IS THE RESPONSIBILITY OF THE CLIENT TO ENSURE THAT THE WORKS DO NOT CONTRAVENE ANY RESTRICTIVE COVENANTS CONTAINED IN THE DEEDS