

<u>KEY</u>

Existing Structure

Assumed Boundary Line

----- Details Above (e.g. rooflight, bulk head)

Area of Room (square metres)

Details Below (e.g. walls below)

Details Ground Drainage

CH-XXXX Ceiling Height (mm)

Basement Floor Plan
As Existing - Scale 1:100

### NOTES

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All dimension should be checked on site prior to works commencing.

Variations in squareness, depth of plaster etc, must be checked for. Where new walls are shown as aligned with existing walls, physical removal of brickwork and / or plaster to establish the actual position of the wall being attached to must be checked. Any discrepancies should be reported in writing immediately. When printing off PDF's, check that the drawings are printed to correct paper size and scale.

correct paper size and scale.

Documents should be used as to the drawing status described Property owner to ensure that all aspects of the "party wall etc., act 1996" are complied with prior to any works commencing on site

These drawings are not to be re-drawn, copied or sold unless permission has been given by Signature Buildings Ltd.

# SCALE BARS: 0 1 2 3 SCALE: 1:50 0 1 2 3 4 5 6 SCALE: 1:100

PLEASE NOTE:

1:100 = 1CM IS 1M

1:50 = 1CM IS 0.5M



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### PROJECT DESCRIPTION :

Conversion of Basement to Self Contained Flat & Ground Floor Shop & Workshop Internal Alterations

SITE ADDRESS :

253 Eversholt Street, Camden, NW1 1BA

## DRAWING TITLE :

Existing Basement Floor Plan

## PROJECT STATUS:

### Preliminary

DRAWN BY:	CHECKED BY:
T.A.K	HR
DATE:	DRAWING NUMBER :
January 24	E1
January 24  REVISION:	E1  DRAWING SCALE: