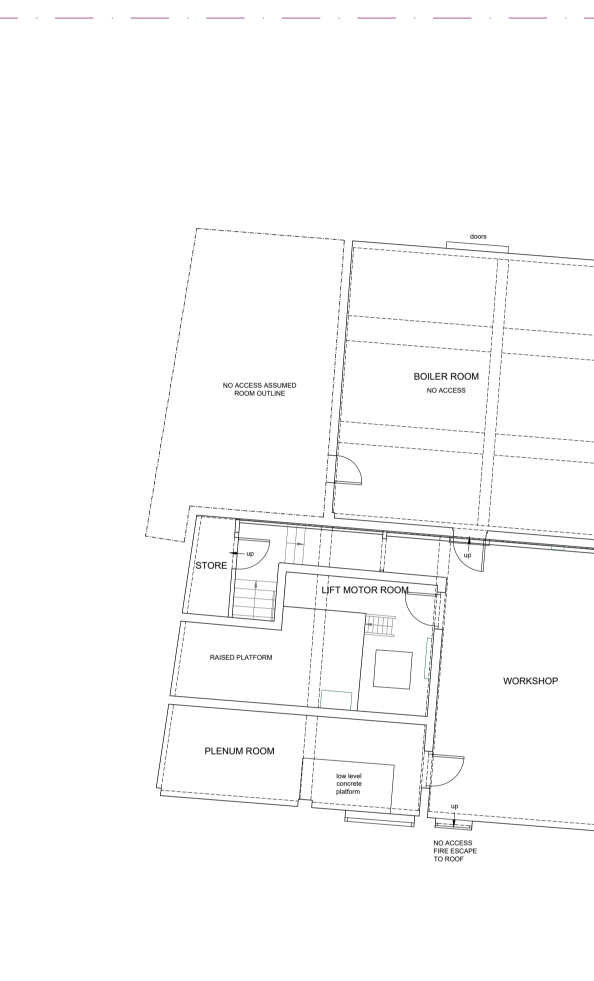
EXISTING FOURTH FLOOR PLAN

SCALE 1:100@A1

SCALE BAR 1:100@A1 (METRES) 0 1 2 3 4 5 6 7 8 9 10



 $-\phi^2$

NOTES

NOTES
1. No dimensions are to be scaled from this drawing except for planning purposes.
2. All dimensions must be checked onsite by the Contractor prior to the commencement of any fabrication or building works.
3. All dimensions must be checked onsite by the Contractor prior to the commencement of any fabrication or building works.
4. All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or building works.
5. Any boundaries identified are not necessarily legal boundaries.
6. Heights and levels have been measured from local floor level using non-contact methods. Actual heights and levels may differ owing to end point definition.
7. Wall finishes are uneven in places and walls are not truly vertical.
Measurements have been take to the best-fit, therefore wall thickness may vary from that shown.
8. Measurements at walls have been captured approximately 1500mm above finished floor level.
9. Some detail has been simplified for clarity. Door openings have been simplified with the openings drawn between jambs, and stops not shown.
10. This survey should not be used for any purpose other than AutoCAD it should be checked against a hard copy. Millards AS cannot take liability for omissions or errors if viewed in a different platform.
12. This drawing is copyright protected and remains the property of Millards Architecture & Surveying Ltd. It may not be copied or disclosed to any third party for any purpose except as authorised in writing.
13. Any error or omission is to be reported to Millards AS.
14. If in doubt ask.
15. This drawing is to be read in conjunction with all the relevant Architects and/or specialist drawings or documents and any discrepancy or variation is to be notified to Millards Architecture & Surveying Ltd da be for any works commence.
16. Millards Architecture & Surveying Ltd da be

SITE NOTES

A. Fixtures/ fittings/ shop-fit/ racking/ furniture was in place at the time of the A. Fixtures/ intungs/ snop-lit/ racking/ furniture was in place at the tin survey.
 B. Some building features may be hidden behind fixtures/ fittings.
 C. All pipes shown to be checked.
 D. Some columns not visible due to fixtures/ fittings.

KEY:

U/S ****	UNDERSIDE OF BEAM/OVERHEAD HEIGHT
****	CEILING HEIGHT
200	SPOT LEVEL (METRES)

9 ^{9,5} +	
	WALLS

----- OVERHEAD/BEAMS/CEILING LINES DIRECTION OF SLOPING CEILING (UP)

STEP(S)

DIRECTION OF STAIRS (UP)

DOOR SWING (SYMBOLIC)

Spot levels are in metres & related to a temporary local datum situated at floor level within the lower basement area (value 100.00m).

All heights noted have been calculated from the internal floor level directly beneath.

-			
Rev	Description	Ву	Date
Drawing Status			
MEA	MEASURED SURVEY		

MILLARDS

ARCHITECTURE & SURVEYING

Client ESTAMA	
Project FORMER DEBENHAMS STORE BEDFORD	
Address 48-54 HIGH STREET BEDFORD MK40 1SP	

Drawing Title EXISTING FOURTH FLOOR PLAN

Scale Date 1:100@A1 06.05.202		22	Drawn RM	Checked MAS
Drawing Number		Rev	Project Number	
104		-	M1100	