

# 152 Main Street

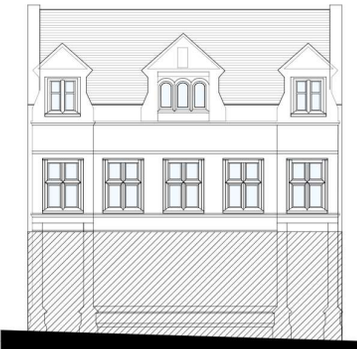
All dimensions are to be checked on site, any discrepancies are to be reported to the Architect before work commences. Do not scale from this drawing.

This drawing is to be read in conjunction with all relevant consultants and specialist drawings/documents. Any discrepancies are to be reported to the Architect before the affected work commences.

All structural components shown are indicative only. Details/calculations of structural members are to be provided by the Structural Engineer.

This drawing is copyright.

This drawing and the copyright, design rights and all other intellectual property. No licence or assignment of any such rights is granted hereunder. This drawing is not to be copied or divulged to a third party without written permission.



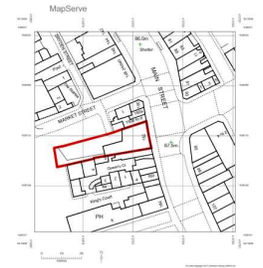
Front Elevation  
1:100



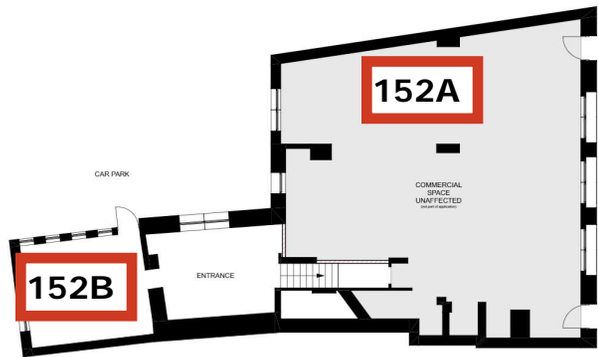
Rear Elevation  
1:100



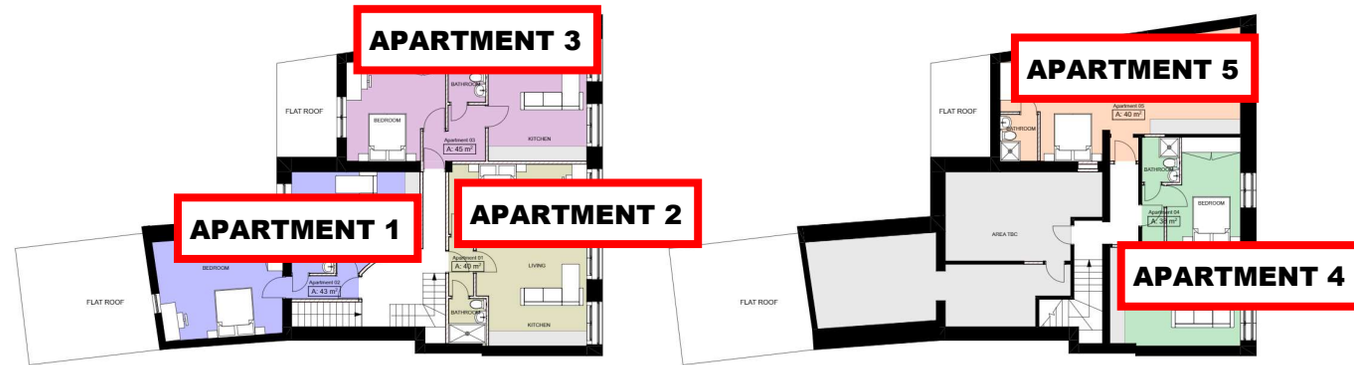
Side Elevation  
1:100



Location Plan  
1:1250



Ground Floor  
1:100



0. First Floor 1:100      1. Second Floor 1:100      2.

WINDOWS TO MAIN STREET TO HAVE INTERNAL SECONDARY GLAZING

**SPECIFICATION**

6mm Toughened this is 50% more material than the 4mm option. It can offer around a 50%+ enhancement in thermal insulation and provides excellent sound reduction performance.

2-4 times stronger than ordinary glass (float/annealed glass) of the same thickness, providing enhanced, security and health & safety

With an air-gap (75mm) 49dB+ sound reduction insulation values.

UNITS TO THESE WINDOWS TO HAVE MECHANICAL SYSTEM INSTALLED EXHAUSTING THROUGH THE ROOF

SCHEDULE OF ACCOMMODATION

APARTMENTS

5 NUMBER ONE BEDROOM APARTMENTS

	www.C49-Architecture.co.uk Info@C49Architecture.co.uk Tel: 01535 281432	
	<b>CLIENT DETAILS</b> MAIN STREET BINGLEY BRADFORD	<b>DRAWING No</b> MSB PL.002
<b>DRAWING INFO</b> Plans as Proposed	<b>SCALE</b> 1:100	<b>DATE</b> 05/09/22
		<b>DRAWN BY</b> JH