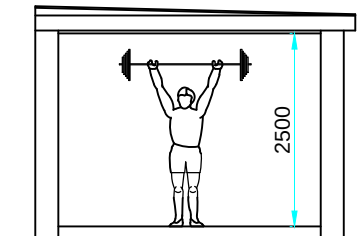
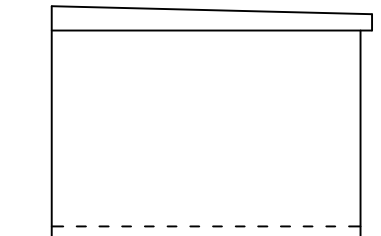


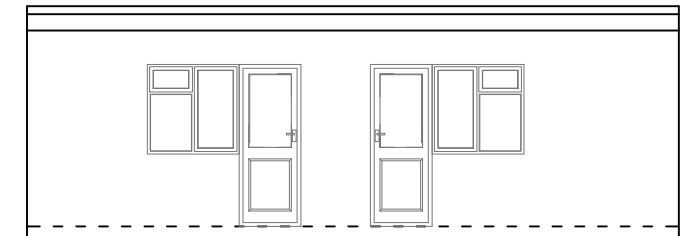
Note: The main use of the outbuilding is as a gym room. The internal height is designed at 2.5m in order to provide the height for weightlifting and other height-based exercise equipment.



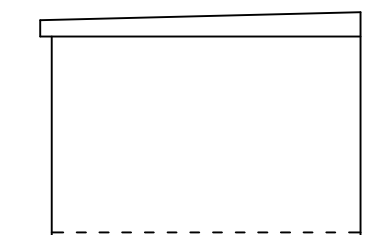
PROPOSED SECTION
Scale 1:100



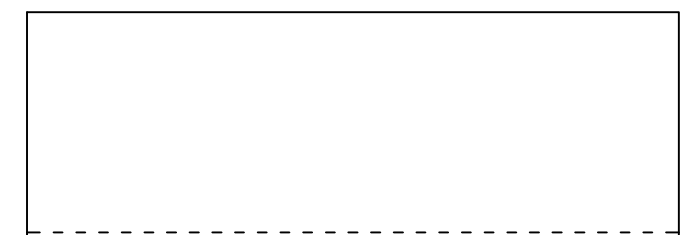
PROPOSED SIDE ELEVATION 01
Scale 1:100



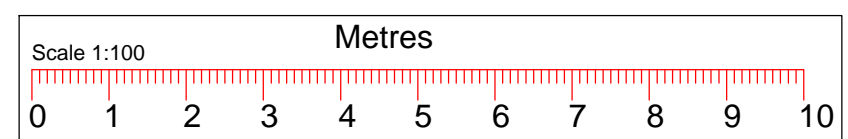
PROPOSED FRONT ELEVATION
Scale 1:100



PROPOSED SIDE ELEVATION 02
Scale 1:100

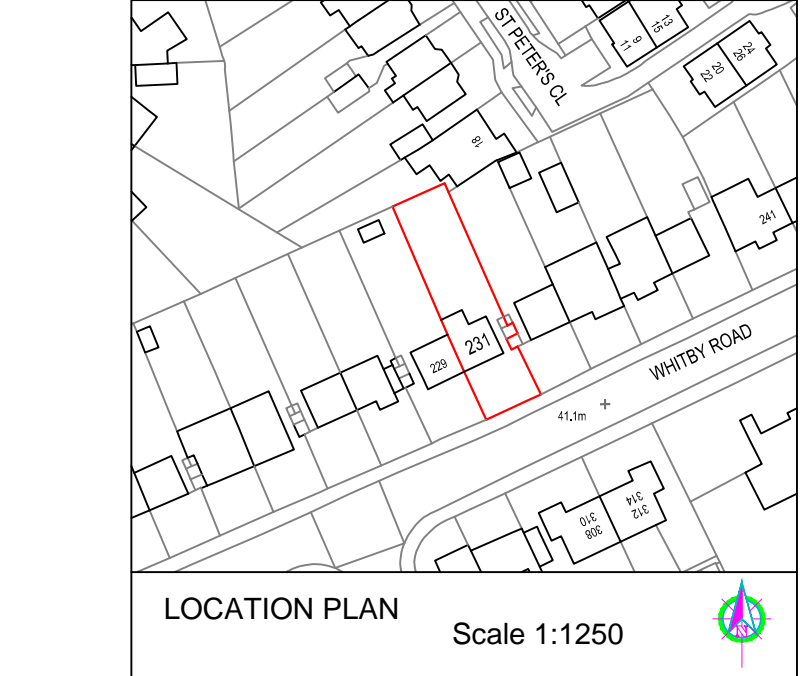


PROPOSED REAR ELEVATION
Scale 1:100



TITLE: OUTBUILDING.

CLIENT NAME :
SITE ADDRESS : 231 WHITBY ROAD,
RUISLIP,
HA4 9ED.



MKM DESIGN & CONSTRUCTION LTD

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IMPORTANT NOTE:
1. This drawing is copyright **MKM DESIGN AND CONSTRUCTION LTD**. This can be used for any purposes, if it is issued/submitted by us only.
2. Contractor/Builder to check all dimensions on site before commencement of any works, any discrepancies to be notified to us in writing.
3. All works shall comply with the latest Building Regulations & be to the satisfaction of the Local Authority.
4. Materials shall be suitable for the purpose for which they are used & the quality shall not be lower than that defined in the relevant British standards.
5. The structural beam sizes shown on this drawing shall be installed once the beam sizes and structural calculations are approved by the Local Authority. Any changes to beam length and bearing plate/ bearing pier sizes to be confirmed with our engineer.

Dwg No:MKM/22/WHI231/PL10 | Page :02/02 | Drwn By :M.MATHU | Date :30/06/2022 | Scale : Shown@A3