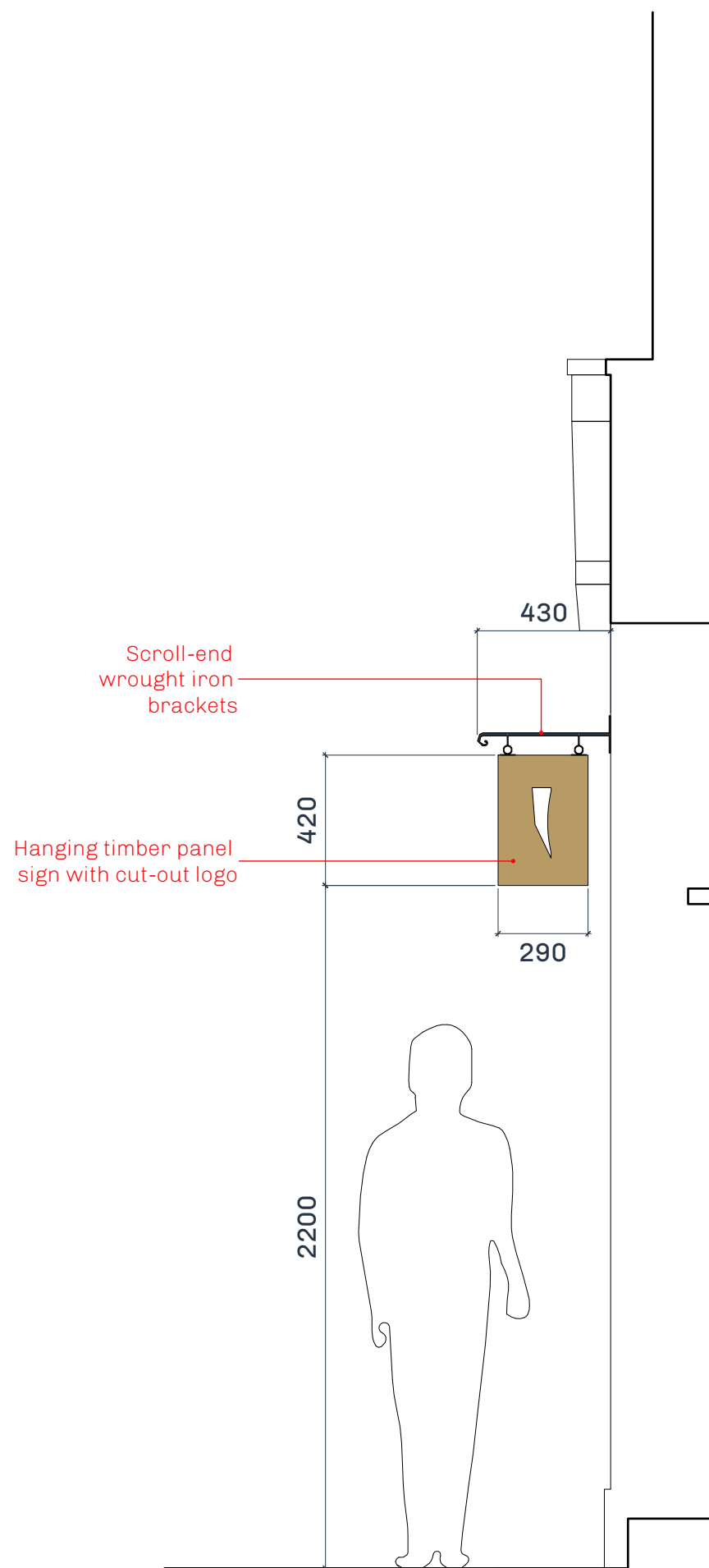


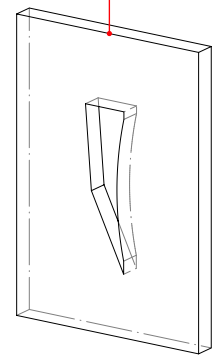


01 Front Elevation
Scale: 1:50



2 Side Elevation
Scale: 1:20

30mm thick timber panel



Notes

General notes

IMPORTANT:
Do not scale from this drawing.
All dimensions shown are for reference only, and should be verified on site by the main contractor.

The Contractor to advise on all details and ensure stability and strength of construction. The Contractor to provide setting out and rod drawings for approval prior to construction.

The Contractor to check all dimensions on site and relate to these drawings. The Contractor to report any discrepancies to Designers prior to construction. All services to Local Authorities, BCO and Environmental Health requirements, and to Service Engineer's details.

All structure to Structural Engineer's details and Local Authorities and BCO requirements. All construction and materials to comply with current Building and Fire regulations.

The Contractor shall comply with:
The CDM '94 Regulations; Fire Precautions; Code of Practice for the Prevention of Fires on Construction Sites and Buildings Undergoing Refurbishment; Health & Safety at Work Regulations 1974.



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Client KATABA	Scale 1:50 / 1:20
Job Façade Signage	Drawn by JCJ
Title Front and Side Elevations	Date 10.02.20
Drawing Number --	Revision --