SCALE (m)

notes

- The contractor is responsible for checking dimensions, tolerances and references.
Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale is to be worked to - Do not scale drawing. Figured dimensions to be worked to in all cases.

- The drawing information must be read in conjunction with all relevant scheme drawings, TECHNICAL NOTES drawings, specification and/or schedules referred to or not.
- True line of boundary and ownership to be established on site. Red line boundary extent to be confirmed by client.

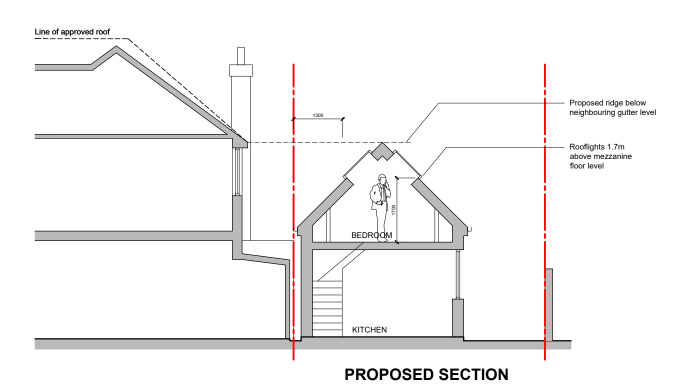
ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record & Construction Phase Plan. Client to comply with CDM 2015 duties.

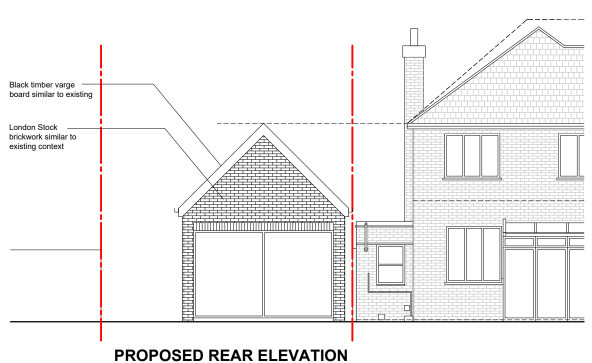
CDM Regulations 2015

Line of approved roof Proposed ridge below neighbouring gutter level Black timber varge board similar to existing London Stock brickwork similar to White aluminium frame similar to existing context Existing black railings PROPOSED FRONT ELEVATION



## PROPOSED SIDE ELEVATION





date 24.06.202	rev 21 A	revision/author/checker Site address corrected	drawn SO		purpose of issue PLANNING		TW10 architects
			scale @ A3 1:100 date 14.04.2021	drawing PROPOSED ELEVATIONS & SECTION	drawing no MR173_115	rev <b>A</b>	son@tw10architects.com 07568184305