



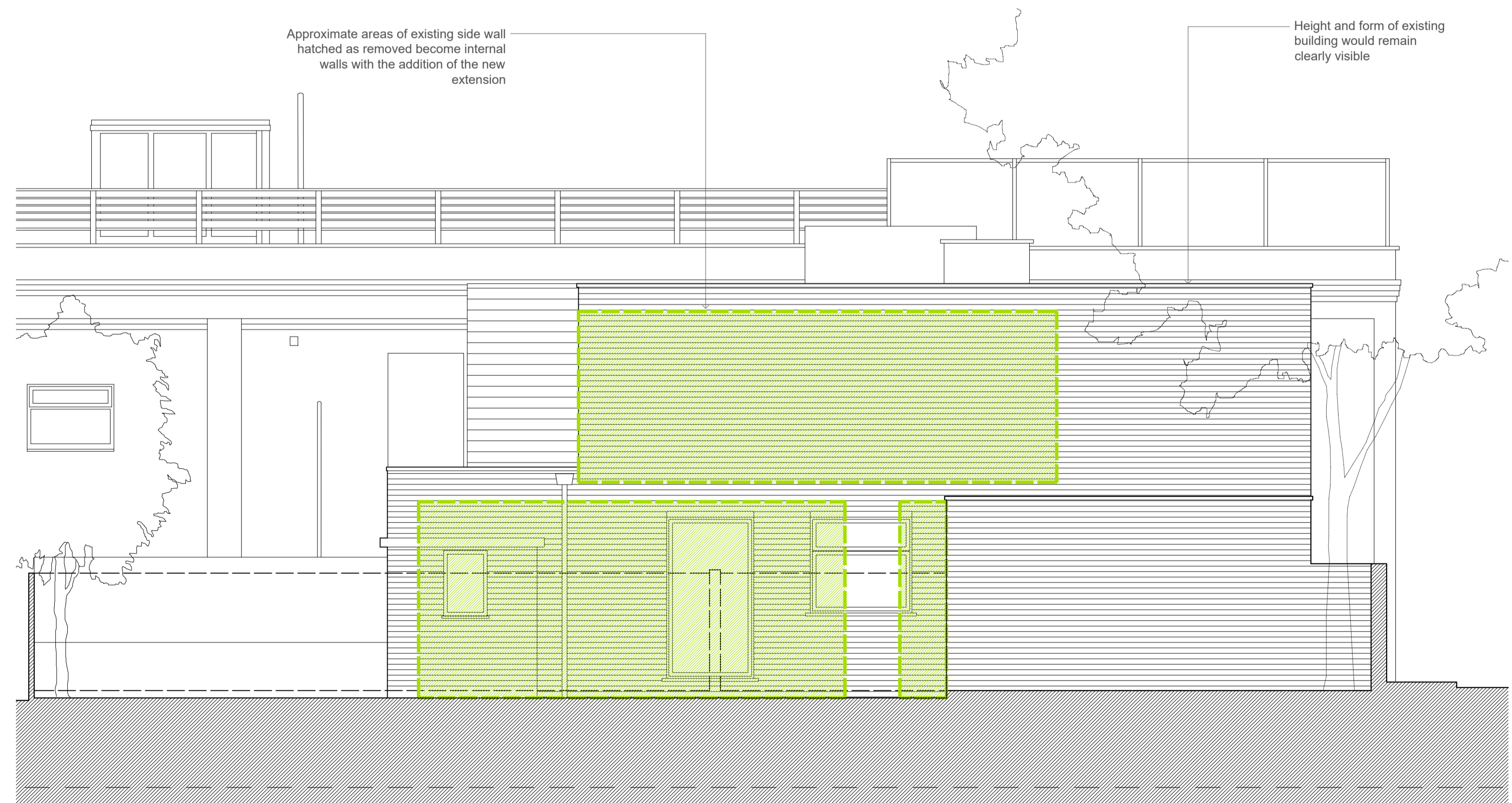
836/40 Existing Front Elevation to Wavel Mews

01 1:50 @ A1



836/40 Existing Rear Elevation

02 1:50 @ A1



836/40 Existing Side Elevation

03 1:50 @ A1

KEY

Dashed green outline indicates approximate location of new openings to the existing elevation

Green cross hatch indicates approximate area of external wall to be removed to create new opening or connection to extensions

NOTES

Status of Drawing
This drawing is provided on the express understanding that, where costs for works have not been provided by the contractor, or where design input is required but not available at the time of production of this information, that the information on the drawing may be subject to change as a result. Areas may be marked 'IN ABEYANCE' where change is expected or information not known.

Planning and Other Approvals
This drawing is provided on the express understanding that, where planning and other approvals are yet to be established, that this is a risk that is to be borne by the party using the information contained on the drawing. Where approvals are not in place then these will be noted on the drawings. If in doubt ask the Architect.

Revisions

MC²
architecture | conservation
masterplanning

MC2 Architects
88 Clarence Road
St. Albans
AL1 4NG
T. 07866 533489
E: studio@mc2architects.co.uk

Project
**10b Wavel Mews,
London NW6 3AB**

Proposed Extension
and Alteration

Drawing Title
**Existing Elevations
Illustrating External
Wall Fabric Removed
and Replaced**

Status
Planning Application

Date of first issue	Scale
03/06/2020	1:50
Drawn	Checked
MC	MJC
Drawing Number	Revision

P836/40

Dimensions given on this drawing are to be verified on site, and any discrepancy reported to the architect. This drawing is the property of and copyright is reserved by MC2 Architects. This drawing is issued on the understanding that it shall not be copied, reproduced, retained or disclosed to any unauthorised person, wholly or in part without the written consent of the architect. No implied License is given for its use.

