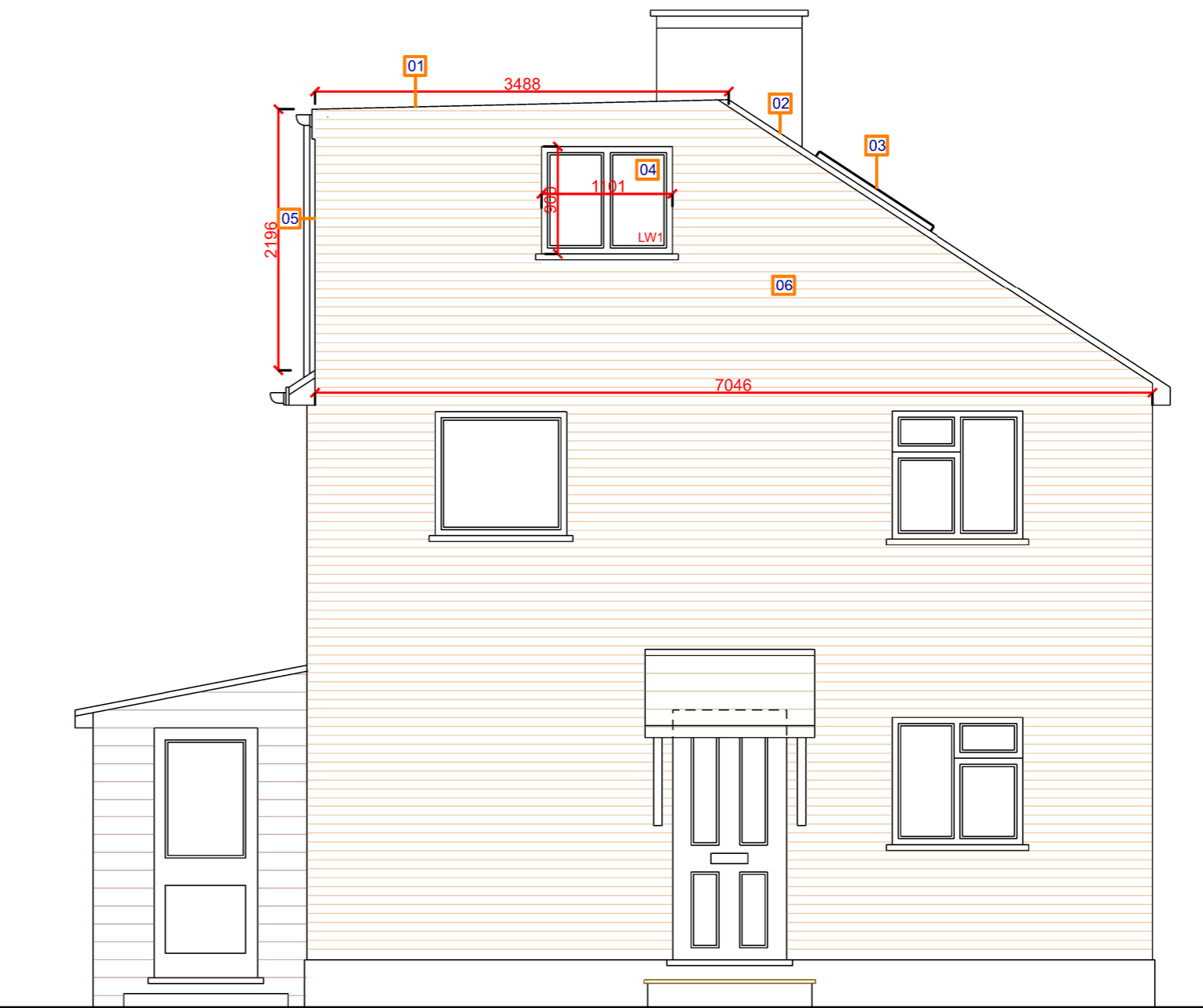




Existing Side Elevation East 1:100

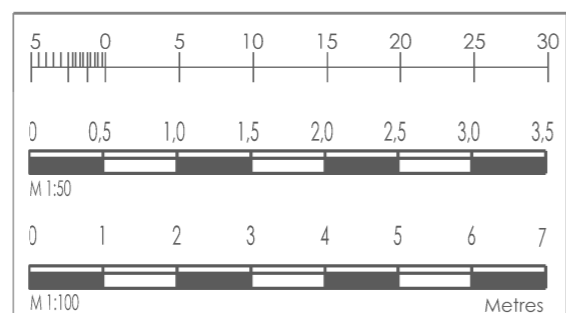


**Key:**

- 01 New Dormer Roof: Timber flat roof construction finishing to be 3no. Layer Felt system and finished off with Green Mineral and reflective stone chippings. Refer to Building Notes and structural engineers specification and drawings.
- 02 Hip to Gable: New Tiled Pitch Roof construction - New Interlocking Tiles to Match Existing. Minimum Pitch of 20deg. Refer to Building Notes and structural engineers specification and drawings (client to confirm colour).
- 03 New Velux Centre Pivot Roof (MK04) windows size 780mm x 980mm. Colour and size to be confirmed by client. (Refer To Structural Engineers drawings and notes).
- 04 New Double Glazed UPVC window - Obscured Glazing
- 05 Rear Full Width Dormer Construction: 225mm x 50mm head and sole plates and vertical studs (with noggin) at 400mm centres or to structural engineer's details and calculations. New Dormer Walls: Tiles to Match existing.(type/ colour to be selected by client).
- 06 Hip to Gable End Wall: New 225mm solid wall construction with - Dense 7.3N.mm<sup>2</sup> in M4 (Refer to Engineers drawings and notes). Blockwork finished off with sand and cement render to match existing. 3 coats of high quality masonry paint/colour to be selected by client.

Proposed Side Elevation East 1:50

DESCRIPTION:	REV NO:	DATE:	INITIAL:



All dimensions and levels must be checked and verified on site by contractor, specialist, manufacturer prior to commencement of work and discrepancies must be reported to us in writing before proceeding.

The design, materials, specification are copyright protected and must not be copied or transmitted without our prior written permission. Copyright infringements shall be legally enforced and pursued.

Client is responsible for all aspects relating to CDM Regulations.

Works should not commence before a 'Building Control' approval is received. Client bears full responsibility for alterations due to commencement of works prior to approval. This drawing is intended to illustrate the proposal only and cannot be used for construction purposes without further information.

All drawings to be read in conjunction with engineers drawings, notes and calcs. If there are any structural queries please contact Structural Engineer directly.

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Preliminary  
**LDC**  
Construction

DRAWING TITLE: Existing & Proposed Side Elevation: East  
SITE: 101 Castle Ave, West Drayton, Uxbridge, UB7 8LQ  
DRAWING NUMBER: 774\_LDC(0)007  
CLIENT: Mr Fred Buch  
CHECKED BY: HM  
DATE: 23.07.2023  
SCALE: 1:100 1:50  
Rev.  
DRAWN BY HM  
SHEET A3