



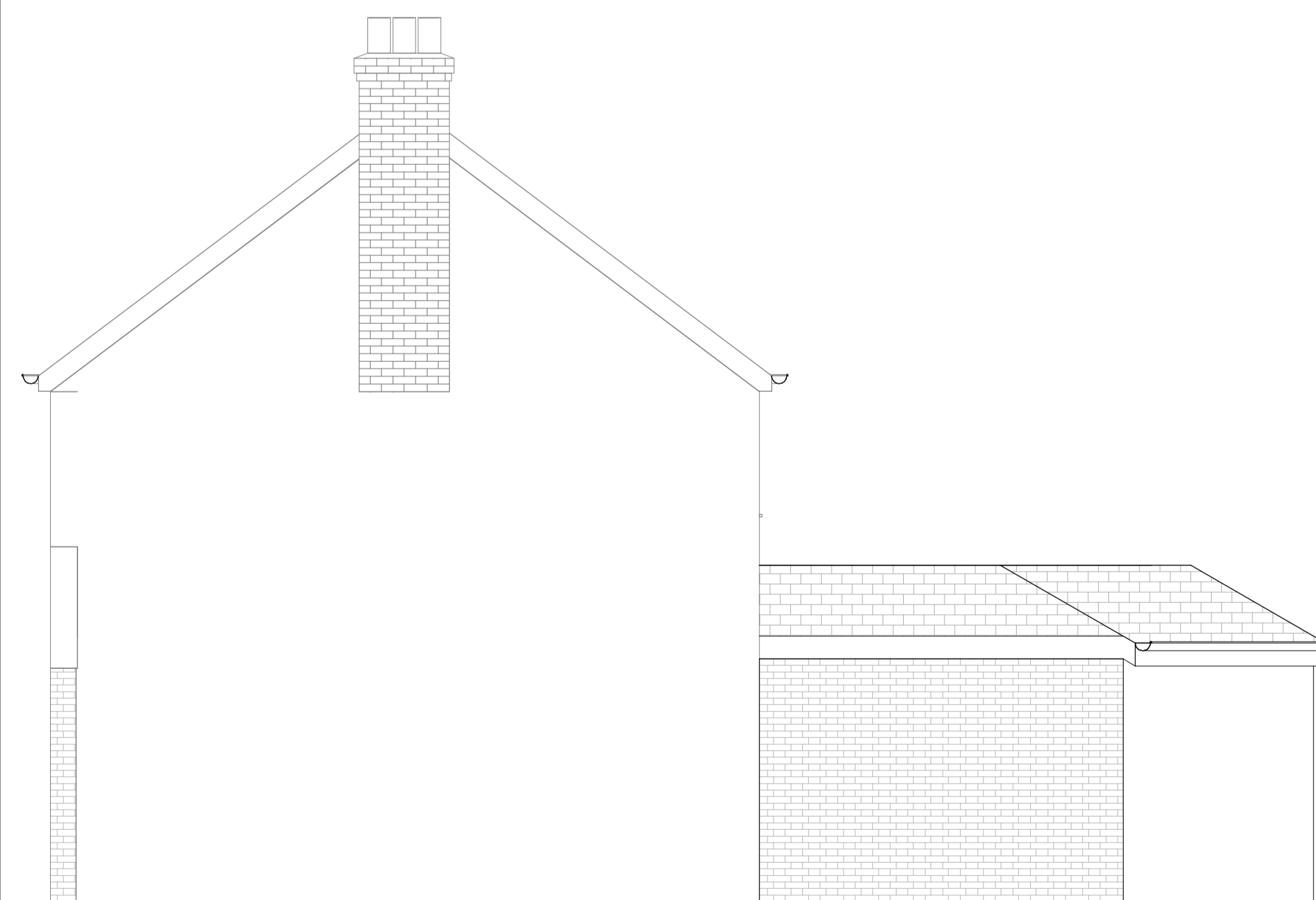
1 PROPOSED FRONT ELEVATION

1 : 50



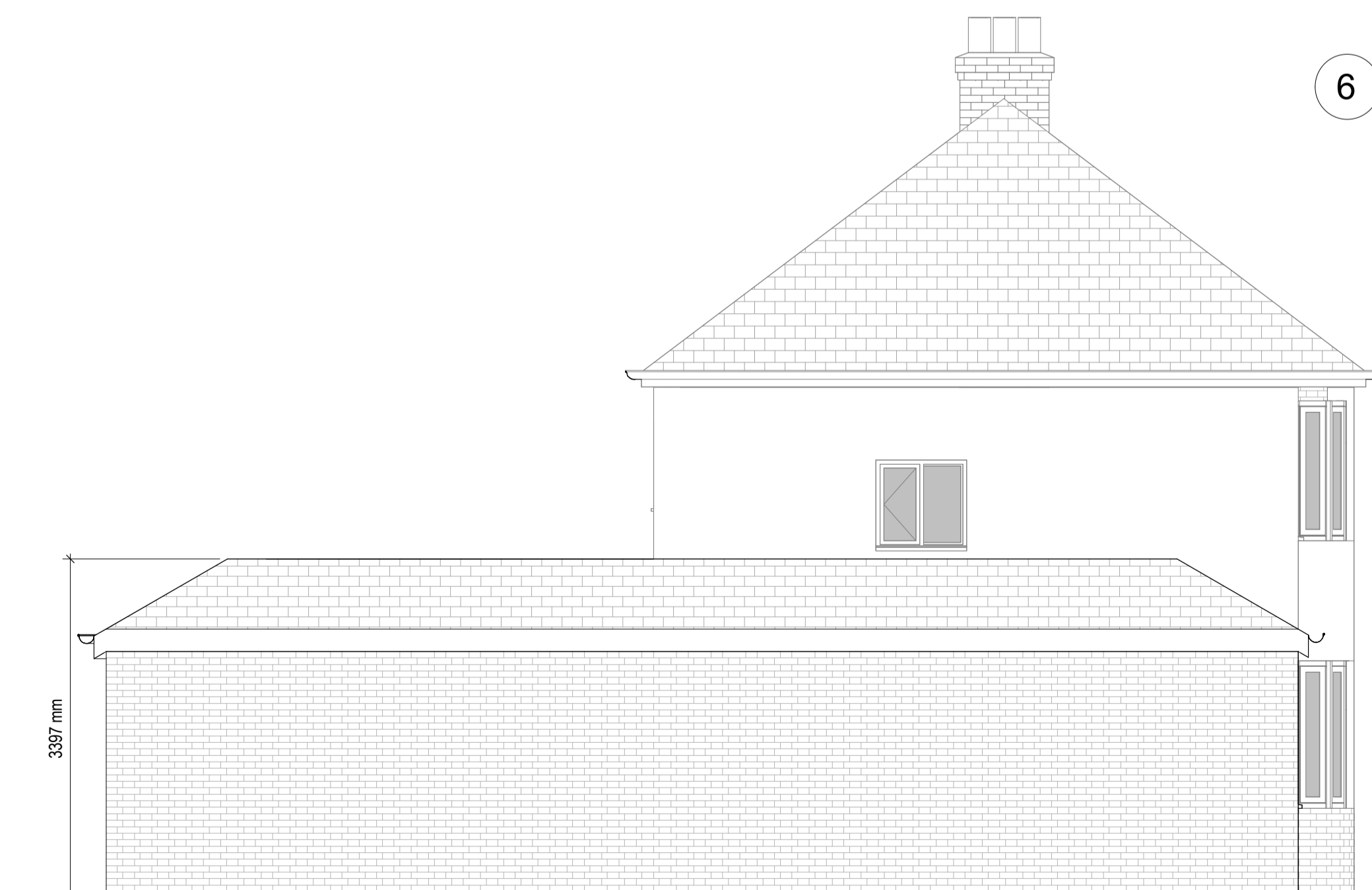
2. PROPOSED REAR ELEVATION

1 : 50



3 PROPOSED OTHER SIDE ELEVATION

1 : 50



4 PROPOSED SIDE ELEVATION

1 : 50



5 3d PROPOSED REAR

GENERAL NOTES

1. Check and confirm that this drawing is the most current issue/revision
2. Information noted 'in abeyance' or shown in inverted cloud should not be used for construction.
3. This drawing should be read in conjunction with Architectural Specification.
4. This drawing is to be checked and discrepancies should be highlighted to the designer.
5. This drawing is to be read in conjunction with all relevant Structural Engineer's, MEP Engineer's, Civil Engineer's and Landscape Architect's drawings, specifications and reports.
6. All non-architectural elements indicated on this drawing are for the purpose of design coordination only and not for construction.
7. This drawing is to be read in conjunction with the fire engineers drawings and Fire Strategy. All fire barriers are to be installed in accordance with their report, drawings and specifications.
8. The contractor is to check and clarify all levels and dimensions on site and bring to the attention of the designer any variations or deviations asking for written confirmation before commencing with works on site.
9. All materials should be fit for the purposes for which they are intended.
10. The contractor shall take into account everything necessary for the proper execution of the works and to the satisfaction of the Local Authority Building Surveyor/Approved Inspector/Health & Safety Executive, whether or not indicated on the drawing or specification.

HEALTH AND SAFETY NOTES:

The contractor is to strictly observe the health and safety Regulations in respect of manual handling during construction and the installation of materials. Method statements are to be provided for the safe lifting and manoeuvring of elements in excess of 21Kg. Where possible mechanical equipment should be considered.

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ALL DIMENSIONS ARE SHOWN IN METRIC

REV	DATE	AMENDMENT	DRW/NCNCH
			K

GRAPHIC SCALE: 1:50

1 2 3 4



303 THIRD FLOOR,
BELMONT CLOSE,
BELMONT ROAD
UB8 1HE
0208 152 4006
ACDESIGNSOLUTION.COM



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DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND VERIFIED BY THE CONTRACTOR PRIOR TO PURCHASING ANY MATERIALS.
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NO VARIATIONS TO THE DRAWINGS WILL BE PERMITTED WITHOUT THE WRITTEN APPROVAL OF AC DESIGN SOLUTIONS LTD.
PROJECT STATUS
PRELIM
CLIENT
AC CONTRACTORS LTD
ADDRESS
76 Exmouth Road HA4 0UG
PROJECT CODE
UK25084
ORIGINATOR CODE
ARC
DRAWING NAME
PROPOSED ELEVATIONS
DRAWN BY
ZC
CHECKED BY
ZC
DATE
24/10/2025
SCALE (@A1)
1 : 50
PROJECT
ORGANISATION
LEVEL
TYPE
DISP NUMBER
REVISION
UK25084 - ARC - XX - DR - A-203 -