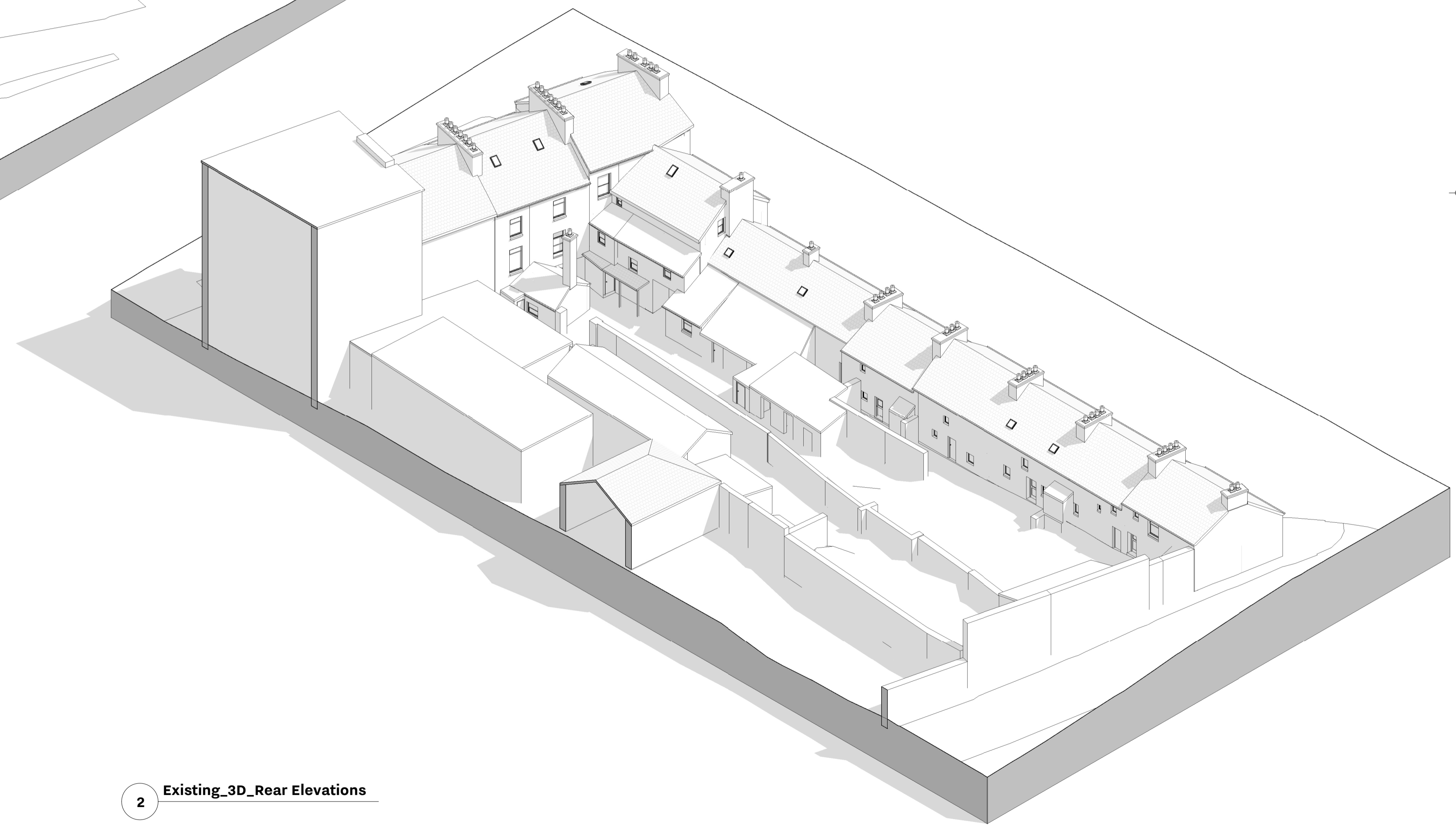
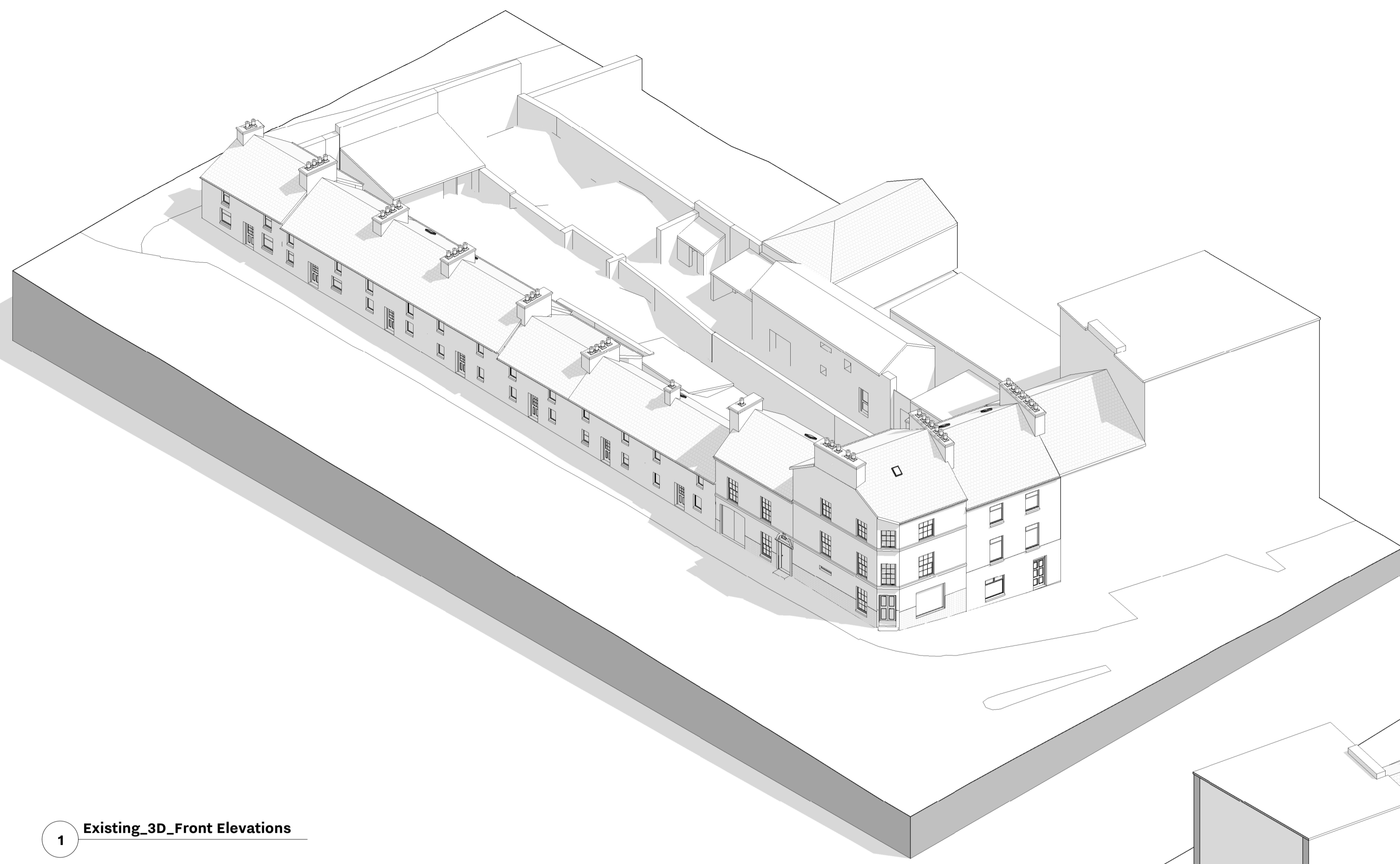
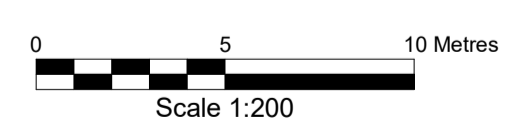


Received: 19/05/23



1 Existing_3D_Front Elevations

2 Existing_3D_Rear Elevations



REVISION	DATE	DESCRIPTION	DRN	CHKD	ISSUED

Check all dimensions on site and notify of all and any discrepancies. Do not scale off this drawing. All drawings to be read in conjunction with Architects Specification and all relevant contract documents. This drawing should be printed in colour for clarity. This drawing and its content are copyright to OBFA Architects Ltd. This drawing shall not be copied, reproduced or otherwise used without the prior consent of OBFA Architects Ltd. No third party may take reliance on any aspect of this document without prior consent of OBFA Architects Ltd. REV 2.4 June 2022

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ARCHITECTS
1 Johnson Place D02 HW58 Ireland
www.obfa.ie +353 (0)1 685 4586

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EXISTING AXONOMETRIC VIEWS

ISSUE DATE: 08/05/2023 17:37:19

OBFA PROJECT NUMBER: **2209**

NAME: **DUNLO HILL**

CLIENT: **gcc**

PROJ: AUTHOR: BLK: LVL: TYP: ROLE: SHEET: REV: PURPOSE: PL

DRAWING ID: SCALE: SHEET: **A1**

SDV/LH: CMG: DRAWN: CHECKED: