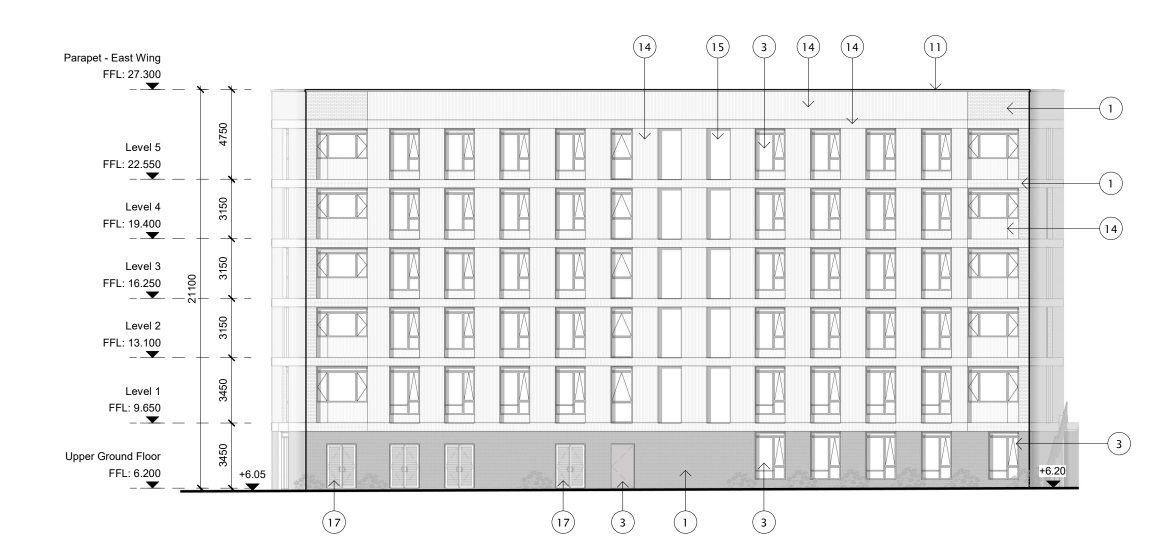
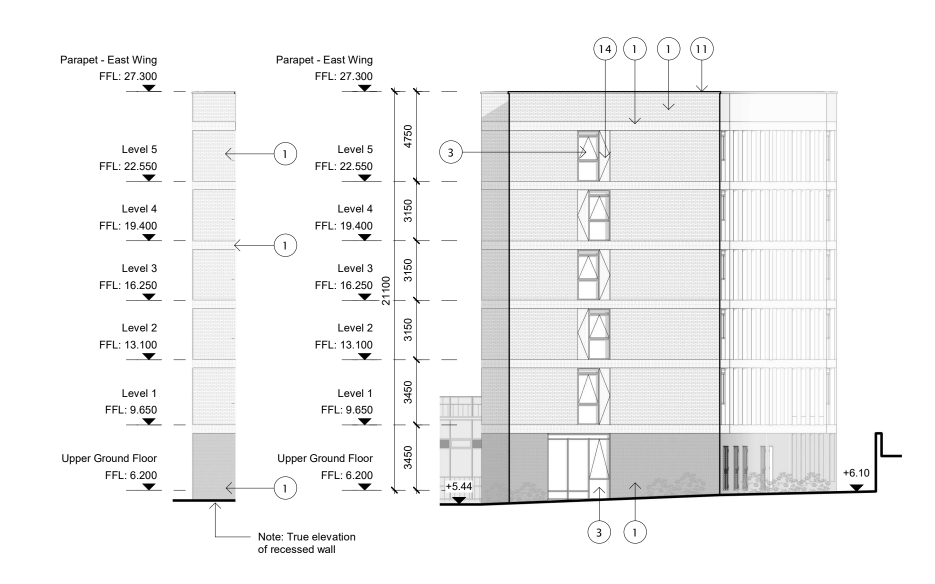


Block 2C - East Wing - South Elevation

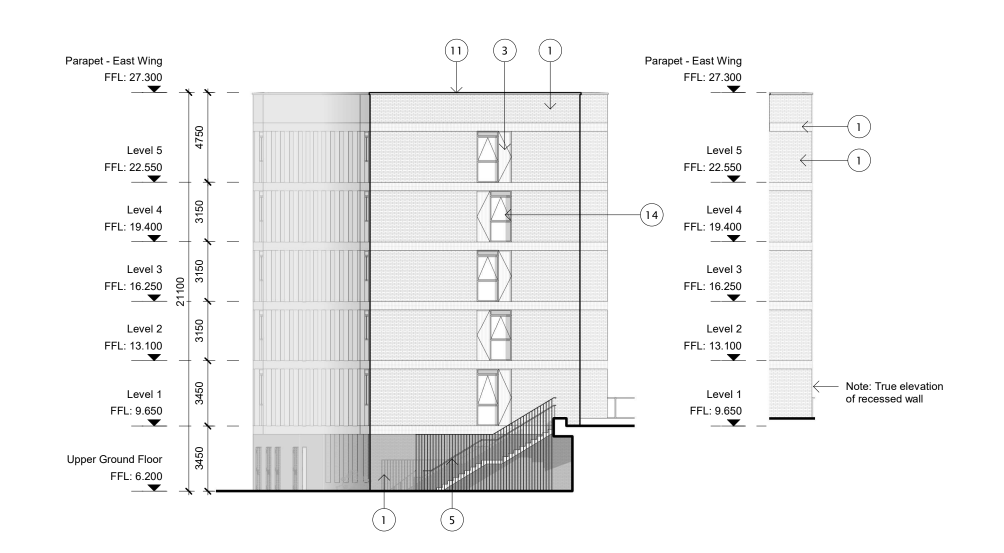


Block 2C - East Wing - North Elevation



(2A)

Block 2C - East Wing - East Elevations



Block 2C - East Wing - West Elevations

(4A)

Revision	Drawn	Checked	Date	No.
STAGE 2A2 - PLANNING ISSUE	LV/AL	КН	07/10/25	P01

All levels and dimensions on this drawing are to be checked on site. No dimensions are to be scaled. Any discrepancies on this drawing are to be reported to the architect. This drawing is the copyright of Bucholz McEvoy Architects Ltd and may not be copied, altered, or reproduced in any form or passed to a third party without license or written consent. All work to comply with the Building Regulations.

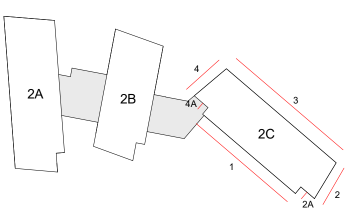
This drawing is to be read in conjunction with all other application documentation and information as issued.

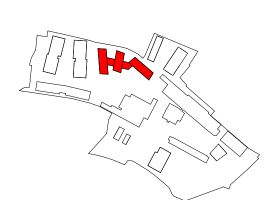
This is not a construction drawing, it is unsuitable for the purpose of construction and must on no account be used as such.

Areas have been prepared for our client Limerick Twenty Thirty Strategic Development DAC are approximate only and have been measured from .dwg survey information drawings received on 11.09.2020 GEÓDATA-Measured Buildings Survey (Blocks 1-14). Net Internal Areas are annotated and approximate only. Construction tolerances, workmanship and design by others may affect stated areas.

## <u>Material Legend:</u> See bay studies and Architectural Design Report for details of colour, orientation and bonds.

- Facing brickwork. Profiled / Panel metal rainscreen cladding
  Metal-framed composite window / door / louvre / rooflight system \* Denotes translucent glazing Metal-framed curtain walling system
- Metal Balustrade Metal car park entrance roller shutter/ gate Corrugated metal sheet fronted ASHP enclosure
- Metal panel roof (uninsulated, and perforated for plant ventilation)
- Metal panel cladding Metal copings, cills, fascias Rainwater downpipe
- Timber framed doorset Vertically Ribbed Fibre Cement panel cladding Textured Fibre Cement panel cladding Flat Sheet Metal Metal louvre door





2.5 m 5.0 m

SCALE: 1:200

client	Limerick Twenty Thirty	
I		

Cleeves Riverside

T +353 1 496 6340

Quarter Masterplan

STAGE 2A2 – PLANNING ISSUE

bucholzmcevoyARCHITECTS UNIT C MOUNTPLEASANT BUSINESS CENTRE UPPER MOUNTPLEASANT AVENUE

Quarry Elevations 01 - Proposed

F +353 1 496 6341

1:200 @ A1

Oct. 2025

drawing no. CRQMP-BMEA-2X-ZZ-DR-AA-2860

DUBLIN 6 IRELAND INFO@BMCEA.COM WWW.BMCEA.COM

LV/AL

checked

CRQMP

P01