

# PROPOSED



**1** Proposed\_Elevation - Burleigh St.  
1:100



0m 2m 4m 6m 8m  
Drawing Scale 1:100 @ A1

#### GENERAL NOTES

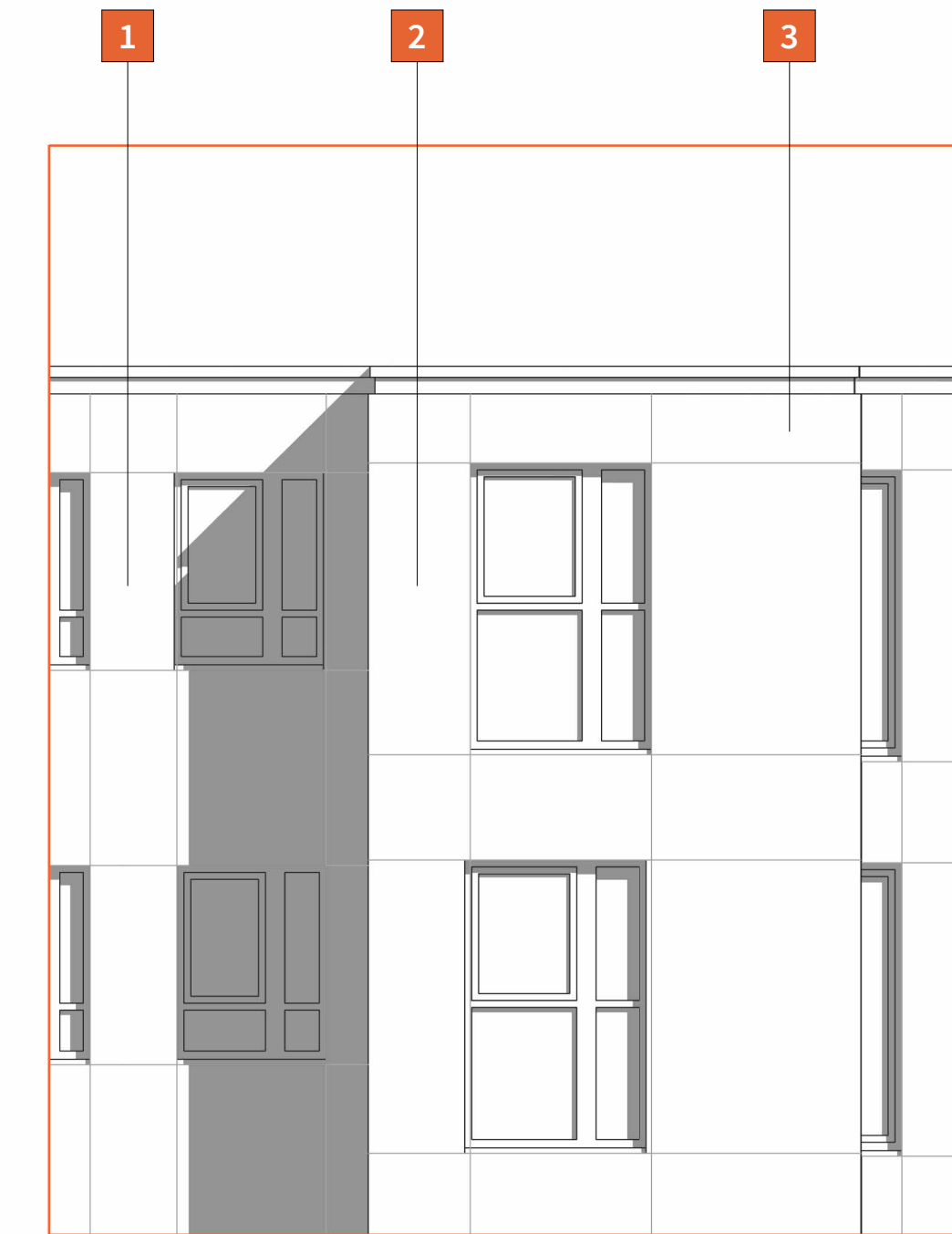
1. Drawings are based on FRAEW report (provided by Fire Prevent) and presumed to accurately represent what is physically present on site until further investigation works are completed by contractor.
2. Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.
3. All dimensions are in millimetres unless noted otherwise.
4. Information regarding floor plans has been provided by O&M information and external elevations and internal common areas provided by specialist lidar survey (Produced by Platinum 3D consultants (dated 17/08/2023))
5. All survey information to be provided are to be undertaken in accordance with the RICS specification for 'Survey of land, Buildings & Utility services at scales of 1:500 and larger' & accuracies and tolerances are in line with this document.
6. Four Architects shall be notified in writing of any discrepancies
7. All drawings will need a full review by BCO, specialist cladding subcontractor, Fire engineer, contractor, client, planning, insurers and for EWS-01 forms.

#### EXISTING MATERIALS KEY

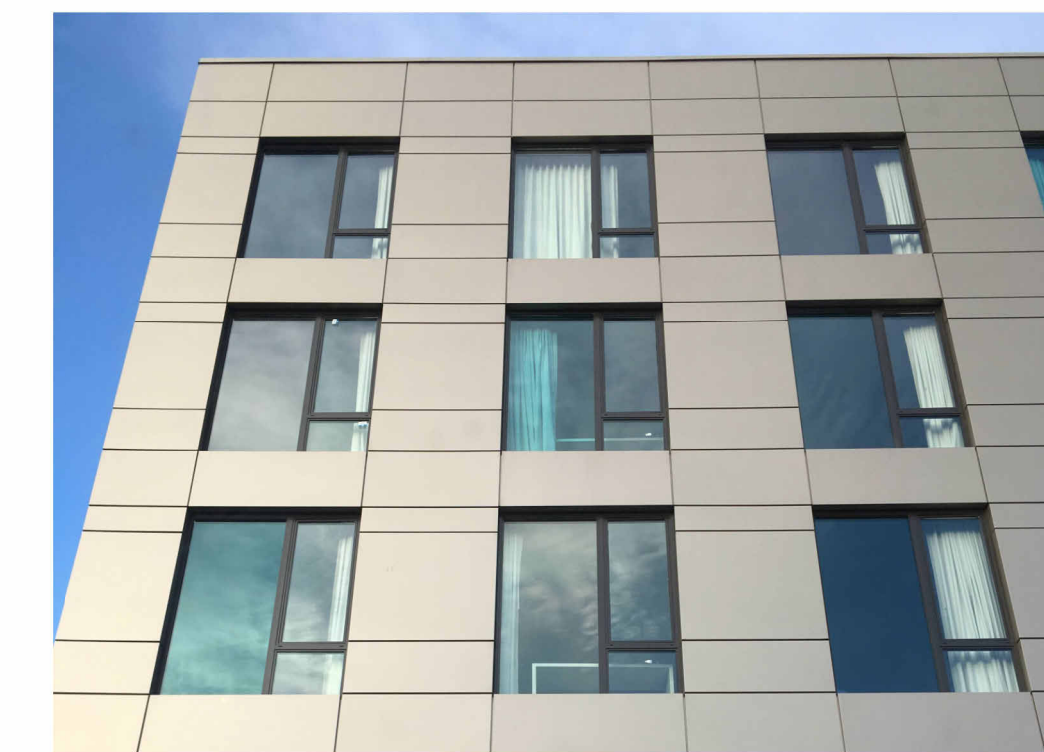
- 1** RAINSCREEN CLADDING - REPLACEMENT 01 (COLOUR TBC)
- 2** RAINSCREEN CLADDING - REPLACEMENT 02 (COLOUR TBC)
- 3** RAINSCREEN CLADDING - REPLACEMENT 03 (COLOUR TBC)
- 4** RENDER

**NB:**  
**PROPOSED RAINSCREEN CLADDING PANELS TO BE REGULARISED TO LINE THROUGH WITH CILLS, HEADS & JAMBS ETC. AS MUCH AS FEASIBLY POSSIBLE.**

**EXACT DETAILS, SPECIFICATION AND COLOUR TO BE AGREED WITH THE LPA.**



**2** Existing\_Elevation - Materials Key Copy 1  
1:50



**REGULARISED CLADDING EXAMPLE**  
(COLOURS FOR PROPOSAL TBC)