

This architectural elevation drawing shows a building facade with various levels and features. The drawing includes a vertical scale on the left with elevations in feet and inches. Key levels are marked with dashed lines and labels:

- PARAPET L: +122.65
- PARAPET L: +121.1
- ROOF FL: +120.6
- 4 FL: +117.6
- 3 FC: +117.0
- 3 FL: +114.6
- 2 FC: +114.1
- 2 FL: +111.6
- 1 FC: +111.1
- 1 FL: +108.6
- GFC: +108.1
- GFL: 105.0




Numbered callouts (01 through 11) are placed above the facade, indicating specific architectural details or materials. The building features a mix of materials, including brick, concrete, and glass. A person is shown on a balcony on the right side of the drawing for scale.

**KEY PLAN**  
NTS

Block A is highlighted in orange and Block B in grey. A red line outlines the site boundary, and a blue line indicates a specific path or boundary. A compass rose is shown in the bottom left corner.

Rev	Initial	Date	Revision Description

 <div>           29 Merriott Square,            DOWNEY CA            +1310 (415) 253 0320  <a href="mailto:info@downey.ca">info@downey.ca</a> </div>			CLIENT	KILGOBBIN APARTMENTS LIMITED	SCALE @ A1	1:100	PAPER SIZE	A1
			PROJECT	KILGOBBIN ROAD, STEPASIDE, CO. DUBLIN	SCALE @ A2			
					DRAWN BY	LCARA	JOB NO.	698-008
					CHECKED BY	IF	698-008	
			DWG. TITLE	PROPOSED ELEVATION 5.5 AND 6.6 BLOCK A	DATE	REPT 2025	GRADING	PL-209
		REVISION						