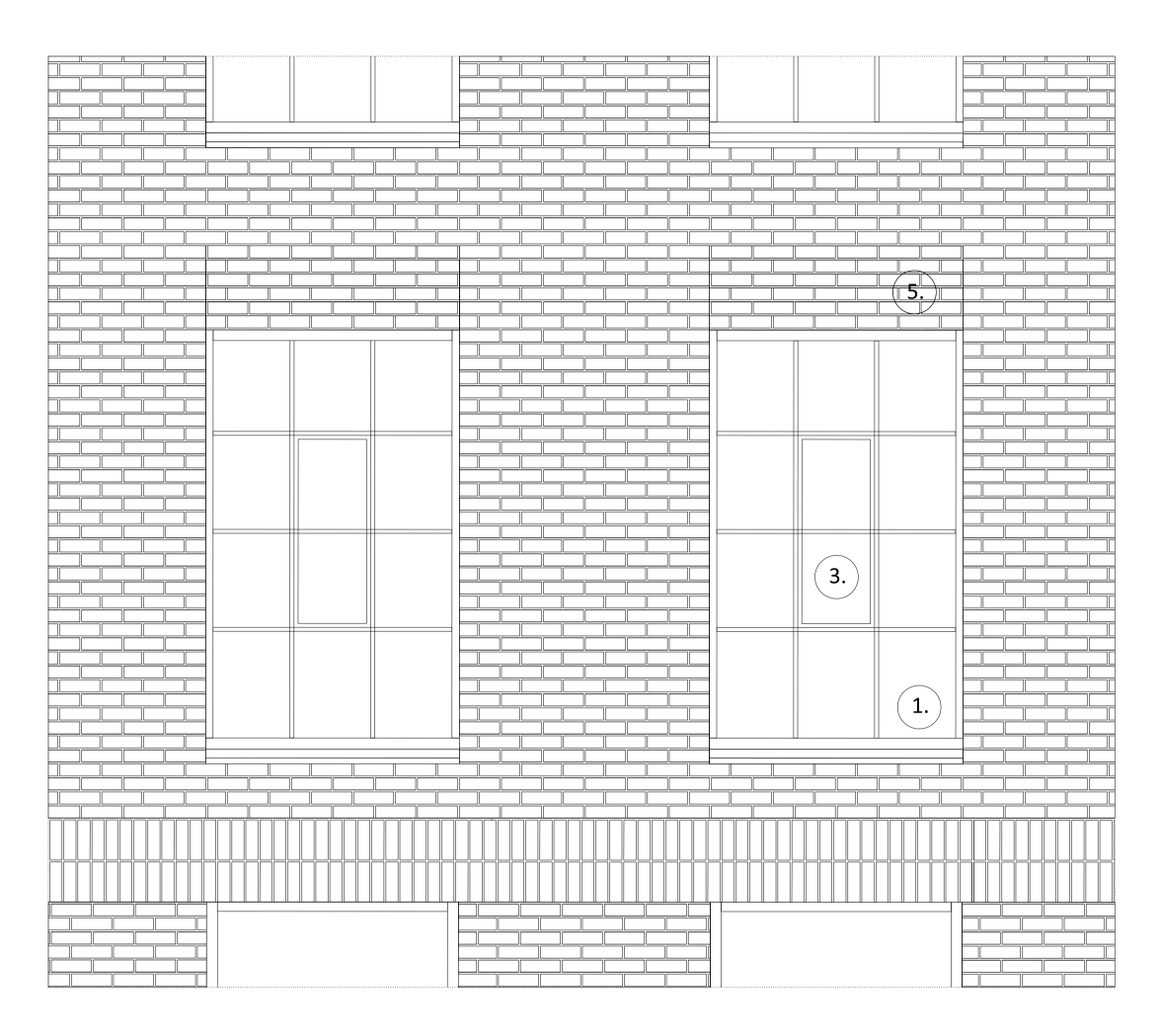
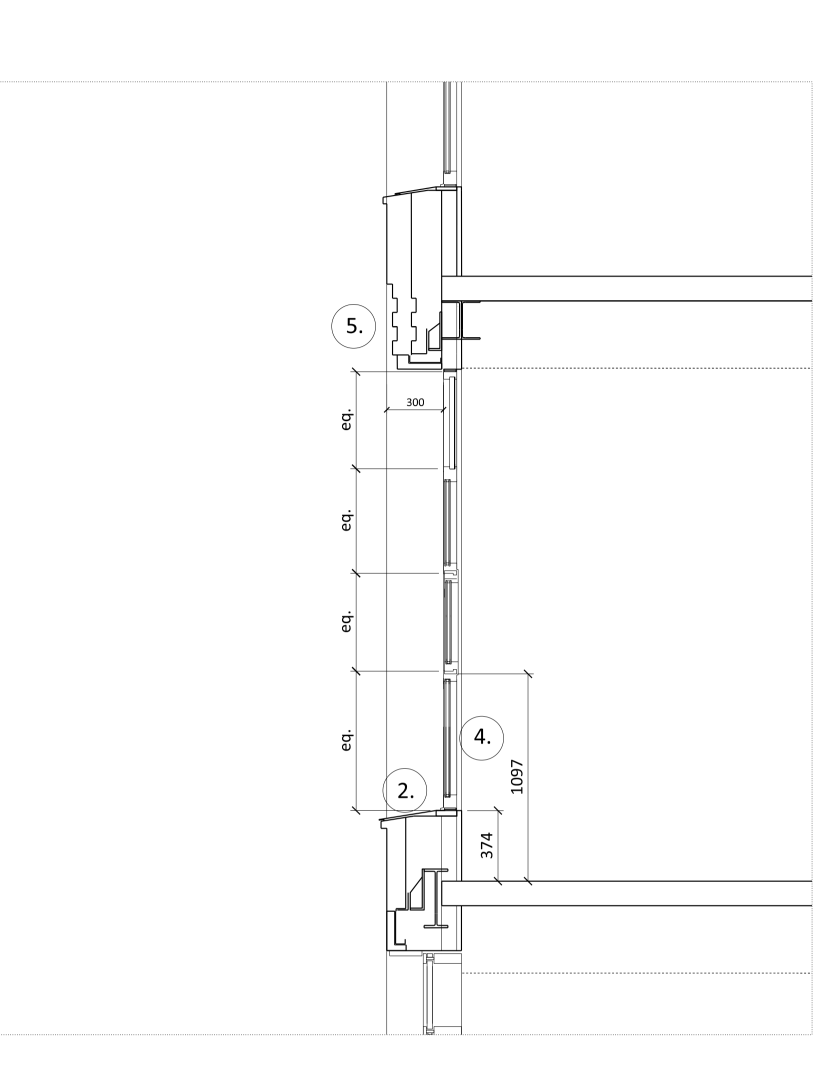
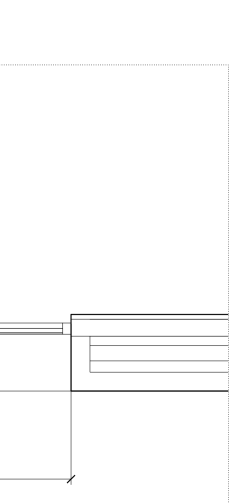


01 ELEVATION BAY STUDY DETAIL











Regular Large windows have a 365mm upst above the floor to hide internal clutter. (1.)

(2.)

(3.)

(4.)

(5.)

- Regular framed window panes, 1.5 m by 2.4 high, are inset the length of a brick from the of the brick wall.
- The opening pane is set centrally, giving an articulation of interest to the elevation.
- A transom at 900 mm above FFL provides a comfortable feeling of security when the wi is open.
- Textured stepped brickwork spandrel with f vertical and recessed horizontal mortar join

	NOTES DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE. ALL OMISSIONS AND DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY. DRAWINGS TO BE READ IN CONJUNCTION WITH ENGINEER'S DRAWINGS AND SPECIFICATION.	
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	Issued for Planning Issued for Stage 3 Pre-App Response	08.09.21 PS B 29.01.21 PS A 03.03.21 PS -
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113.	Project Royal College Sti	reet
	^{Drawing} Facade Detail Royal College Stree Windows: Type 4	et Typical
	Drawn Date PS 03.03.21	Scale 1:20 @ A1 1:40 @ A3
	Job number Drawing number 1929 21_201_00	Revision 13 B