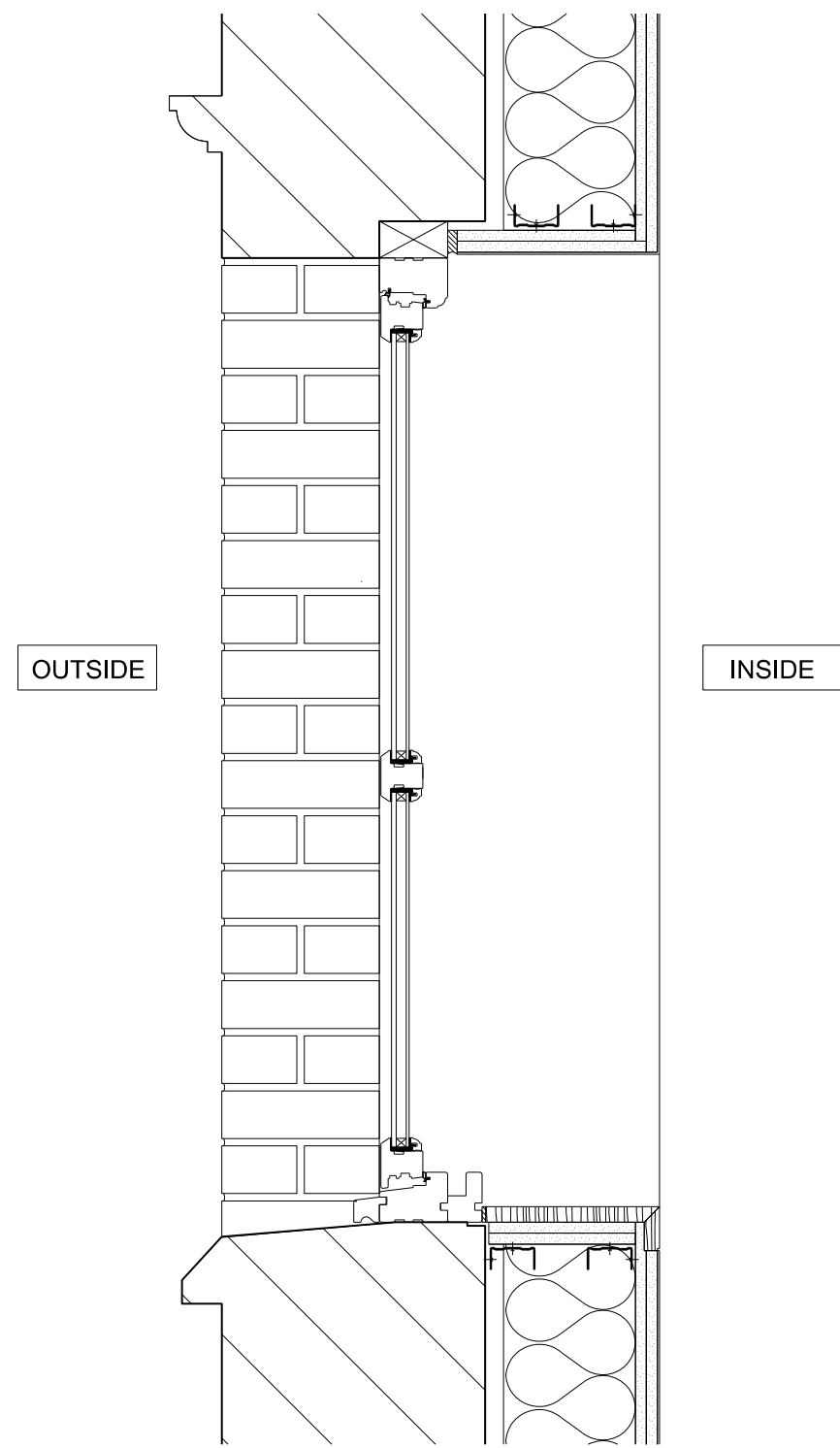
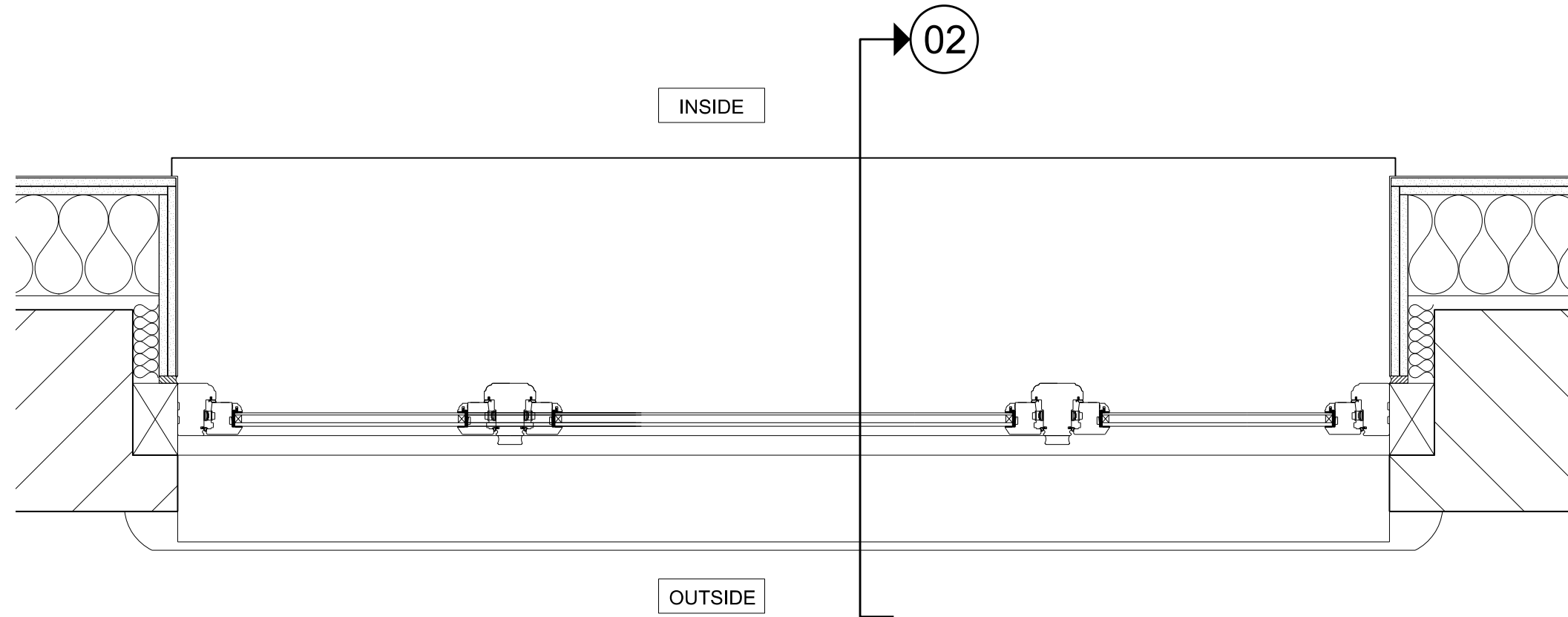


01 Elevation of Typical Traditional Timber Casement Window
1:10



02 Section Through Typical Traditional Timber Casement Window
1:10



03 Plan of Typical Traditional Timber Casement Window
1:10

Disclaimer
Do not scale from this drawing.
Check all dimensions on site before fabrication or setting out.
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Notes
For structure, please refer to Structural Engineer's design & specification.
Below ground structure is indicative only. Stairs structure is indicative only. Allow for movement joints as required.
Slabs are shown in absolute location and deflection & tolerances are not included on drawings. For deflection & tolerances please refer to Structural Engineer's design & specification.
For MEP please refer to M&E Engineer's design & specification.
For external spaces and landscape design, please refer to Landscape Designer's design & specification.
For Interface along site boundary please see Architect's boundary designs in accordance with Party Wall agreement.

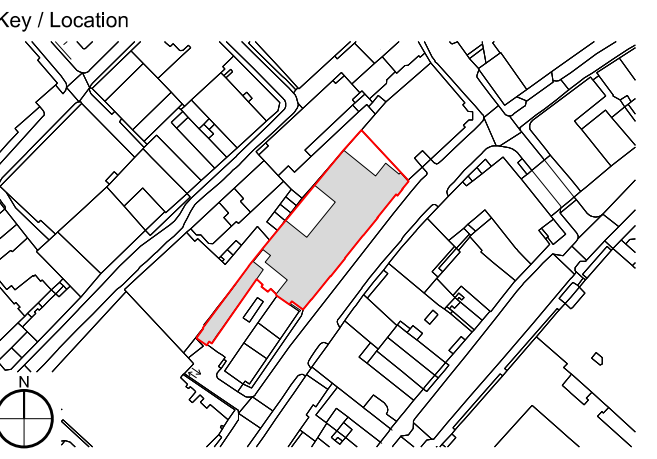
Key

00	Issue for approval	02.05.18	RPP	RPP
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Rev	Notes	Date	Dwn	Iss
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Consultants

Structural Engineer:	AKT II
M&E Engineer:	Scotch Partners
Planning:	DP9
Daylight - Sunlight/ROL:	Point 2 Surveyors
Cost:	Core 5
Building Control:	Bureau Veritas
Fire:	JGA
Landscape Designer:	Andy Sturgeon



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Project
Parker House

Drawing Title
Typical Door / Window Details
Prepared for Camden Council

Scale	Drawn By	Issued By
1:2 @ A1	1:4 @ A3	RPP RPP

CONSTRUCTION		
Project No.	Drawing No.	Revision
16002	A_SK_180502_f	00