

- Type B1
- Type B1*

2 Type B1 & B1*

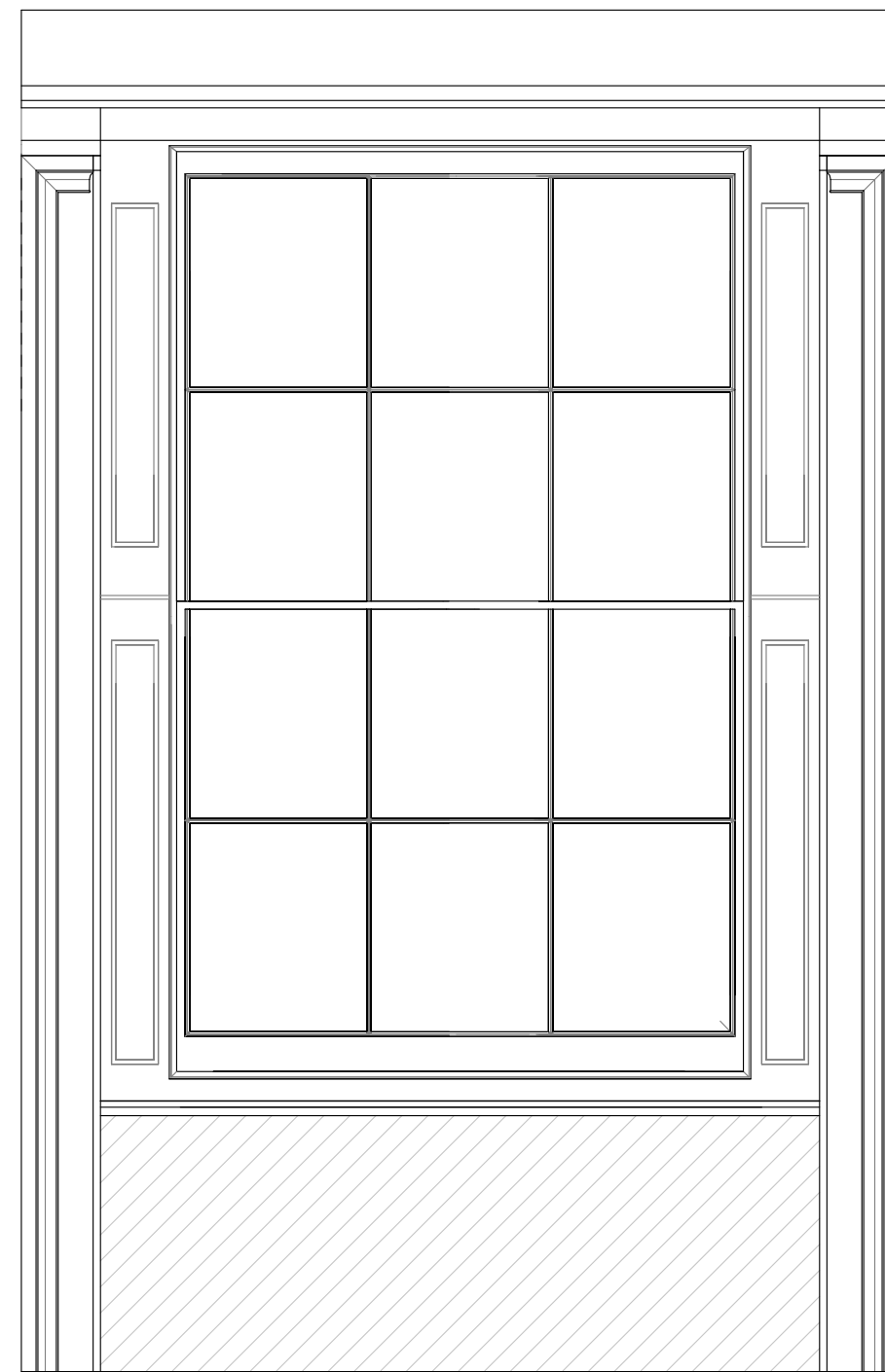
1 : 20

Existing Window Arrangement Notes:
 B1 - Vertical sliding sash window
 B2 - Vertical sliding sash window with curved head.

Proposed Secondary Window Finish
 B1 - PPC - White
 B1* - NO SECONDARY GLAZING (boarding as per sheet 5122)

Number of instances (B1)
 3

Number of instances (B1*)
 1



- Type C3

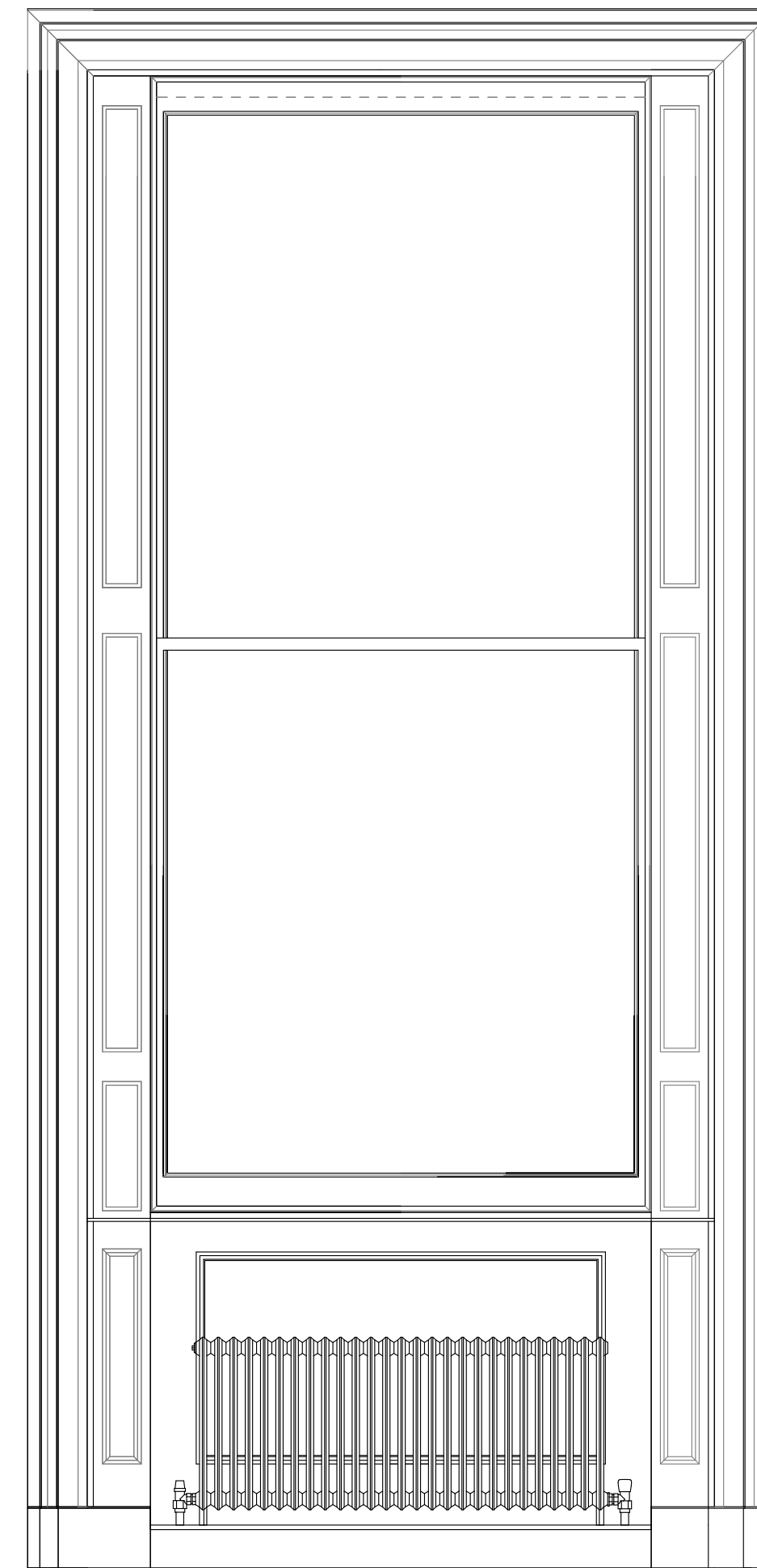
5 Type C3

1 : 20

Existing Window Arrangement Notes:
 Vertical sliding shorter sash windows, timber mullions and suspended steel infront. Painted white timber shutters sloping onto internal face

Proposed Secondary Window Finish
 PPC - White

Number of instances
 4



- Type E1
- Type E2

8 Type E1 & E2

1 : 20

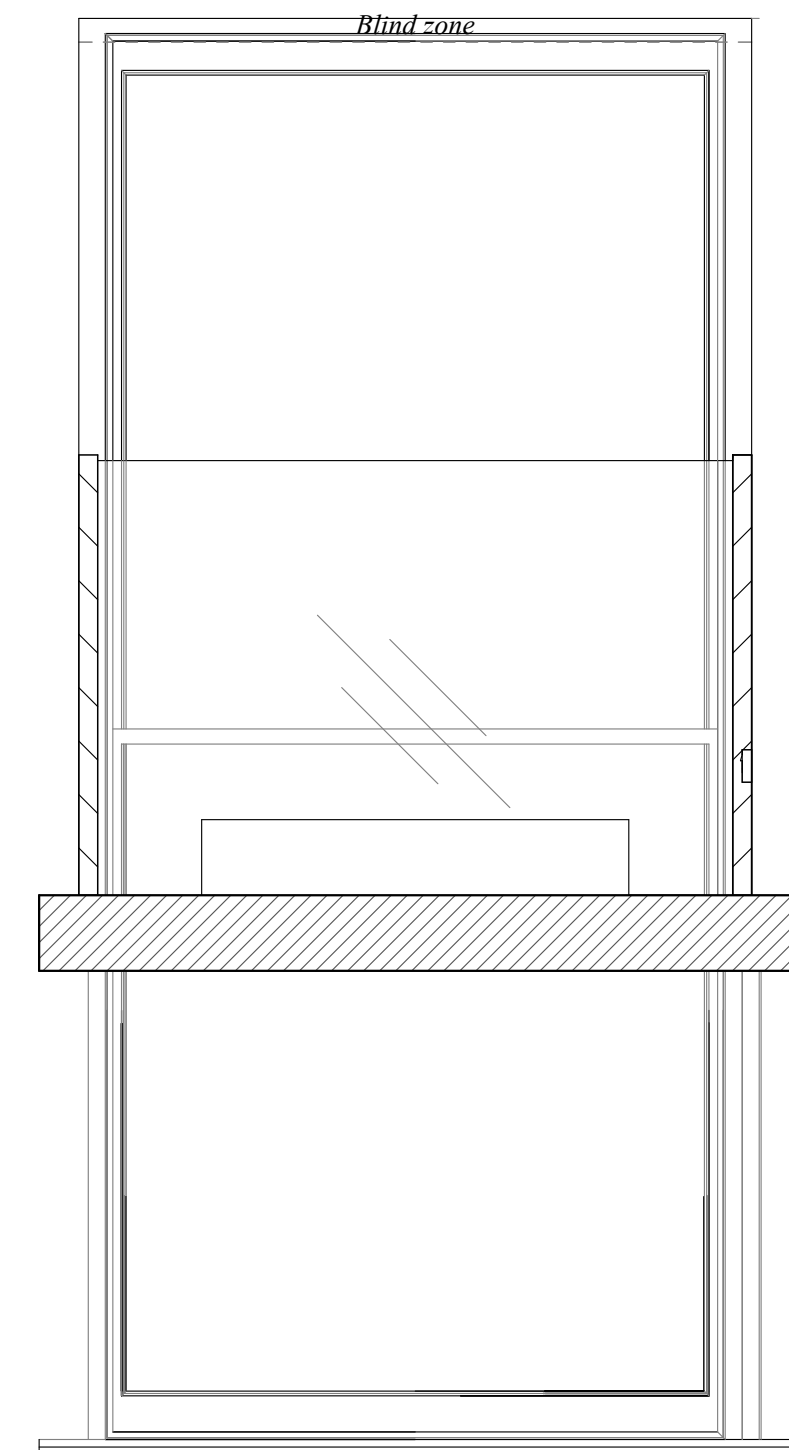
Same window profile across both types
 - E2 alternative installation detail shown on sheet 5114 (fixed outside of bulkhead soffit step.)

Existing Window Arrangement Notes:
 Vertical sliding sash windows, timber shutters on internal face, radiator below.

Proposed Secondary Window Finish
 Type E1 - Anodised Bronze finish
 Type E2 - PPC White

Type E1 Number of instances
 8

Type E2 Number of instances
 9



- Type F

9 Type F

1 : 20

Existing Window Arrangement Notes:
 Single glazed sash window spanning 2 floors. (See detail).

Proposed Secondary Window Finish
 PPC - White

Number of instances
 4

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Window Types Key:

■ - Type A	■ - Type C1	■ - Type D1	■ - Type F
■ - Type B1	■ - Type C2	■ - Type D2	■ - Type G
■ - Type B1*	■ - Type C3	■ - Type E1	■ - Rooflight
		■ - Type E2	

This drawing is not to be scaled. Dimensions govern. Wright & Wright Architects shall be notified in writing of any discrepancies. All dimensions are in millimeters unless noted otherwise. This drawing issued at First Contract is indicative of design intent and should be read in association with all specifications, schedules and consultants information. The Contractor is required to complete the detailed design, final coordination and interfaces. Contractor and Sub-Contractors design are subject to Architects acceptance.

Rev	Note	Date	Issued By	Issued To
P4	Tender revision	09.08.2024	JB	BM
P3	For information	05.07.2024	JB	BM
P2	For approval	10.05.2024		
P1	WIP issue	11.04.2024		

Security Classification: **Official**

Key Direction

Client

British Museum

Project Name

Energy Centre Programme: Noise Mitigation

Stage

RIBA Stage 4

Drawing Title

White Wing Window Types

Drawing Number

SW001-WWA-1140-B-DDG-A-5104

Scale Sheet Size Issue Date

As indicated **A1** **09.08.2024**

Revision Status

P4 **S4 - For approval**

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