

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.

Facade Key:

- ① Rusticated lime render finish on brickwork masonry cavity wall
- ② PPC Solid steel door with blast/louvred overpanel, colour to match adjacent rendered wall
- ③ PPC Aluminium coping
- ④ PPC Metal railing and gate
- ⑤ PPC Aluminium rainwater hopper and downpipe
- ⑥ New trees planted within gravel over topsoil in landscaped garden. Refer to drawing 2174 for further information.
- ⑦ New stone external bench seating

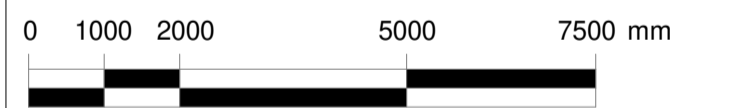
P6	Planning Addendum	07.02.2024	JB	BM
P5	Stage 3 / Planning	28.09.2023	JB	BM
P4	Draft Planning Issue	01.09.2023	JB	DT
P3	Draft Stage 03 Issue	28.07.2023	JB	DT
P2	Draft Stage 03 Issue For Costing	14.07.2023	JB	DT
P1	Draft WIP Stage 3 Issue	31.05.2023	JB	DT

Rev	Note	Date	Issued By	Issued To

Security Classification:

WRIGHT & WRIGHT ARCHITECTS

89-91 Bayham Street
 London NW1 0AG
 T +44(0)20 7420 5695
 E www.wrightandwright.co.uk



Client

British Museum

Project Name

ECP: Incoming Substation (ISS)

Stage

RIBA Stage O4

Drawing Title

Proposed ISS East Elevation B

Drawing Number

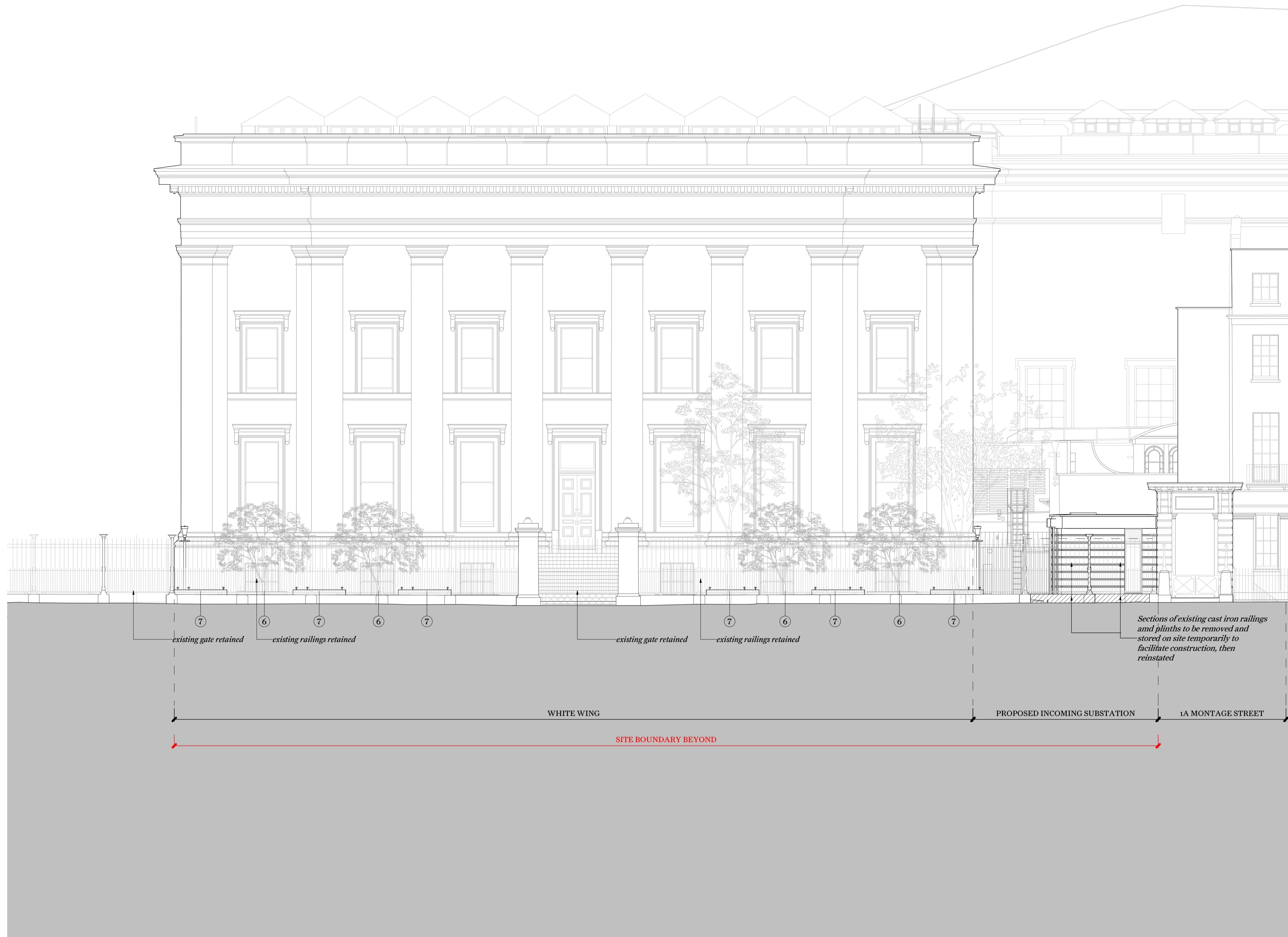
10771-WW-SE-XX-DR -A-2371

Scale	Sheet Size	Issue Date
1:100	A1	07.02.2024

Revision Status

P6 S4 - For Approval

© Wright & Wright Architects 2022



existing gate retained existing railings retained existing gate retained existing railings retained

WHITE WING PROPOSED INCOMING SUBSTATION 1A MONTAGE STREET

SITE BOUNDARY BEYOND

Sections of existing cast iron railings and plinths to be removed and stored on site temporarily to facilitate construction, then reinstated