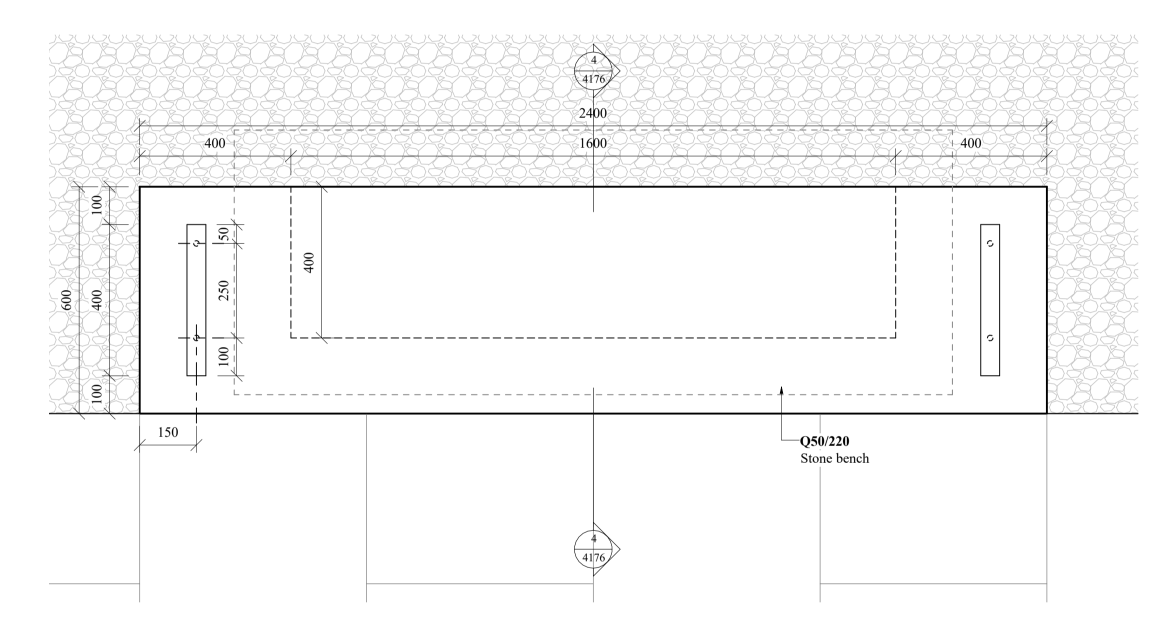
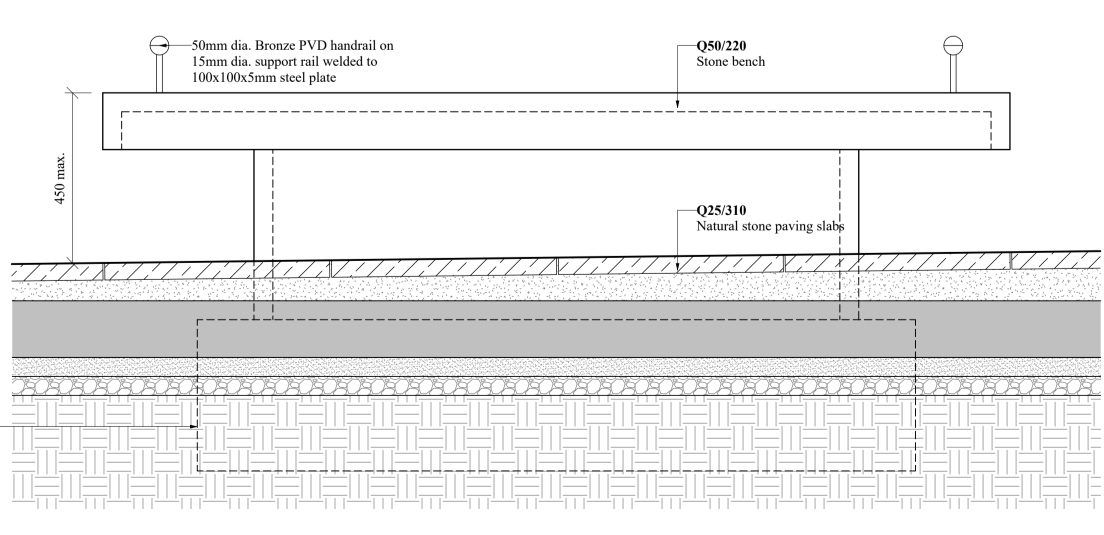


1 Stone Bench Indicative Foundation Plan



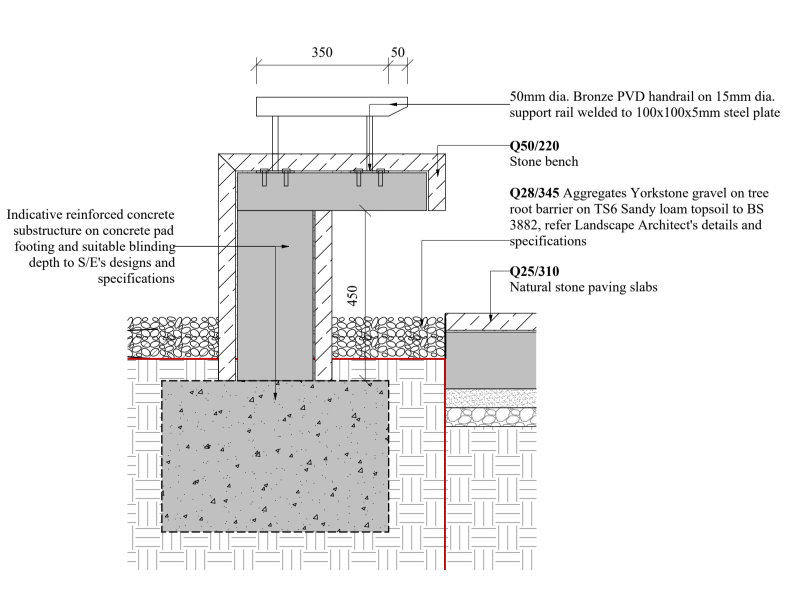
2 Stone Bench Plan



3 Stone Bench Elevation

Indicative reinforced concrete-

substructure on concrete pad footing and suitable blinding depth to S/E's designs and specifications



4 Stone Bench Section

This drawing is not to be scaled. Dimensions govern. Wright & Wright Architects shall be notified in writing of any discrepancie 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

C01 Stage 4 Main Works Issue P1 Draft Stage 4 Main Works Issue

16.09.2024 JB Date Issued By Issued To Official Security Classification:

WRIGHT & WRIGHT ARCHITECTS

89-91 Bayham Street London NW1 0AG T +44(0)20 7428 9393 E ww@wrightandwright.co.uk

British Museum

Energy Centre Programme: Incoming Substation (ISS)

RIBA Stage 04

Typical Stone Bench **Details**

Drawing Number

SW001-WWA-1145-B-DDG-A-4176

Sheet Size Issue Date A1 25.10.2024 A4 - Authorised & Accepted Stage 4

© Wright & Wright Architects 2024

& PDF plot date:25/10/2024 16:16:50