Building areas are liable to adjustment over the course of the design process due to the ongoing construction detailing developments. Please note the information contained within this drawing is solely for the benefit of the employer and should not be relied upon by third parties. The CDM hazard management procedures for the Chetwoods aspects of the design of this project are to be found on the "Chetwoods - Hazard Analysis and Design Risk Assessment" and/or drawings. The full project design teams comprehensive set of hazard management procedures are available from the Principal Designer appointed for the project. **BUILDING LOCATION PLAN** SCALE 1:100 Shed A Shed D Shed C Shed B **BU LDING 21** Alpha Building 2 00010 HMRC 1 HMRC 2 Border Force 1 Inspection Shed 2 Welfare 2 Border Force 2 and 3 SECTION A-A SECTION B-B **BUILDING 21 - INSPECTION SHED 4 BUILDING 21 - INSPECTION SHED 4** spection Shed 4 Inspection Shed 5 Skylight Skylight Skylight **ELEVATION 1 ELEVATION 2** BUILDING 21 - INSPECTION SHED 4 **BUILDING 21 - INSPECTION SHED 4** P01 PLANNING ISSUE. Rev Revision Description 31.01.25 Date Author/ Reviewer **PLANNING**

ELEVATION 4

BUILDING 21 - INSPECTION SHED 4

ELEVATION 3

BUILDING 21 - INSPECTION SHED 4

Project
SEVINGTON IBF

Client
JLL

Drawing Title
EXISTING BUILDING 21
INSPECTION SHED 4
ELEVATIONS AND SECTIONS

Scale Size Drawn Checked Date
1:100 A1 31/01/2025

Project Originator Functional Spatial Form Discipline Number Re
5861 CA 21 ZZ DR A 00213 P0

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Subject to statutory approvals and survey.

Contractors must verify all dimensions on site before commencing any work or shop drawings. This drawing is not to be scaled. Use figured dimensions only.