EWS-F

## 50

OUTSIDE

FIRE STOP P10/152 EWS-E —

PROJECTING METAL FIN -EWS-F

ALPR trim –

Grille to allow for ventilation/ heat – to escape from cavity. Colour RAL 7022 to match adjacent cleanroom wall panel

Frit to Glazing –

Cleanroom Wall Panel B20/120

OUTSIDE

Contractor to check all dimensions on site. Do not scale from this drawing. Stanton Williams to be advised of any variation between the drawings and site conditions.

Notes

© Stanton Williams. All rights described in Chapter IV of the Copyright, Designers and Patents Act 1998 have been asserted.

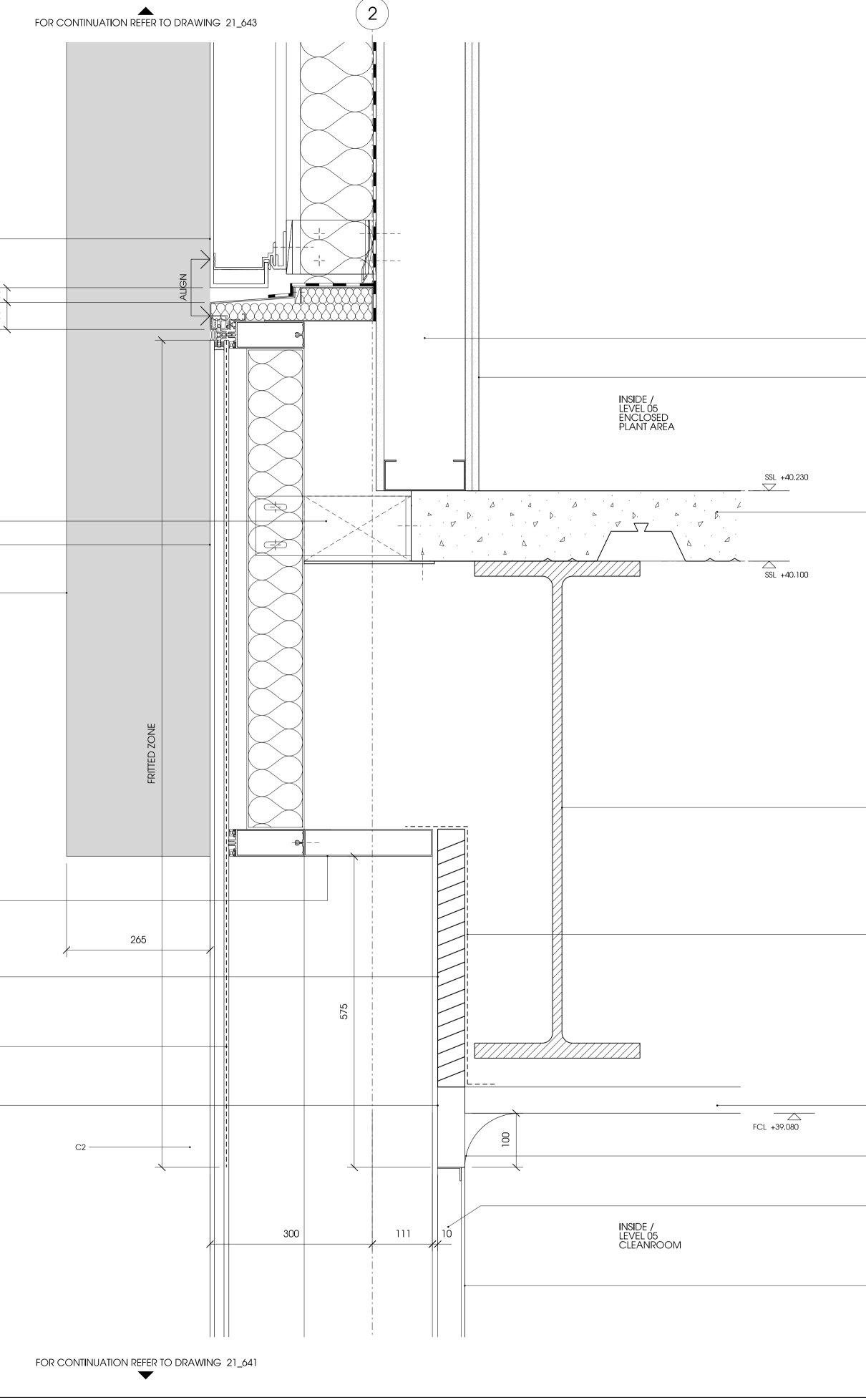
To be read in conjunction with the specification and all relevant drawings.

## Materials Key

- ALEXT ALPR BAL-01 BR-02 BR-03 DR-01 DR-02 DR-04 EWS-A EWS-B EWS-C EWS-D EWS-E EWS-F
- Aluminium extrusionEWS-GAluminium pressingEWS-HBalustrade to L2 terraceLSFFair faced brickwork (F10/110)LVR-01Running course brickwork (F10/112)LVR-02English bond brickwork (F10/115)LVR-03Main entrance doors (H11/200)MTLLouvred hinged doors to substation (H31/140)PR-CAutomated bi-fold metal doors (L20/150)RFL-01Curtain walling, north (H11/10)RFL-02Curtain walling, foround Floor (H11/130)TR-01Structural glazing/doors, Outpatient's terrace (H11/140)TR-03Curtain walling, GMP north and south (H11/150)TR-04Metal panel cladding, GMP east and west (H31/112)----



Flush curtain walling, Outpatients north (H11/160) Flush glazing in brickwork (H11/170) Lightweight steel framing (G10/140) Weather-proof louvred metal screens (H31/142) External plant room louvres (H31/145) Enclosed plant room louvres (H31/148) Metal facade panels, integrated doors/louvres (H31/110) Precast concrete cladding (H42/110) Main atrium rooflight (H10/110) Outpatient's rooflight (H10/120) Terracotta cladding piers (H55/110) Terracotta cladding, flat panels (H55/130) Terracotta cills (H55/140) Movement joint (F30/610) Movement joint (F30/610)



Revision Date Description P0 14.07.17 Planning Issue Location

Stanton Williams 36 Graham Street London N1 8GJ Phone +44 (0)20 7880 6400 Email 464@stantonwilliams.com www.stantonwilliams.com



 SECONDARY STRUCTURE EWS-F
CEMENTITIOUS BOARD G20/370
 PRIMARY STRUCTURE
 PRIMARY STRUCTURE
 Insect Mesh
 Cleanroom Ceiling Panel B20/120
 Coving B20/120
 10mm gap to allow for differential movement of curtain wall / cleanroom system
 Internal Cleanroom Glazing B20/122

Project Zayed Centre for Research

into Rare Disease in Children

Date 06/02/2015 -----Drawn

LO

Scale @ A1(A3) Status 1:5 Checked KI

Planning Approved GH

Project No. 464

Drawing Title

External Wall

Section Details

West Elevation

Drawing No. 21\_642 P0

Revision

GMP Metal Cladding South Floor Slab Connection Detail