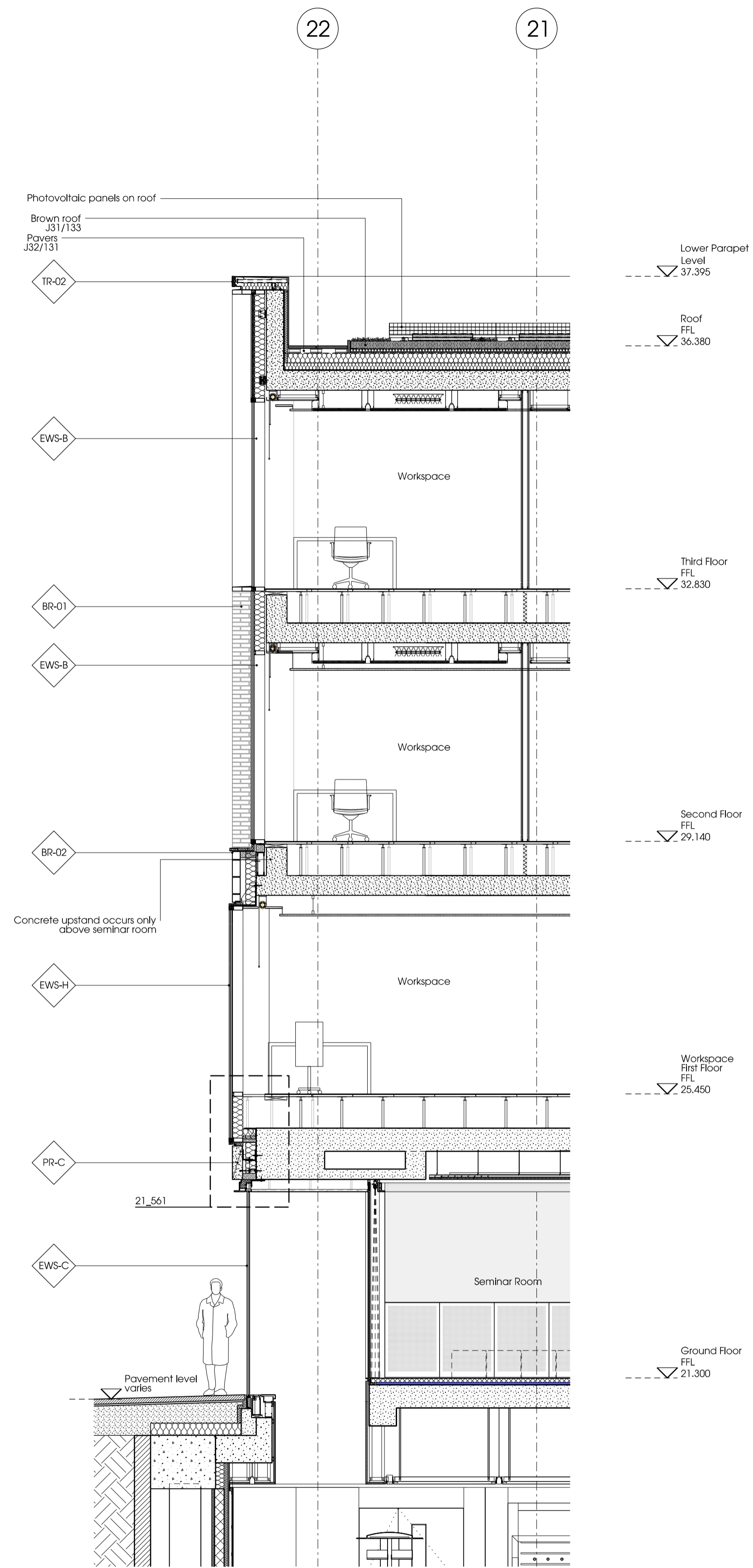


01 East elevation Detail  
21\_105 Millman Street

Note: Movement joints shown as: - - - - -



02 Section AA  
21\_105

Notes

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

Materials Key

ALEX Aluminium extrusion  
ALPR Aluminium pressing  
BAL-01 Balustrade to L2 terrace  
BR-01 Fair faced brickwork (F10/110)  
BR-02 Running course brickwork (F10/112)  
BR-03 English bond brickwork (F10/115)  
DR-01 Main entrance doors (H11/200)  
DR-02 Louvered hinged doors to substation (H31/140)  
DR-04 Automated bi-fold metal doors (L20/150)  
EWS-A Curtain walling in brickwork (H11/120)  
EWS-B Structural glazing, Ground Floor (H11/130)  
EWS-D Structural glazing/doors, Outpatients terrace (H11/140)  
EWS-E Curtain walling, GMP north and south (H11/150)  
EWS-F Metal panel cladding, GMP east and west (H31/112)

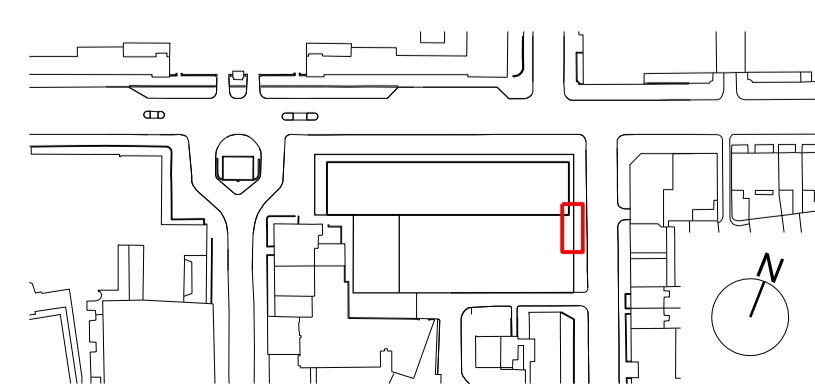
EWS-G Flush curtain walling, Outpatients north (H11/160)  
EWS-H Flush glazing in brickwork (H11/170)  
LSF Lightweight steel framing (G10/140)  
LVR-01 Weather-proof louvered metal screens (H31/142)  
LVR-02 External plant room louvres (H31/145)  
LVR-03 Enclosed plant room louvres (H31/148)  
MTL Metal facade panels, integrated doors/louvres (H31/110)  
PR-C Precast concrete cladding (H40/110)  
RFL-01 Main atrium rooflight (H10/110)  
RFL-02 Outpatients rooflight (H10/120)  
TR-01 Terracotta cladding piers (H55/110)  
TR-02 Terracotta coping (H55/120)  
TR-03 Terracotta cladding, flat panels (H55/130)  
TR-04 Terracotta eills (H55/140)  
Movement joint (F30/610)

Revision Date

PO 16.08.17 Planning Issue

Description

Location



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Project

Zayed Centre for Research into Rare Disease in Children

Drawing Title

External Wall Strip sections/elevations East elevation Typical bay study

Date

16.08.17

Scale @ A1(A3)

1:50 (1:100)

Status

Planning

Drawn

LO

Checked

KI

Approved

GH

Project No.

464

Drawing No.

21\_105

Revision

PO