

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.

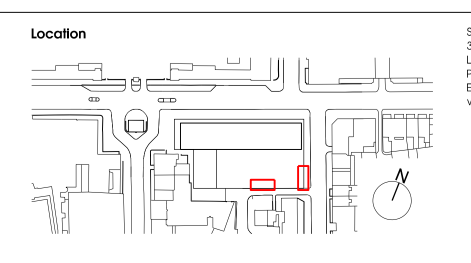
Materials Key Aluminium extrusion Aluminium pressing Balustrade to L2 terrace ALEXT ALPR BAL-01 BR-01 BR-02 Balustrade to L2 terrace Fair faced brickwork (F10/110) Running course brickwork (F10/112) English bond brickwork (F10/115) Main entrance doors (H11/200) Louvred hinged doors to substation (H31/140) Automated bi-fold metal doors (L20/150) Curtain walling, north (H11/110) Curtain walling in brickwork (H11/120) BR-03 DR-01 DR-02 DR-04 EWS-A EWS-B Curtain walling, horn (H11/10) Curtain walling in brickwork (H11/120) Structural glazing, Ground Floor (H11/130) Structural glazing/doors, Outpatient's terrace (H11/140) Curtain walling, GMP north and south (H11/150) Metal panel cladding, GMP east and west (H31/112) EWS-C EWS-D EWS-E EWS-F

ews-g ews-h lsf lvr-01 LVR-01 LVR-02 LVR-03 MTL PR-C RFL-01 RFL-02 TR-01 TR-02 TR-03 TR-04 _---

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)

Terracotta cills (H55/140) Movement joint (F30/610)

Revision Date Description P0 16.08.17 Planning Issue



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Drawing Title Project Zayed Centre for Research External Wall into Rare Disease in Children Strip sections/elevations East/south elevation Loading bay and HV switchroom Scale @ A1(A3) Status Date

Project No.

464

16.08.17

_____ Drawn ΕM

1:50 (1:100) Checked KI

Planning Approved GH

Drawing No. 21_106 P0

