

Extent of solid fritted glazing shown hatched EWS-C

Joint with glazing to be sealed

Trench heater

LSF G10/140

Metal cill in plan ALPR H31/212

All particle boards and visible components to be painted black

Perforated aluminium panel to provide 0.9m² clear area for smoke extract ventilation ALPR H31/210

INSIDE / LAB A (VOID)

GL L10/560

15

225

15

20

324

24

ALIGN

964

ALIGN

ALIGN

INSIDE

Extent of deflection head detail above

Solid aluminium plate MTL

Primary steel structure

Insulated riser door, clad in metalwork to match adjoining finishes

OUTSIDE / MAIN ENTRANCE

Recessed light fixture in pavement

Paving type subject to agreement with LBC

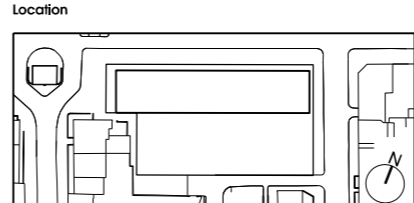
DR-01

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
ALEXT 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)
DR-01 Main entrance doors (H11/200)
DR-02 Louvered hinged doors to substation (H31/140)
DR-04 Automated sliding metal doors (L20/150)
EWS-A Curtain walling, north (H11/110)
EWS-B Curtain walling in brickwork (H11/120)
EWS-C 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)
MTL Metal facade panels, integrated doors/louvres (H31/110)
PR-C Precast concrete cladding (H42/110)
RFL-01 Main atrium rooflight (H10/110)
RFL-02 Outpatients rooflight (H10/120)
TR-01 Terracotta cladding piers (H55/110)
TR-02 Terracotta coping (H55/130)
TR-03 Terracotta cladding, flat panels (H55/130)
TR-04 Terracotta cills (H55/140)
Movement joint (F30/610)

Revision Date Description
PO 14.07.17 Planning Issue



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Project			Drawing Title		
Centre for Research into Rare Disease in Children at Great Ormond Street Hospital			External Wall Plan details Ground floor Main entrance and Lab A glazing		
Date	Scale @ A3	Status	Project No.	Drawing No.	Revision
06.02.15	1:5	Planning	464	21_300	PO
Drawn	Checked	Approved			
EM	KI	GH			

01 | Main entrance and Lab A glazing
21_300 | Refer to drawing 00_309