

01 Typical ground floor glazing detail to Lab A

21_520 Refer to drawing 21_100

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

XT Aluminium extrusion
R. Aluminium pressing
-01 Bolustracide to 12 terrace
Fair faced brickwork (F10/110)
Running course brickwork (F10/112)
Main entrance doors (H11/200)
Louvred hinged doors to substation (H31

Ten loses Directive (FIO) 112)

Running course brickwork (FIO) 112)

Mori entrance doors (H11/200)

Louwed hinged doors to substation (H31/140)

Automated bi-fold merial doors (20/150)

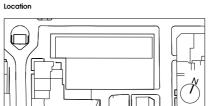
Curtain walling, and H11/110)

Structural glazing, Ground Floor (H11/130)

Curtain walling, GMP morth and south (H11/150)

Flash curtain walling. Outpotients north (H11/160)
Flash glazing in bitckwork (H11/170)
Flash glazing in bitckwork (H11/17

Revision Date DescriptionP0 16.08.17 Planning Issue



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Project
Centre for Research into Rare Disease in Children at Great Ormand Street Hospital

Drawing Title
External Wall
Section details
North elevation
Ground floor glazing to Lab A

 Date
 Scale @ A3
 Status

 06/02/15
 1:5
 Planning

 Drawn
 Checked
 Approved

Project No. Drawing No. Revision 464 21_520 P0