

01 Loading bay door and metal cladding inteface 21\_305 Refer to drawing 00\_310

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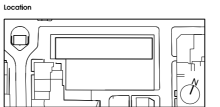
To be read in conjunction with the specification and all relevant drawings.

Materials Key

All Mulhum extrusion
A Aluminium pressing
O1 Bollustrade for L2 herrace
11 Fafri faced brickwork (F10/110)
12 Running course brickwork (F10/112)
13 Main entrance doors (F11/200)
14 Louvred hinged doors to substation (H31/140)
15 Louvred hinged doors to substation (H31/140)
16 Automated bi-fold metal doors (E0/150)
17 Curtain walling, north (H11/110)
18 Curtain walling in brickwork (H11/120)
18 Curtain valling in brickwork (H11/130)
19 Structural glazing, Ground Floor (H11/130)
19 Structural glazing, Ground Floor (H11/140)
19 Structural glazing alons outprofiler's terage (H11/140)

G Flush curtain walling. Outpatients north (H11/160)
H H Light eight of the control of the contr

RevisionDateDescriptionP014.07.17Planning Issue



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

Drawing Title External wall Plan detalls Ground floor Loading bay door and metal cladding interface

464

 Date
 Scale @ A3
 Status

 06.02.15
 1:5
 Planning

 Drawn
 Checked
 Approved

o. Drawing No. Revision 21\_305 PO