

01 Metal cladding and Lab B glazing interface 21_304 Refer to drawing 00_309

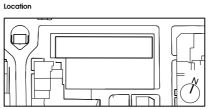
Contractor to check all dimensions on site. Do not scale from this drawing. Stanton Williams to be advised of any variation between the drawings and site conditions.

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

Materials Key

Flish curtain walling. Outpotlients north (H11/160)
Flush glazing in britiskwork (H11/170)
Lightwelight steel fromting (Sci)(1710)
Weather-Scrool Courte and Flish (H11/120)
Weather-Scrool Courte and Flish (H11/120)
Metal Coccide panels, Integrated doors/pouvres (H31/110)
Metal flicocide panels, Integrated doors/pouvres (H31/110)
Metal afrium coellight (H10/110)
Culpatilents roellight (H10/110)
Culpatilents roellight (H10/120)
Terracotta cladding piers (H55/110)
Terracotta cladding, flat ponels (H55/130)
Terracotta cladding, flat ponels (H55/130)
Terracotta (H18/H5/140)
Movement joint (F30/610)

Revision Date Description P0 14.07.17 Construction issue



Stanton Williams
36 Graham Street
London N1 8GJ
Phone +44 (0)20 7880 6400
Email 464@stantonwilliams.com
www.stantonwilliams.com

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

Drawing Title External wall Plan detalls Ground floor Metal cladding and Lab B glazing Interface

06.02.15 1:5 Planning Checked Approved

Drawing No. Revision 464 21_304 P0