

01 Typical Office Window Detail 21_364 Refer to drawing 00_318

otes	Materials Key	Revision Date Description	Location	Stanton Williams 36 Graham Street	Project		Drawing Title
ontractor to check all dimensions on site. Do not cale from this drawing, Stanton Williams to be dvised of any variation between the drawings nd site conditions.	ALEXT Aluminium extrusion EWS-G Flush curicin welling: Outpottents north (H11/160) ALPR Aluminium presing EWS-H Flush outpottents north (H11/160) BAL-01 Bollastrade to L2 terrace EWS-H Flush outpottents north (H11/170) BAL-01 Bollastrade to L2 terrace L97 L974/Wellawer, FG(10/140) BR-01 Foit faced blockwork (F10/110) LVR-01 Weether-proof louved metal screens (H31/142) BR-02 Running course blockwork (F10/112) LVR-02 External plant room louves (H31/145) DR-01 Mide nethrance doos (H11200) MIL Metal faceade plant face doos (H31/045)	nk (H11/170) metal screens (H31/142) was (H31/145)	London NI 8GJ Phone -44 (0)20 780 6400 Email 4649stantonvilliams.com www.stantonvilliams.com	Centre for Research into Rare Disease in Children at Great Ormond Street Hospital		External wa ll Plan detalls Second Floor Typical Office Window Detall	
nton Williams, hts described in Chapter IV of the Copyright, ners and Patents Act 1998 have been ed.	DR-02 Louvred hinged doors to substdom (H3/1/40) PR-C Precast concrete cladding (H42/110) DR-04 Automated b-Hold metal doors (20/150) RFL-01 Main attime toolfight (H10/120) EWS-A Curtaln walling, north (H11/120) RFL-02 Outpatient's confight (H10/120) EWS-B Curtaln walling in bickwork (H11/120) TR-01 Terrocortoc doading pies (ES/110)				Date Scale @ 15.09.15 1:5	A3 Status Planning	
e read in conjunction with the specification all relevant drawings.	EWS-C Structural glazing, Ground Floor (H11/130) TR-02 Terracotta coping (H55/120) EWS-D Structural glazing/doos. Outpainent's terracot (H11/140) TR-03 Terracotta classifiliang, (H55/130) EWS-E Currian walling, GMW, north and south (H11/150) Terracotta classifiliang, (H55/140) Terracotta classifiliang, (H55/140) EWS-E Metra panet classificang, GMW east and west (H31/112) Movement joint (F30/610) Movement joint (F30/610)			WILLIAMS	Drawn Checke	d Approved	— Project No. Drawing No. Revi 464 21_364 P(

OUTSIDE (MILLMAN STREET ELEVATION)

Position of EWS-B fin above shown dashed

Line of projecting EWS-B cill below