Vapour control Layer to be bonded to the rear face of the window frame and bonded to the side of the RC column, to wrap around the initial GypFrame channel. Reynear's window frame, to be installed in accordance with manufacturers specifications. Frame to be colour RAL 7044. Metal stud frame to support plasterboard boxing to achieve alignment of finishes with window frame to fully cloak it. Gyplyner GL1 lining channel fixed vertically to the RC column in accordance with the manufacturers specifications. RC Column to be in accordance with the S.E's specifications Rockwool Mineral fibre insulation to be packed into the void formed by the metal stud frame. Skim coat finish. Shadow gap bead painted with wall Made to measure structural fixing to secure the side of the window frame to the RC column all in accordance with Reynear's design and specifications. Horizontal rail support to cladding panels secured to vertical rail of helping hand system, all to be provided by specialist cladding sub contractor. Helping hand Support brackets to secured to the RC column. framework to be in accordance with the cladding specialist specifications. Length to achieve alignment of metal and brick external faces. Helping hand vertical rail system, to be in accordance with the cladding specialist specifications. Anodised metal cladding with secret fixings, installed in accordance with specialist sub contractors details. specialist architects specifications. Line of metal cill sections Angle fixing bracket to support stone work returning into the window reveal to be in accordance with the 50 Vapour control layer details, to line face of RC column behind the insulation, to extend beyond the insulation and wrap around and be sealed to the external face of the window frame masked behind the stone cladding. 0 0 0 87 A \triangle a D Breather membrane to be dressed over the insulation joints, lapped, taped and sealed. Δ 300 130 80 Δ \triangle \triangle **Δ** Line of stone cill sections Δ 210mm Kingspan K15 Rigid Insulation boards, with all joints taped and sealed. Δ. \triangle Δ. 1 6 \Rightarrow 232 Δ. 50 126 Expanding foam to close gap between the insulation and the window frame. Reynear's window frame, to be installed in accordance with manufacturers specifications. Frame to be colour RAL 7044. Rockwool Mneral fibre insulation to be packed into the void formed by the metal stud frame. Shadow gap bead painted with wall. G C1 INITIAL ISSUE. C2 04/12/2018 STONE CLADDING CHANGED TO ANODISED STEEL CLADDING LONDON NW3 LYNDHURST GARDENS WINDOW WITH RC COLUMN COURTYARD CORNER VABEL LONDON 1601-TFP-LG-B1-DR-A-6063 S4 BALUSTRADE COURTYARD CONSTRUCTION

12/05/2017

GSK GSK

The Tooley & Foster Partnership
ARCHITECTS DESIGNERS
Warwick House, 116 Palmerston Road
Buckhurst Hill, Essex, IG9 5LQ

el: 020 8504 9711 ax: 020 8506 1779 -mail: architects@tooleyf www.tooleyfoster.com

MRC GSK 1/5

@A2 MAY2017

C2

Job No. **4948**