Stainless steel window support bar bolt fixed to top of RC upstand via a neoprene pad. To raise the window cill, so that top edge of the window frame cill section is flush with 100mm Foamglass blocks to form structural insulation support to door frame. To have top edge cut to with chamfer top allow tanking to be turned in. staggered min 200mm. 250mm Rigid Insulation boards laid in three layers with joints between boards Rigid insulation (Compacta foam or similar approved) board and expanding foam insulation to fill gap under window frame. subcontractor/manufacturers specifications to prevent cracking. Floor finishes refer to Vabels schedule. the screed. 8mm Insulation strip between screed and door frame, after - screed is set, membrane is to be cut back and packed down to allow for sealant. Hyload DPC membrane laid under window frame, over and fixed through Compactoam. Once window frame is in place membrane is to be turned up and sealed to rear face of door Polythene isolation layer between insulation and screed. 75mm Sand cement screed with Warmafloor underfloor heating pipes cast within, all to be in accordance with specialist colour to match window frame. Mould resistant mastic seal over perimeter insulation strip, balustrade. cill section. Membrane to extend and run between fixings for LOWER GROUND SLAB 71325 LOWER GROUND \triangle 350 \triangle \triangleright 248 100 200 Δ \triangle 200 \triangle \triangle 4 65 150 Δ \triangle 18 30 \triangle 4 60 40 ∇ Raynear drainage channel, connected to window frame to collect rain water from window above. Δ 50 130 concrete naunching about perimeter of glazing to provide support to the feature stone. To be shuttered to leave 65mm gap to window drainage channel. fouling drainage route. Strip of DPC to be taped to edge of cavity tray to prevent concrete pour of perimeter haunching from on mortar bed Feature stone perimeter detail, type to be TBC by Vabel laid Bauder mineral drain to fill zone adjacent drainage channel, to be consolidated sufficiently to form support to edge of feature stone, but care is to be taken to ensure there remains voids for drainage. Bauder mineral drain to fill \triangleright \triangle Landscape architects Planting and paving of high **Bauder Intensive Substrate** insulat 60mm 40mm Bauder Root protection layer Bauder PE Foil Bauder Mineral grain used to fill the tops of the dimples of the cavity tray in areas Bauder Filter fleece Bauder vapour Barrier Bauder Under layer Bauder Protection mat Bauder DSE40 Cavity tray s drawings finishes to be in accordance with tion board n traffic Bauder Vacuum sealed Bauder insulation board C2 07/07/2017 GSK FLOOR SCREED REVISED TO 100mm & RC UPSTAND REVISED TO 200MM HIGH. STONE CILL SECTION REVISED TO 30MM. Purpose of Issue:
CONSTRUCTION COURTYARD TYPICAL LOWER GROUND FLOOR LYNDHURST GARDENS 1601-TFP-LG-B1-DR-A-6055 S4 C2 VABEL LONDON WINDOW CILL JUNCTION

The Tooley & Foster Partnership ARCHITECTS DESIGNERS

Varwick House, 116 Palmerston Road Buckhurst Hill, Essex, IG9 5LQ Window system to have U value 1.2W/m²K. by Raynear all to be installed in accordance with manufacturers details.

Rev. Description
C1
CONSTRUCTION ISSUE

Date Aut 23/05/2017 GSK