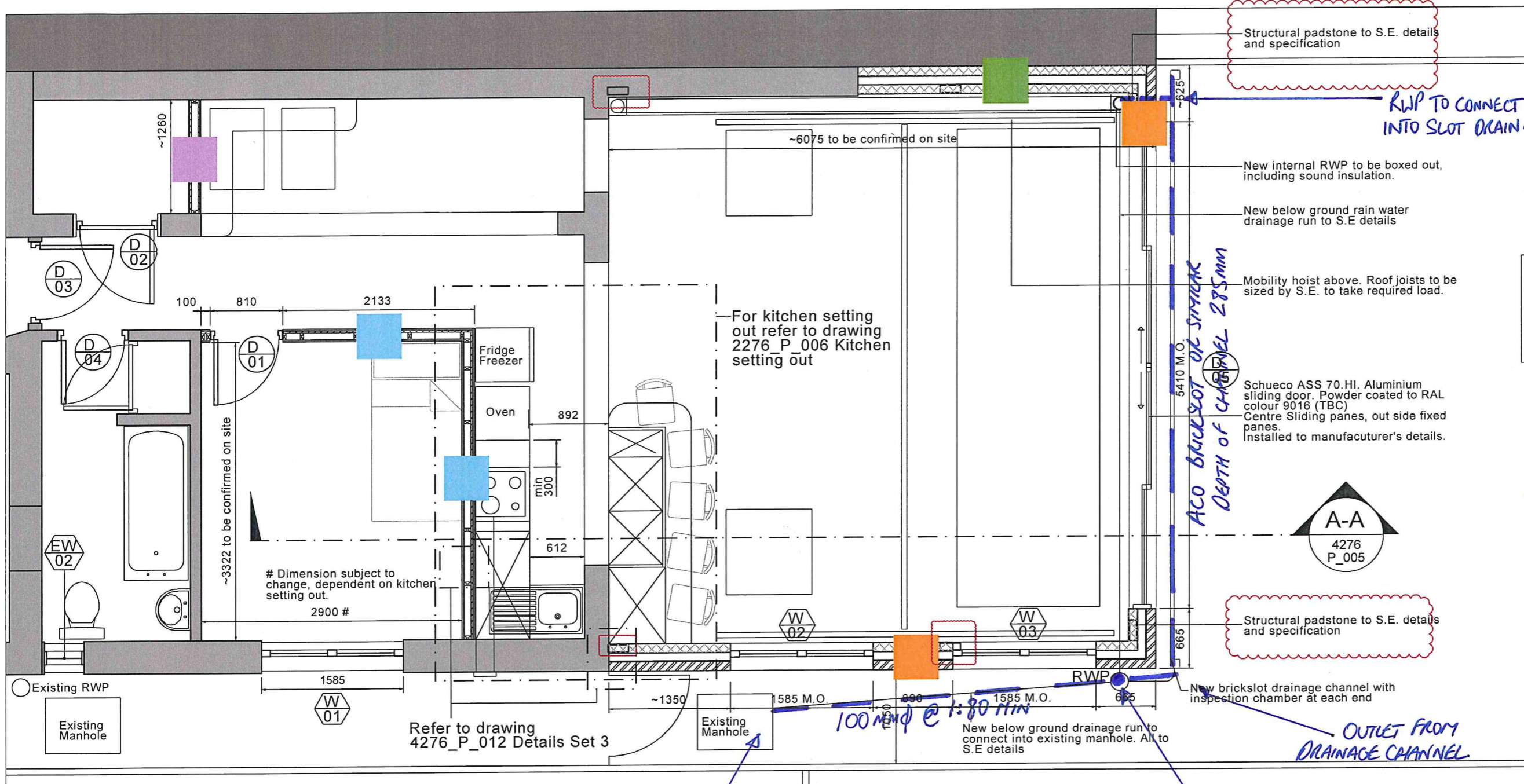


This drawing and CAD data therein is protected by copyright and must not be copied or reproduced without the written consent of DLG Architects LLP. ©
 No dimensions are to be scaled from this drawing. Use figured dimensions only. All dimensions and sizes are to be checked on site and any discrepancies reported to the architect prior to initiation of any works.

Rev 01 - Beams and Joists updated following Structural Engineers comments. Notes updated
 SB 28/05/19

121 Canfield Gardens is in a Conservation Area. All external materials and finishes to match existing or as required or planning drawings.

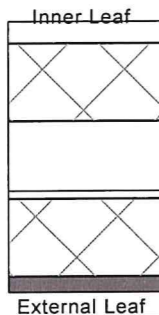
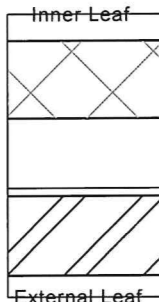
MNP DRAINAGE LAYOUT
 13TH JUNE 2019



External Wall Construction Key

Wall Type A
 Wall to meet a minimum thermal U-value of 0.28W/(m².K)² As per Building Regulations Approved Document L1A

Wall Type B
 Wall to meet a minimum thermal U-value of 0.28W/(m².K)² As per Building Regulations Approved Document L1A



100mm blockwork to Structural Engineers specification.

90mm 'Full Fill' Kingspan Kooltherm K106 insulation with nominal 10mm cavity. Or equal and approved

102.5mm London stock brick colour and surface finish to match existing. Mortar to match existing.

100mm blockwork to Structural Engineers specification.

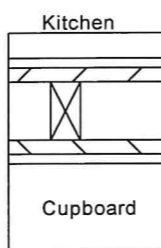
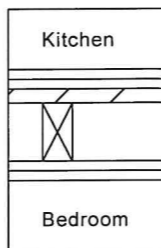
90mm 'Full Fill' Kingspan Kooltherm K106 insulation with nominal 10mm cavity. Or equal and approved

100mm blockwork to Structural Engineers specification. Built against party wall line abutting neighbouring wall

Internal Walls Construction Key

Wall Type C
 Wall to meet a minimum airborne sound insulation DnTw+Ctr of 43dB and to undergo pre completion testing to confirm. As per Building Regulations Approved Document E

Wall Type D
 Wall to meet a minimum airborne sound insulation DnTw+Ctr of 43dB and to undergo pre completion testing to confirm. As per Building Regulations Approved Document E



2no. 12.5mm Gyproc Soundbloc plaster board

18mm WBP (Marine Grade) plywood board

75x38mm timber studs at 600c with 25mm Isover Acoustic Partition Roll (APR 1200) acoustic insulation between

2no. 12.5mm Gyproc Soundbloc plaster board, or equal and approved.

Refer to drawing 4276_P_012 Details Set 3 for head detail

1no. 12.5mm plaster board.

18mm plywood board

75x38mm timber studs at 600c

18mm plywood board

1no. 12.5mm plaster board.

CONNECTION TO EXISTING SEWER/MANHOLE INVERT LEVEL TBC

DLG ARCHITECTS
 LEEDS
 One Brewery Wharf
 Waterloo Street
 Leeds
 LS10 1GX
 +44(0)113 247 1222
 leeds@dlgarchitects.com

LONDON
 Studio 12.0G.1
 The Leather Market
 11 - 13 Weston Street
 London
 SE1 3ER
 +44(0)207 620 1236
 london@dlgarchitects.com

