

Movement Joint in brickwork

Air brick size shown is based on ME free area spec and Titon FireSafe Air Brick model

Air Brick - extract

Air Brick - intake

TA380/381

RWP

DISCLAIMER

DO NOT SCALE FROM THIS DRAWING. FIGURED DIMENSIONS ARE TAKEN TO STRUCTURE UNLESS INDICATED OTHERWISE. ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK. DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECT'S DRAWINGS, CONSULTANT'S AND SPECIALIST'S DRAWINGS, CONSTRUCTION NOTES, SPECIFICATIONS AND EMPLOYER'S REQUIREMENTS WHERE APPLICABLE. ANY DISCREPANCY MUST BE BROUGHT TO THE ATTENTION OF AHR. IF IN DOUBT, ASK. ANY MODIFICATION TO THIS DRAWING MUST BE CARRIED OUT BY AHR. THIS DRAWING REMAINS UNDER THE COPYRIGHT OF AHR ARCHITECTS LIMITED. PLEASE OBTAIN PERMISSION BEFORE COPYING. WHERE METHOD OF CONSTRUCTION INCORPORATES TIMBER/LIGHT GAUGE STEEL FRAME ALL ELEMENTS OF FRAME INCLUDING STUD LOCATIONS, NOGGINS, SHEATHING, LINTELS, TRUSSESS AND WIND BRACING TO BE TO FRAME MANUFACTURER'S DESIGN, DETAIL AND SPECIFICATION. ALL STRUCTURAL ELEMENTS ARE SHOWN INDICATIVELY. FOR ALL ELEMENTS OF STRUCTURE REFER TO STRUCTURAL ENGINEER'S AND SPECIALIST SUBCONTRACTOR/ FABRICATOR'S DESIGN, DETAIL AND SPECIFICATION. ALL MECHANICAL AND ELECTRICAL ELEMENTS ARE SHOWN INDICATIVELY. FOR ALL M&E INSTALLATIONS REFER TO BUILDING SERVICES ENGINEER'S AND SPECIALIST SUBCONTRACTOR'S DESIGN, DETAIL AND SPECIFICATION.



AHR Architects Ltd 31-35 Kirby Street London EC1N 8TE United Kingdom

> T +44(0)20 78379789 E london@ahr.co.uk www.ahr.co.uk

www.ahr.co.uk client name GM London 19-37 Highgate Road GA West Elevation computer file C:\Revit Projects\HR-AHR-ZZ-ZZ-M3-A-001_kim.lodge.rvt plot date project number 2019.00386.001 1:100 @A issue status HR-AHR-B1-ZZ-DR-A-20-104 C8 S1 This drawing is to be read in conjunction with all related drawings. All dimensions must be checked and verified on site before commencing any work or producing shop

drawings. The originator should be notified immediately of any discrepancy.

This drawing is copyright and remains the property of AHR.

SCALE 1:100