

Typical skirting detail - Section

Typical vertical pipe distribution through ceiling - Elevation

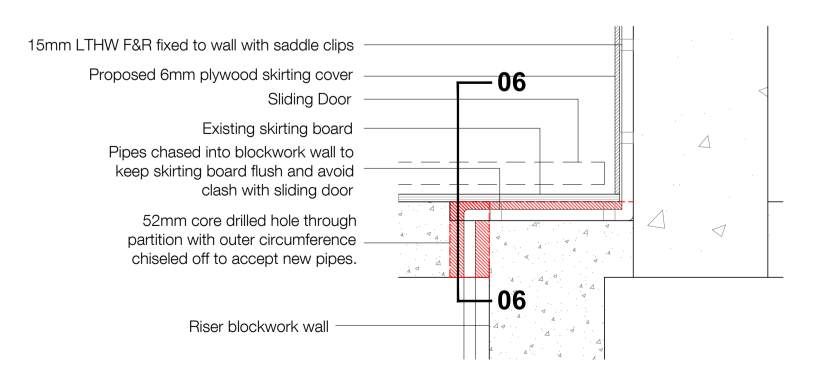
Typical skirting junction detail - Plan 02B

Proposed 6mm plywood skirting Existing Blockwork Partition Existing Party Wall 52mm core drilled hole through partition 15mm LTHW F&R fixed to wall with saddle clips 15mm LTHW F&R connection to above or below floor

15mm LTHW F&R fixed to wall with saddle clipsconnection to floor above or below floor Skirting or plinth level

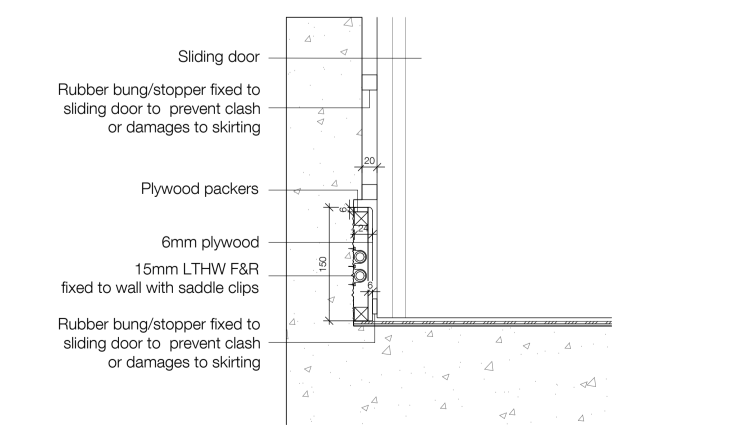
Typical skirting junction detail through partition - Plan

Typical skirting junction detail - Elevation



Sliding Door Pipes chased into blockwork wall to keep skirting board flush and avoid clash with sliding door Existing skirting board 52mm core drilled hole through blockwork partition

Typical skirting junction detail through partition - Section



Typical skirting junction detail through partition - Plan

1.5

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P2

Date

KS

Checked PM

Typical Elevation - between projecting skirting and sliding door

P2 17.11.23 - Planning & Listed Building Consent KS P1 07.04.22 - For comment KS Initials

**Alexandra Rd Estate** 

**Notes** 

1. Do not scale this drawing.

attention of the architect.

structural surfaces.

written consent.

KEY:

2. All dimensions must be checked on site and any

3. Unless shown otherwise, all dimensions are to

information. Any discrepancies to be brought to the

5. This drawing is the copyright of Levitt Bernstein

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Areas core drilled to accept new

discrepancies verified with the architect.

4. Drawing to be read with all other issued

This is not a construction drawing, it is

unsuitable for the purpose of construction and must on no account be used as such.

**Emitter & Heating Thermal Improvements** 

3467\_LB\_336011

Drawing number

**Typical Junction Details** Purpose of issue 17.11.23 **PLANNING** Drawn 1:2 / 1:5 @ A1

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Camden CC

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