

0 0

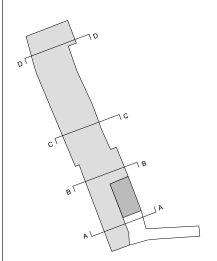
Office

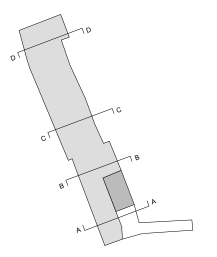
Breakout space to be glazed on all sides to

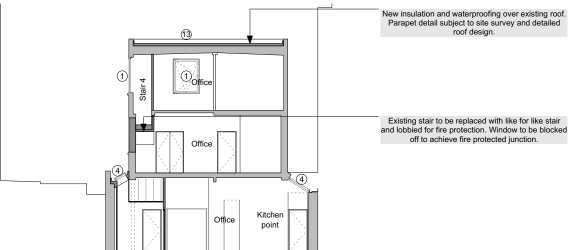
New paving and drainage to external break out



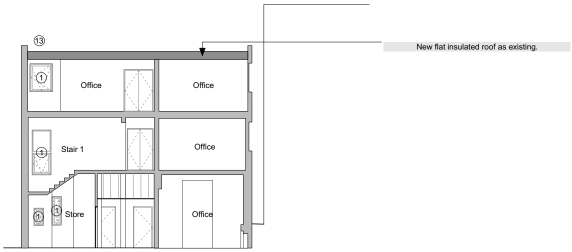
- 1 Aluminium window / glazed external door, PPC finish RAL 9004 Signal Black
- 2 Window to match existing, finish RAL 9004 Signal Black
- 3 Window to match existing, finish RAL 9004 Signal Black
- 4 Aluminium rooflights, PPC finish RAL 9004 Signal Black
- 5 Aluminium door-set to entrance, refuse store and external plant, PPC finish RAL 9004 Signal Black
- 6 Aluminium weather louvres, PPC finish RAL 9004 Signal Black
- 7 Black waterproofing membrane cladding
- 8 White painted brick
- 9 Black painted brick, RAL 9004 Signal Black
- 10 New access gate with separate pedestrian entrance, PPC signage and retained existing frame
- 11 New steel gate painted, RAL 9004 Signal Black
- 12 Composite panel roof system
- 13 Insulated roof system with exposed waterproofing membrane
- 14 Insulated roof system with exposed metal sheet
- 15 Metal balustrade juliet balcony, PPC finish RAL 9004 Signal Black







Section BB



(4) Section DD



Copyright pH+
No implied licence exists. This drawing should not be used to calculate areas for the purpose of valuation. Do not scale this drawing. All dimensions to be checked on site by the contractor and such dimensions to be their responsibility. All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect.

Revisions

Rev. By Date Description

/ LG 14/03/19 Planning issue

A CP 15/08/19 Revised planning issue



Puncher Hamilton Plus Ltd

Albion Mills, 3rd Floor 18 East Tenter Street London E1 8DN

t : +44 (0)20 7613 1965

e : mail@phplusarchitects.com w : www.phplusarchitects.com

Project Title

Symes Works

Project Address

15a - 37 Camden High Street London NW1 7JE

Drawing Name

Proposed Sections AA - BB - CC - DD

PLANNING

Scale A3 1:200 A1

Proj. No. Area **Dwg. No.** Type Rev 861 - X - **0300** - GA - A

3 Section CC