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- ### NOTES
- EXISTING STRUCTURE
 - NEW CONSTRUCTION
 - EXISTING DOOR
 - NEW DOOR
 - NEW DOOR TO REPLACE EXISTING ASBESTOS CONTAINING DOOR
 - EXISTING WINDOW NUMBERS
 - NEW WINDOW NUMBERS
 - INTERNAL OPENING DETAIL
 - DRILL HALL HIRAYAMA CONSERVA/ NO PROPOSED WORKS
 - DOOR HOLD OPEN DEVICE



New brick pier of same thickness of wall. Refer to structural engineer drawings.

New opening within masonry wall. Refer to structural drawings for details and specifications.

New elect/mech riser with 60 min protection at floor level

Wall requires upgrade to 30 minutes fire protection

New suspended ceiling

New FD60 door. Connecting opening may be blocked up in future. i.e. not a fire escape.

Modern plywood partition below stair to be replaced with 30 minute fire resistant construction in painted plasterboard finish

New suspended ceiling to provide space for services

2 x New door openings within masonry wall.

Partition to stop below ceiling level

Localized repairs. Scope TBC following site visit.

VAULT 1
Arch Ceiling
Cycle racks moved from vault 4 + SB
Allow for "Manual Cycle Wheel Ramps" to existing metal stairs for manoeuvring bikes up and down by Falco.
Ceiling underdrawn to provide 60 minute fire protection.
Vaults added

VAULT 2
Arch Ceiling
New gas service

VAULT 3
1MS/1/022
EFL +22.85m
CL: +1.62m Max
Arch Ceiling
New door stop to avoid door to clash with electrical service enclosure
Allow for new enclosure with double doors

VAULT 4
Arch Ceiling
Upgraded water supply

VAULT 5
Arch Ceiling
New fully louvered door to provide ventilation due to Gas meter
New door opening within masonry wall where existing original door opening. Dimensions are approximate (TBC on site). Refer to structural drawings for details and specifications.

VAULT 6
Arch Ceiling
Upgraded water supply
Allow for "Manual Cycle Wheel Ramps" to existing metal stairs for manoeuvring bikes up and down by Falco.
Existing staircase to be reinstated to provide a secondary mean of escape

VAULT 7
Arch Ceiling
New fully louvered door to provide ventilation due to Gas meter
Allow for 3 x "Compact 6 bike Rack CBRS0" in stainless steel by SecuraBikes (2 for 1 MS & 1 for 1AMS)

Allow for "Sika R 1 Pre-Bagged Structural Waterproofing System (Identification no: 02 07 05 04 001 0 000001)" to all vaults to provide internal waterproofing. System TBC to be confirmed after access and inspections have been carried out.

REVISION/DESCRIPTION	DRAWN	CHECKED	DATE
G - For Planning and Listed Building Consent Application	NA	AC	17/12/18
F - For Planning and Listed Building Consent Application	MF	AC	05/11/18
E - For Planning and Listed Building Consent Application	MF	AC	08/10/18
D - For Planning and Listed Building Consent Application	MF	AC	24/04/18
C - For Planning and Listed Building Consent Application	LBE	MB	23/06/17
B - For Planning and Listed Building Consent Application	LBE	MB	01/06/17
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British Museum
Perimeter Properties Refurbishment

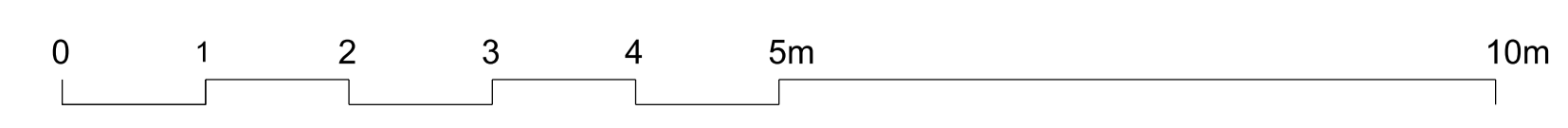
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1-1A Montague Street
Proposed Lower Ground Floor Plan

1:50@A1

April '17

(15)AP001



Proposed high level structural opening in loadbearing wall for service route above suspended ceiling

New 60 min fire protection floor construction at floor level.

Dimensions are indicative and are taken from "Butler & Young Lift Consultant" survey