

DO NOT SCALE

Use only written dimension. All dimension must be verified prior to works being put into hand and any discrepancies reported to the originator.

Health and Safety Information

| | Details | Sign | Date |
|-------------------------------------|---------|------|------|
| Asbestos Survey | | | |
| Structural Check/Lifting & Handling | | | |
| Site Survey | | | |
| Access and Egress/Site Compound | | | |
| Hazards Identified | | | |

General Notes

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| REV | Details of Revision | Date | Sign |
|-----|---------------------|------|------|
| UCL | | | |



Euston Tower, 186 Euston Road, London, NW1 3AT
Tel: +44(0)207 121 2121

Project: UCL 119-125 Gower Street

Title: 119-125 Gower Street Vaults Proposed Works

Drawing No: UCL/ATH/002

| Scale | Drawn | Checked | Co-ord chk |
|--------------|------------|------------|------------|
| 1:30 | CB | AS | AS |
| Drawing size | Date | Date | Date |
| A3 | 29/03/2017 | 29/03/2017 | 29/03/2017 |

Status: **PLANNING ISSUE**



Existing cabling

Existing high level mains water pipe connected to building at basement level. New pipework will be connected to this.

Existing gas pipe

Proposed water pipework location. All penetrations will be of 150mm diameter.

Existing timber blank

Proposed blanks to vaults to be tanked

No works to be completed to these vaults

All vaults have a cast iron gate which is not shown in this drawing. Timber blank will be fixed to the inside face of the cast iron gate as in the existing example.

Vault BB96

Vault BB97

50mm diameter penetrations for drainage

