



SAFETY HEALTH AND ENVIRONMENTAL INFORMATION BOX	
Construction Risks	
Maintenance/cleaning Risks	
Demolition/adaptation Risks	

In addition to the hazard/risks normally associated with the types of work detailed on this drawing take note of the above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.

Rev	Date	Comments	Drwn	Chk
C00	01/12/17	FOR INFORMATION	WS	PK

- KEY:**
- AIR VENT GRILLE:
 - BLOCKED-UP FIREPLACE:
 - OPEN EXISTING FIREPLACE OPENING:
 - UNLINED BRICK FLUE ROUTE:
 - BRICK FLUE CONTAINING SS GAS LINER:
 - BREAK-IN FOR ACCESS:
 - BREAK-IN TO CLEAR BLOCKAGE:
 - BLOCKAGE IN FLUE:
 - STEEL GIRDER:
 - CLAY CHIMNEY TERMINAL - (SIZE AND STYLE VARY):
 - METAL FLUE TERMINAL - (SIZE AND STYLE VARY):
 - PRESUMED FLUE ROUTE - (WHERE ACCESS IS NOT POSSIBLE):
 - FLUE ROUTE - (UNKNOWN ORIGIN):

- FLUE DIMENSIONS AT BREAK-INS:**
- H1 - FPLGA - 290mm W x 350mm D:
 - H2 - FPLGB - 330mm W x 350mm D:
 - H3 - FPGA - 270mm W x 350mm D:
 - H4 - FPGB - 310mm W x 420mm D:
- NB:**
ALL FLUES ARE ONE BRICK DEPTH UNLESS OTHERWISE STATED.



- NOTES**
- (a). No stack scaffold access was available at time of survey.
 - (b). Access to flues was gained via break-ins on upper floors - (only where necessary to avoid possible disturbance to neighbours or tenant).
 - (c). Flue routes were located and mapped using radio detection (RD) technology.
 - (d). Flues were prioritized in line with the client's request to locate flues to serve earmarked fireplaces for reinstatement and future use.
 - (e). All accessed flues were cleared of blockages where possible and swept using a power-sweep system.
 - (f). All accessed flues were CCTV surveyed internally.
 - (g). All information was collated analyzed and written-up in a report to accompany these drawings.
 - (h). Assessment and mapping of neighbouring chimney flues was not part of the scope as this would require sealing of neighbour's fireplaces and permissions by others.

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REFERENCE MODELS

REFERENCE DRAWINGS

REFERENCE DOCUMENTS

CHIMNEY SURVEY REPORT.

Key Site Plan

Client
AN OTHER

Architect
TBC

Consultant
N/A

Main Contractor
TBC

Site Location
CENTRAL LONDON

Title
**CHIMNEY SURVEY
16 / 17 PARTY WALL**

Job	Date	Scale	Drawn	Checked
S1153	01/12/17	NTS	W.S.	P.K.

Drawing Number	REV
DPQ-1810201708-02	C00