Key	
	Parts to be stripped out. Any brickwork and roof tiles to a salvaged where possible
NOTES:	

All works to be in accordance with Conservation Specifications.

All redundant services to be removed.

None of the existing fabric, including floor finishes, window joinery, door joinery, plasterwork, skirting and iron mongery are to be altered or removed unless otherwise shown on the drawings.

Demolition Workmanship: Standard: Demolish structures in accordance with BS 6187. Operatives:

Appropriately skilled and experienced for the type of work. Holding or in training to obtain relevant CITB Certificates of Competence. Site staff responsible for supervision and control of work: Experienced in the assessment of risks involved and methods of demolition to be used

Dust Control: General: Reduce airborne dust by periodically spraying demolition works with an appropriate wetting agent. Keep public roadways and footpaths clear of mud and debris.

Lead dust: Submit method statement for control, containment and clean-up regimes.

Health Hazards: Precautions: Protect site operatives and general public from hazards associated with vibration, dangerous fumes and dust arising during the

course of the Works. Partly Demolished Structures: General: Leave in a stable condition, with adequate temporary support at

each stage to prevent risk of uncontrolled collapse. Keep safe outside working hours.

#### Temporary works: Prevent debris from overloading. Unauthorised persons: Prevent access

Dangerous Openings:

General: Illuminate and protect. Keep safe outside working hours. Asbestos Containing Materials: Discovery: Give notice immediately of suspected asbestos containing

materials discovered during demolition work. Avoid disturbing such materials.

Methods for safe removal. Submit details and statutory risk assessments. Unforeseen Hazards: Unrecorded voids, tanks, chemicals, etc. discovered during demolition:

Give notice. Methods for safe removal, filling, etc: Submit details.

### Site Condition at Completion:

Debris: Clear away and leave the site in a tidy condition. Other requirements: Building occupied at all times and must be kept clear

Recycling All Materials removed from site are to be recycled offsite where ever possible. This includes existing floor finishes noted for removal (i.e. existing vinyl and carpet), metal framework and concrete/blockwork.

ROOF

Roofing material to be removed and replaced to suit proposals.

## CHIMNEYS

brickwork.

Existing face brickwork and chimney pots to be cleaned using water based system only; no chemical clean permitted. Brickwork to be repointed; any damaged brickwork to be repaired where possible or replaced with matching brickwork. Damaged chimney pots to be replaced to match existing.

OPENING
New opening to be formed within existing roof. Roof supporting structure to
be adapted to suit new dormers. Any roof tiles to be salvaged where
possible.
FLASHING
All flashing to be checked and repaired as required. Any damaged flashing

Any uamaged to be replaced with matching material.

 $\top / /$ 



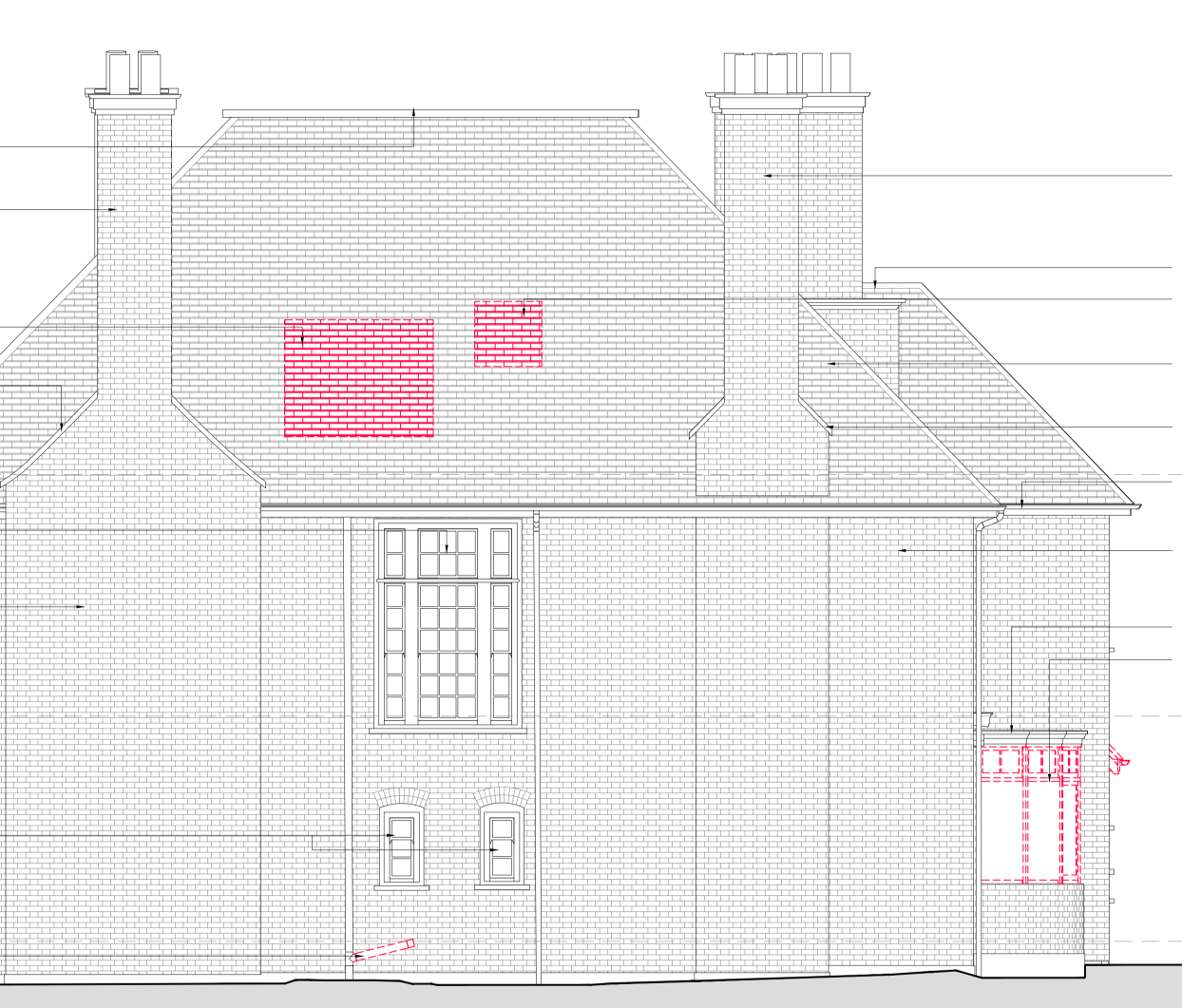
GUTTERS All gutters to be cleaned and checked. Where damaged to be replaced to match existing. WINDOWS

Paint to windows to be stripped back, substrate to be made good and prepared to receive new paint application. All detailing to window reveal to be retained, refurbished and protected throughout the construction programme. Materials and finish to match existing. EXTERNAL WALL Existing face brickwork to be cleaned using water based system only; no chemical clean permitted. Masonry to be re-pointed; any damaged brickwork to be repaired where possible or replaced with matching

> First FFL 91.66

WINDOWS -----Paint to windows to be stripped back, substrate to be made good and prepared to receive new paint application. All detailing to window reveal to be retained, refurbished and protected throughout the construction programme. Materials and finish to match existing. Ground FFL 88.34  $\square$ 

EXTERNAL PIPEWORK -----Pipework to be removed and re-configured to suit new proposals.



SCAL	0 0.5 1 1.5 E - 1:50		2.5 m
Rev:	Comments:	By:	Date:
A B	Amended Ground floor window/door New design for Rear Extension.	DW KK	JUN 18 AUG 18

CHIMNEYS

Existing face brickwork and chimney pots to be cleaned using water based system only; no chemical clean permitted. Brickwork to be repointed; any damaged brickwork to be repaired where possible or replaced with matching brickwork. Damaged chimney pots to be replaced to match existing.

DORMER

Roof of dormer to be checked and repaired as required. OPENING

New opening to be formed within existing roof. Roof supporting structure to be adapted to suit new rooflight. Any roof tiles to be salvaged where possible.

ROOF

Condition of roof to be inspected. Any damaged tiles to be replaced to match existing. Roof tiles to be cleaned using a water based system, no chemical clean permitted. Any defects to be reported to architect. FLASHING

All flashing to be checked and repaired as required. Any damaged flashing to be replaced with matching material.

GUTTERS

All gutters to be cleaned and checked. Where damaged to be replaced to match existing.

#### EXTERNAL WALL

Existing face brickwork to be cleaned using water based system only; no chemical clean permitted. Masonry to be re-pointed; any damaged brickwork to be repaired where possible or replaced with matching brickwork. ROOF

Roof to be inspected for defects and refurbished as required. BAY WINDOW

Existing windows are beyond repair and need to be replaced to match existing in style and detail. Existing brickwork to bay window to be refurbished.

# PLANNING

С	l	i	e	r	1	t		

Project Title: 24 Heath Drive. London. NW3 7SB

1:50@A1 JAN 18 ST

Drawing Title: Strip-Out South-West Elevation Scale: Date: Drawn: Checked:

UK EC2A 4RP

ΗV

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Project No.: Drawing No.: Revision: 508-16 1601 В

