

© Knott Architects
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Do not scale from this drawing
Use figured dimensions

Revisions

ALLOW FOR S/S TIES (STAINLESS STEEL)
AND GROUT TO REPAIR
DELAMINATED SECTIONS OF
WALL.

CHECK BACKING LINTELS
TO UPSTAIRS OPENINGS.
REPLACE WITH CONCRETE
WHERE NECESSARY.

MAKE GOOD BRICKWORK
WHERE TEMPORARY SQUEGLES
ARE NEEDED.

ALLOW FOR REMOVING
EXISTING LINTEL OVER
ORIGINAL OPENING W
AND MAKING GOOD
BRICKWORK.

EXISTING INFILL PANEL
REMOVED & REBUILT
USING SOLID 215mm
BRICKWORK FULLY
TOOTHED AND BONDED
TO EXISTING WORK.

TRIAL PIT INVESTIGATIONS
REQUIRED TO CONFIRM
WHETHER NEW FOUNDATIONS
ARE NEEDED ACROSS
ORIGINAL LARGE OPENINGS.

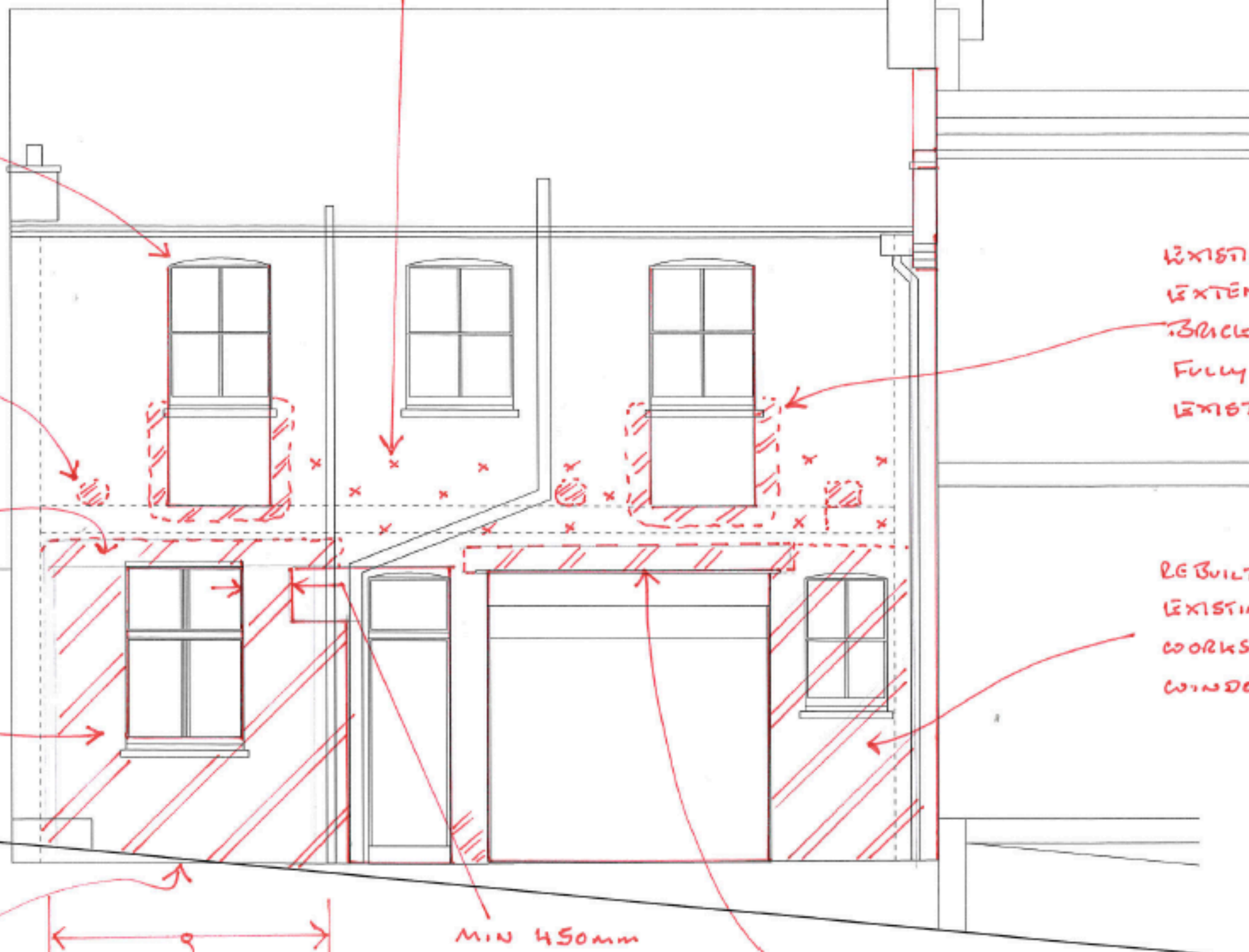
EXISTING WINDOW OPENINGS
EXTENDED. MAKE GOOD
BRICKWORK AROUND NEW OPENING
FULLY TOOTHED AND BONDED TO
EXISTING WORK.

REBUILT BRICK PIER & INFILL
EXISTING REDUNDANT WINDOW.
WORKS ADDRESS CRACKING BELOW
WINDOW OPENING.

ALLOW FOR REPLACING EXISTING
LINTEL OVER OPENING WITH NEW -
WITH NEW BRICK ARCH.

APPROXIMATE POSITION
OF 'INFILL' PANEL TO
ORIGINAL OPENING. AT
GROUND FLOOR LEVEL.

MIN 450mm
WIDE PIER.



36 Christchurch Hill
Front Elevation
As Existing
Scale 1: 50 @ A3

OUTLINE WORKS TO
FRONT ELEVATION.
PROJECT
36 CHRISTCHURCH
HILL
SCALE DATE 12/15 DRAWN A/D/S
JOB NO. 11721
REV. 5/01

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