



Wall and stack raised in stock brickwork to match existing

Natural slates to first pitch of mansard
Lead flashings as required

First pitch at 70 degrees

Lead clad dormer window opening

Double glazed painted vertically sliding sash window

Repairs to existing render mouldings to window

line of adjacent rear extension

existing flattons to be finished in painted sand and cement render to match rear elevation of existing extension

frameless double glazed roof panels

polyester powder coated metal cill and flashing

polyester powder coated metal double glazed sliding door with double glazed frameless side panel

new fibrous plaster cornice

existing cornice retained remove paint from existing cornice with proprietary poultice and replace any damaged section to match existing

new cornice to match existing in ground floor front room

remove paint from existing cornice with proprietary poultice and replace any damaged section to match existing

new single glazed painted vertically sliding sash window to match adjacent windows at ground floor level
to replace existing timber casement window

B Feb 2010 Existing cornice to first floor front living room retained. 2 storey glass extension revised to single storey. Access stair omitted. Dormer window to rear elevation amended & dormer cill to front lowered 100mm. Rooflight added.

A Dec 2009 Replacement windows revised to single glazed sash windows

ALBERT STREET

new painted metal staircase

reclaimed yorkstone paving to lightwell

new tri-partite single glazed vertically sliding timber sash window to existing opening
to replace existing timber casement window



JOB:	92 ALBERT STREET LONDON NW1 7NE
DRG. TITLE :	SECTION AS PROPOSED
DRG. NO:	95-119/P.17
SCALE:	1:50 @ A2
DATE:	NOV 2009
REVISION:	A B
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