

SECOND HAND
STRUCTURE TO
MATCH EXISTING

HEIGHT OF
EXISTING
PARAPET

WT1
WINDOW
SL
BOTTOM OF
CONC. SILL TO
TOP OF STEEL

Copy
LONDON BOROUGH OF CAMDEN
TOWN AND COUNTRY PLANNING ACTS
10 DEC 1991
PLANS APPROVED
ON BEHALF OF THE COUNCIL

HT OF
STAIRS
IN FRONT

HEIGHT OF
EXISTING
SHOPFRONT

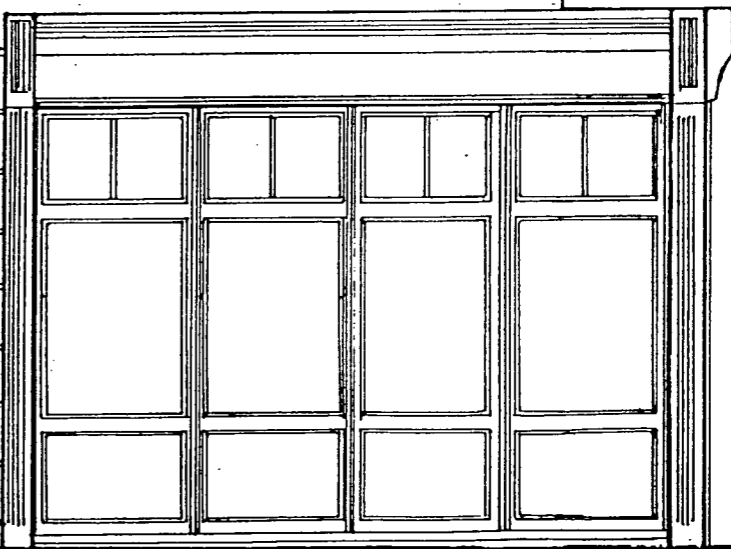
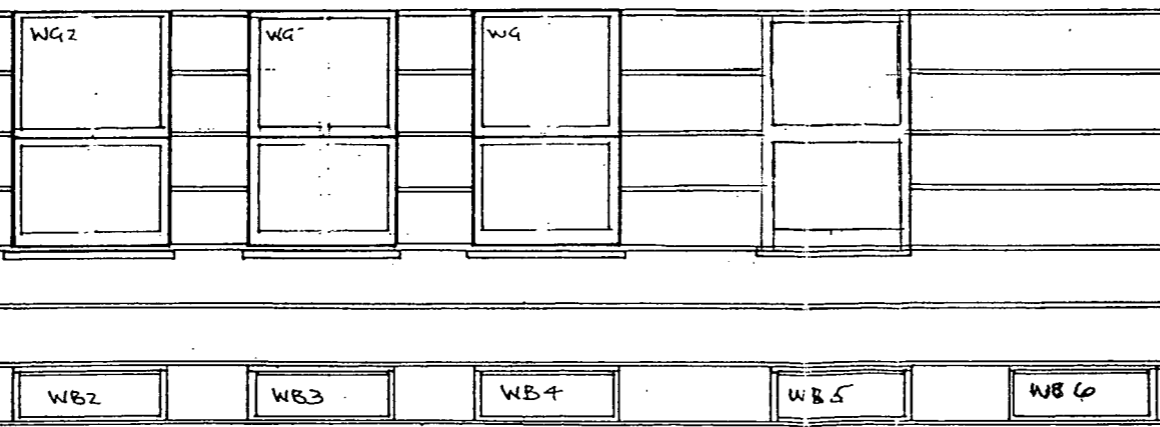
TIMBER
FRAMA

TIMBER FRAME
SHOP FRONT
GLAZED

PAVEMENT LEVEL

DATUM

RENDER



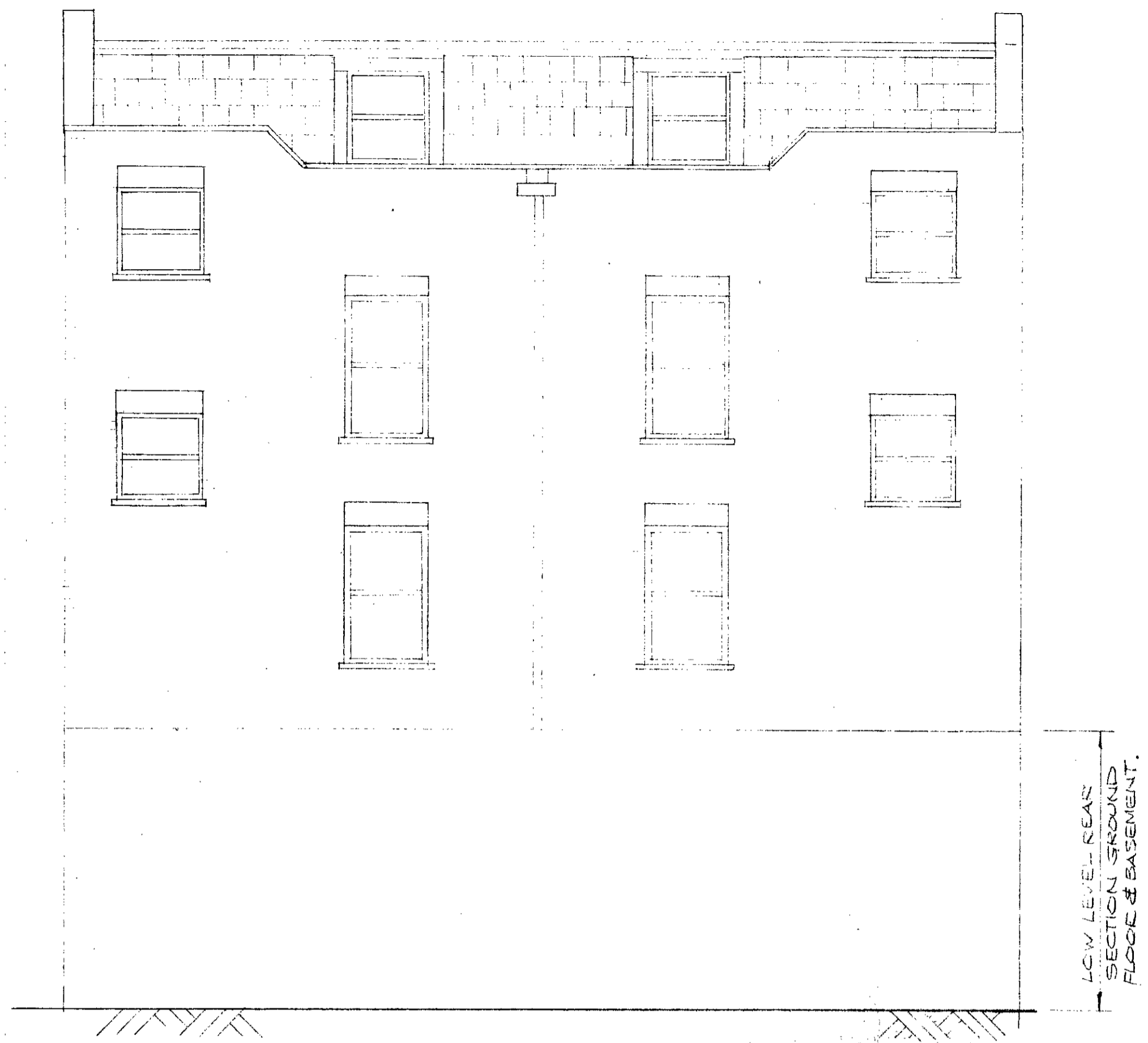
ELEVATION 1-1

96 TO 98 GRAFTON ROAD

FLANK ELEVATION
UN-ALTERED

91-515

03



REAR ELEVATION - AS EXISTING

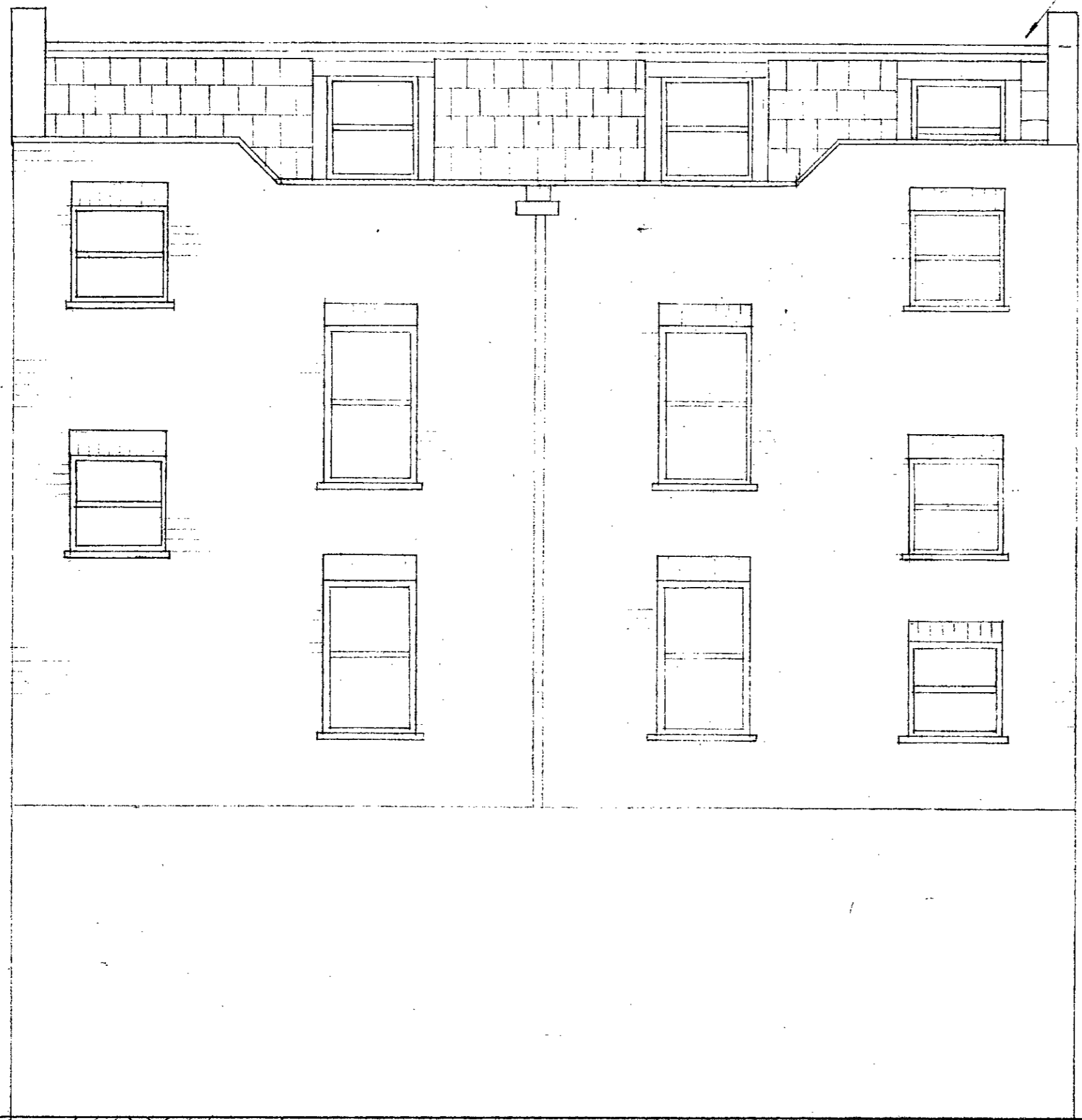
TP9101297

LOCATION	SCALE(S)
36 TO 38 GRAFTON RD LONDON - NWS	1:50
TITLE	DATE
PROPOSED WINDOW & DORMER - REAR ELEVATION	Oct 91
REAR ELEVATION EXISTING	
NOTE - Measurements must be taken on site and not scaled off the drawing.	DRAWN BY
	R. NUTH
BROWN & WILLIS, Chartered Surveyors 6, SEYMOUR PLACE, LONDON W1H 6BU TEL: 071-262-2763 FAX: 071-262-6115 39 HIGH STREET, KINGSTON-UPON-THAMES, SURREY, KT1 1LQ TEL: 081-547-3817 FAX: 081-547-3852	DRG. No. 91515 02 Revision

NEW SLIDING SASH WINDOW SET
IN DORMER TO EXACTLY MATCH
EXISTING IN COLOUR & STYLE
INCLUDING CILL

NOTES:-

1. 21st NEW WINDOWS SHOWN
TO BE GLAZED WITH 4MM
THICK CLEAR FLOAT GLASS
SET IN WHITE PAINTED SOFT
WOOD FRAMES TO EXACTLY
MATCH EXISTING.



NEW SLIDING SASH WINDOW
AT FIRST FLOOR LEVEL TO
EXACTLY MATCH EXISTING
WINDOWS ABOVE IN COLOUR
& STYLE INCLUDING BRICK
SOLDER COURSE AT HEAD
& CILL

LOW LEVEL REAR
SECTION GROUND
FLOOR & BASEMENT.

REAR ELEVATION - AS PROPOSED

FOR DETAILS OF ELEVATION 1-1
REFER TO DRAWING NO 91-515-02.

TP9101217

LOCATION	SCALE(S)
96 TO 98 GRAFTON RD LONDON - NWS	1:50

TITLE	DATE
PROPOSED WINDOW & DORMER - REAR ELEVATION REAR ELEVATION PROPOSED	04/01

NOTE - Measurements must be taken on site and not scaled off the drawing.	DRAWN BY
	R. NUTH

BROWN & WILLIS, Chartered Surveyors 6, SEYMOUR PLACE, LONDON W1H 6BU TEL: 071-262-2763 FAX: 071-262-6115 39 HIGH STREET, KINGSTON-UPON-THAMES, SURREY, KT1 1LQ TEL: 081-547-3817 FAX: 081-547-3852	DRG. No. 91515 01 Revision
--	-------------------------------------