

DOCUMENT N° 2a

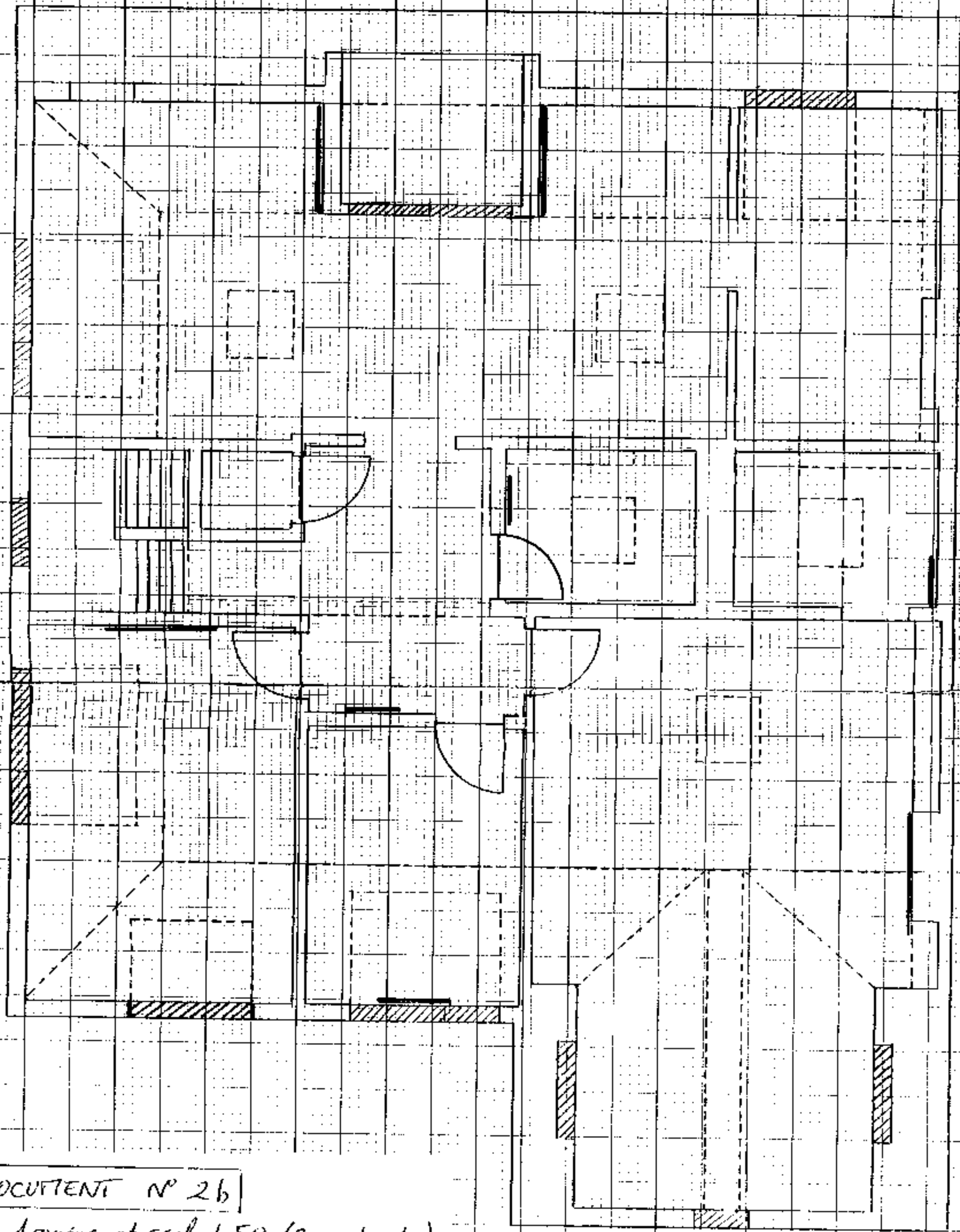
Detailed drawing at scale 1:50 (2cm = 1meter)  
of Existing Top Floor  
without proposed rooflight

1 meter

scale 1:50

Top Floor & Flat  
70 Canfield Gardens  
Sond to Hampstead  
LONDON NW6 3ED

Olivier BOSSARD - January 1949



DOCUMENT N° 2b

Detailed drawing at scale 1:50 (2cm = 1meter)  
of Proposed Top Floor Plan

in RED: proposed rooflight  
(conservatory type Velux rooflight)

1 meter

scale 1:50

Top floor Flat  
 70 Canfield Gardens,  
 South Hampstead  
 LONDON NW6 3ED

Olivier BOSSARD - January 1997

Technical Drawing



DOCUMENT N° 3a

Detailed drawing at scale 1:50 (2cm = 1meter)  
of Existing Front Elevation  
without proposed rooflight

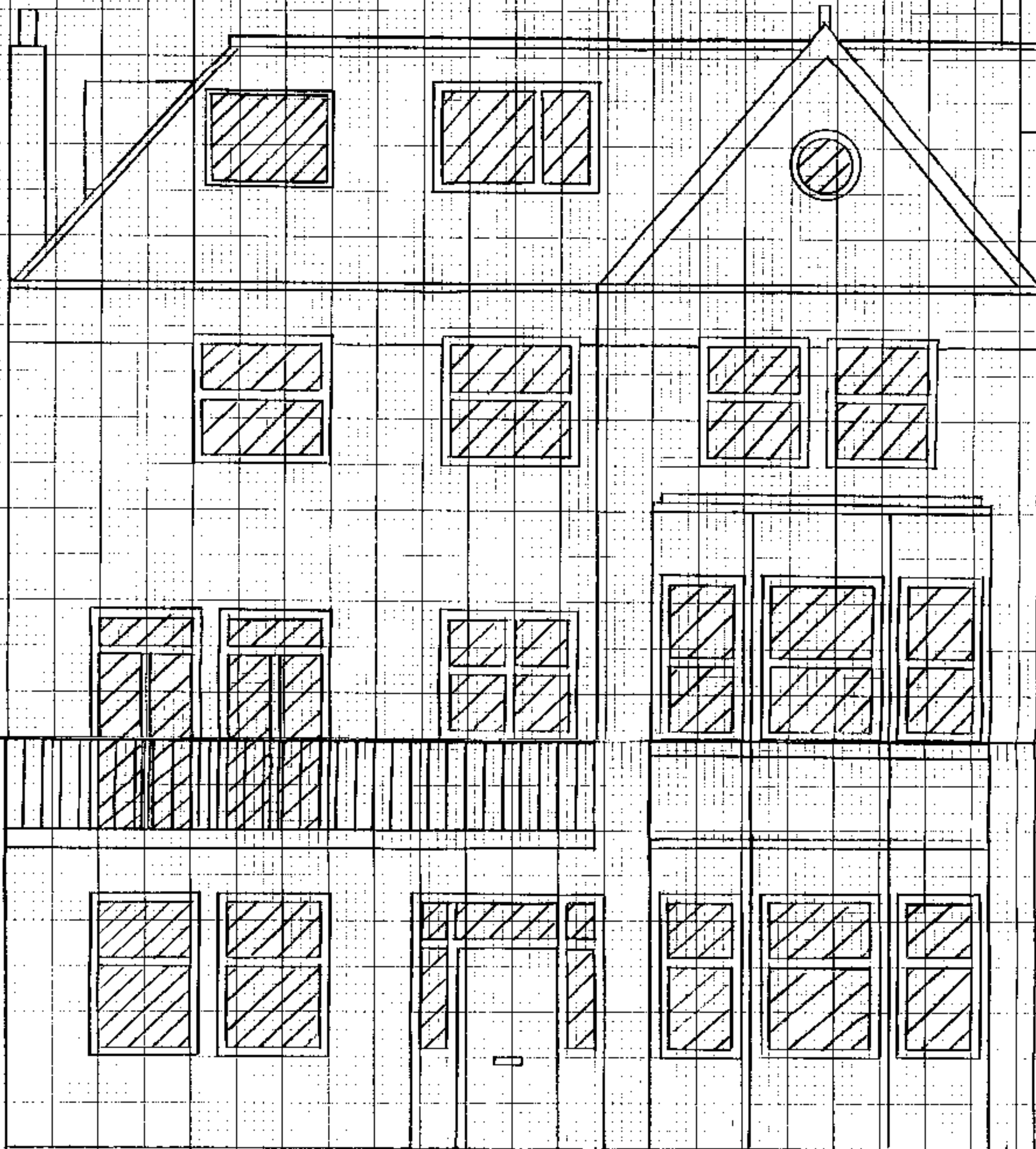
1meter

scale 1:50

70 Canfield Gardens  
South Hampstead  
LONDON NW6 3ED

Clivie BOSSARD - January 1999

Topwell Art



DOCUMENT N° 36

Detailed drawing at scale 1:50 (2cm = 1meter)  
 of Proposed Front Elevation  
 in red: proposed rooflight  
 (conservatory type Velux rooflight)

1meter  
 ───────────  
 scale 1:50

70 Confield Gardens  
 South Hampstead  
 LONDON NW6 3ED

Olivier BOSSARD - January 1999

DOCUMENT N° 4

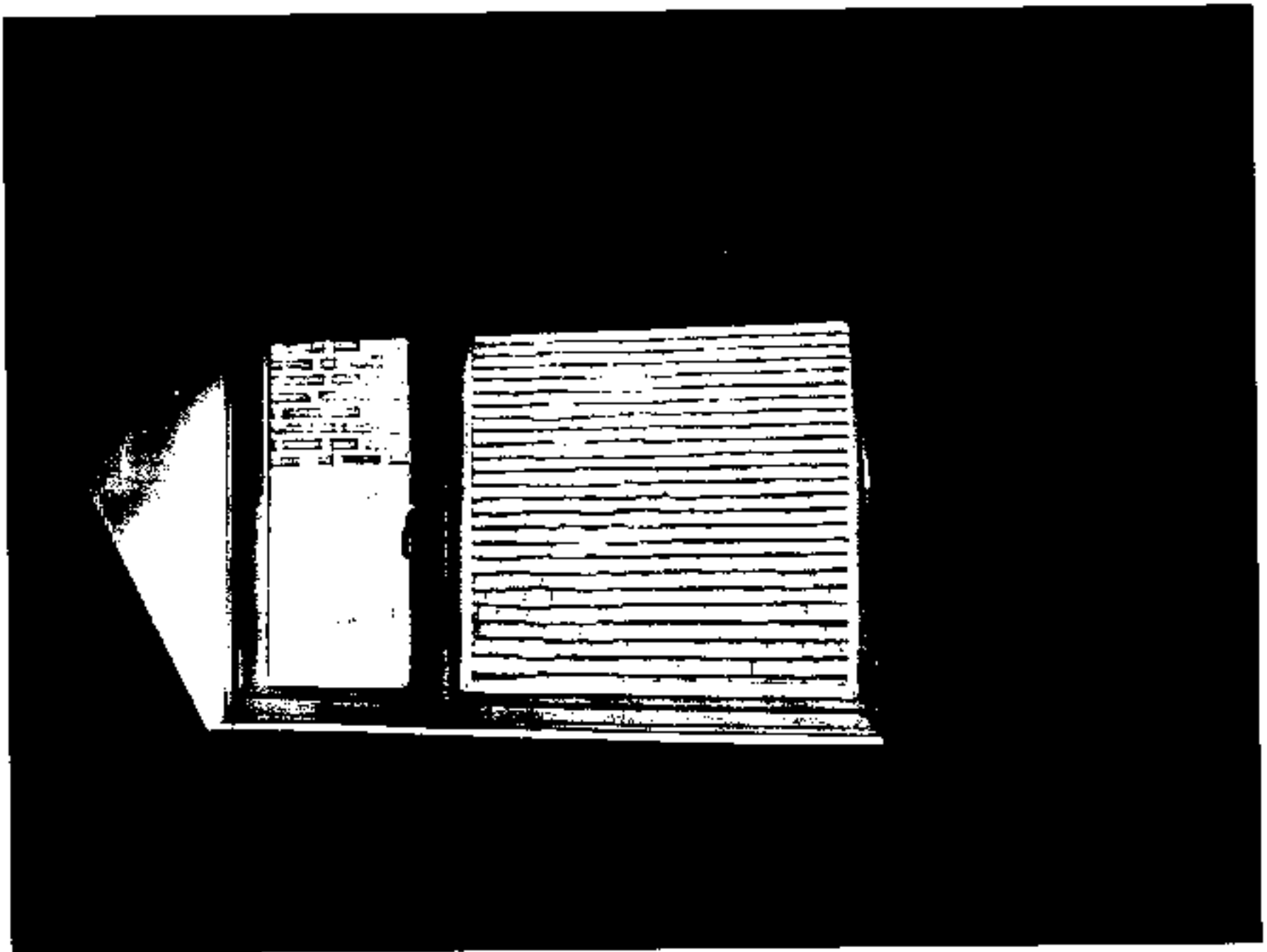
Photograph of Existing Front Elevation  
70 Cunfield Gardens LONDON N.W.6 3ED



DOCUMENT N° 5

Evidence of necessity of erection of this new skylight.

The room is extremely dark.  
(This photograph was taken at 1 p.m. on a sunny day).  
The only existing window so far is facing the  
neighboring house's roof and doesn't allow sun light  
to come in at all -



DOCUMENT N°6:

Proposed skylight references

conservation type Velux skylight  
ref. 54L 3073

external frame size 134 x 140 mm

manufacturer

The Velux Company  
The Brinkham Centre, Stone Street  
London WC1E 7AT

