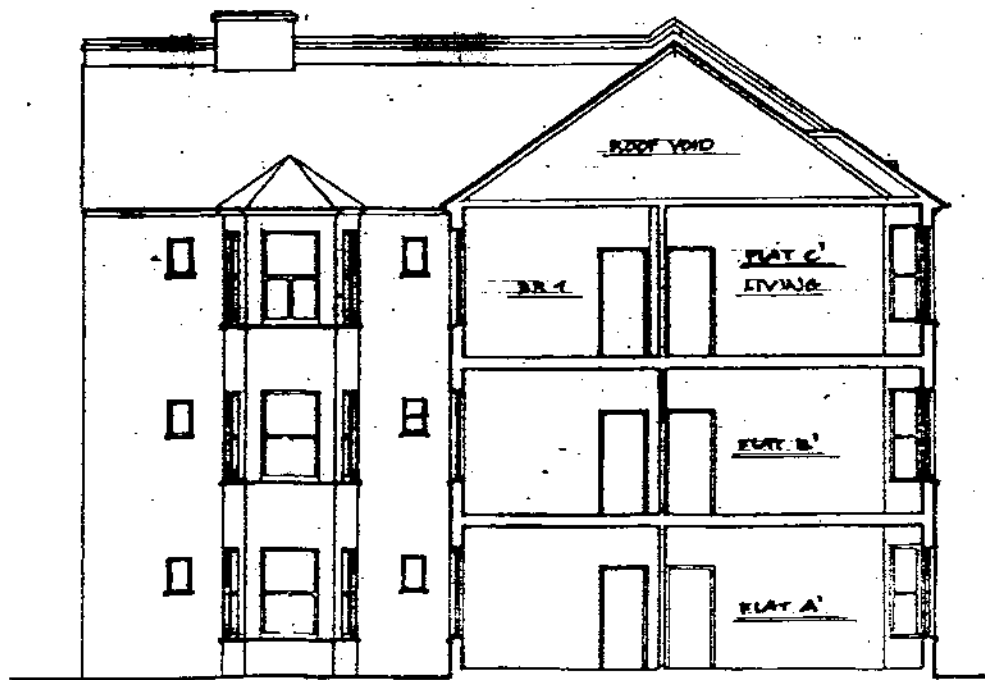
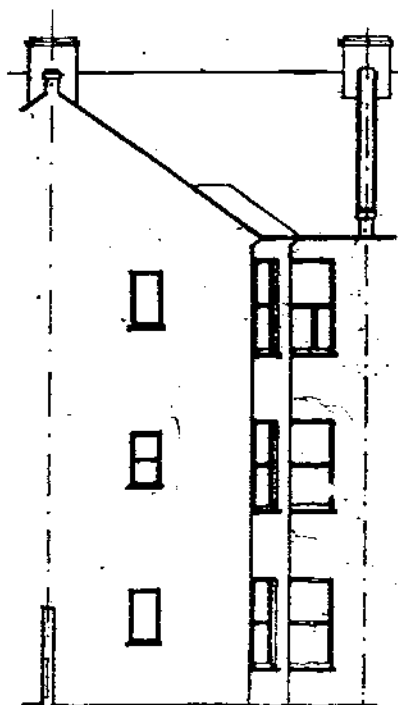


82 b COLLEGE PLACE. LONDON, NW1 0DJ  
Existing Drawing  
Scale 1: 100

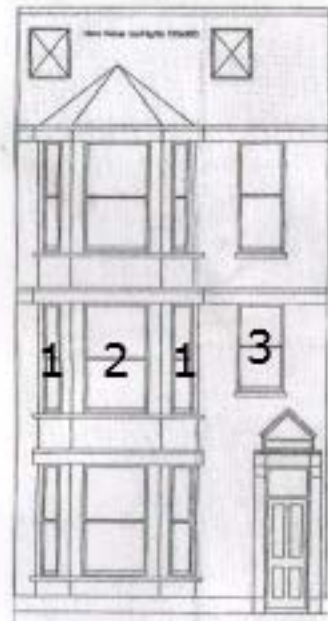
Front Elevation



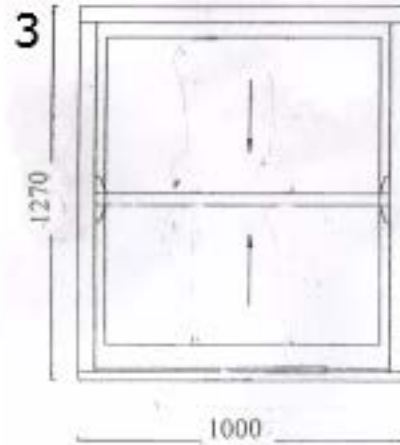
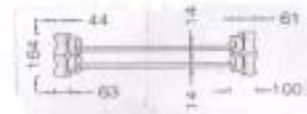
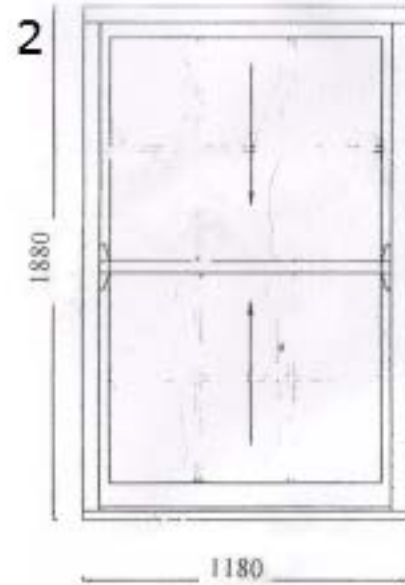
Rear Elevation



Side Elevation/  
Section



FRONT ELEVATION

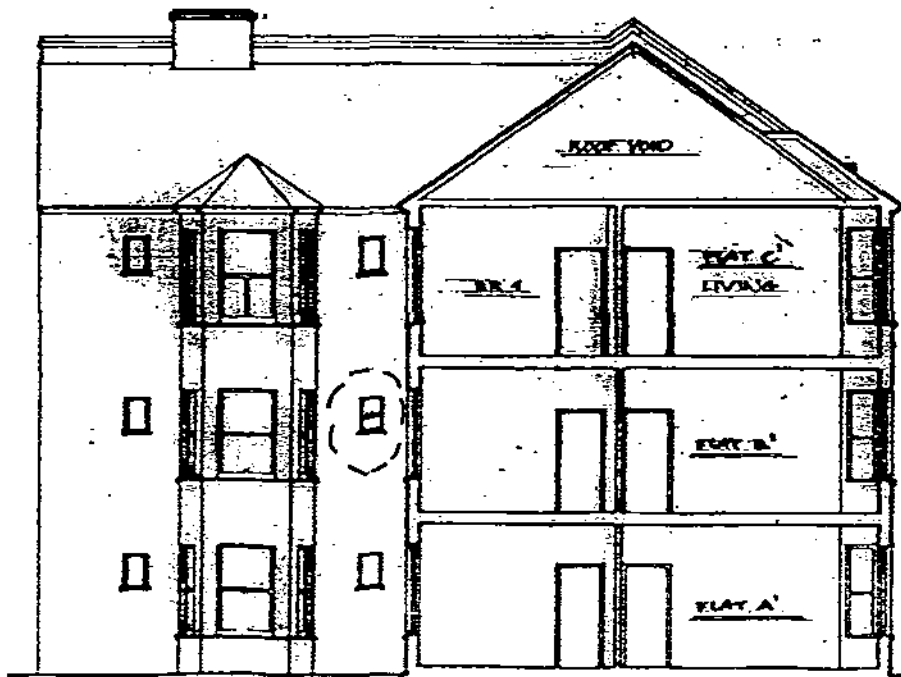


## **Front elevation – Windows' specifications**

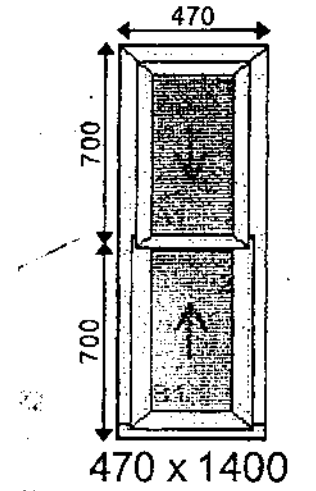
- |   |                 |   |
|---|-----------------|---|
| 1 | Window:         | 1   |
|   | Type:           | Vertical sliding sash                           |
|   | Material:       | ACCOYA, hardwood cill                           |
|   | Quantity:       | 2   |
|   | Dimensions:     | 670 x 1,880                                     |
|   | Colour outside: | Standard white                                  |
|   | Colour inside:  | Standard white                                  |
|   | Glazing:        | 4/16/4 TG-SCA-Swiss V-Georgian / double glazing |
|   | Furniture:      | sash lock (polished chrome)                     |
| 2 | Window:         | 2   |
|   | Type:           | Vertical sliding sash                           |
|   | Material:       | ACCOYA, hardwood cill                           |
|   | Quantity:       | 1   |
|   | Dimensions:     | 1,180 x 1,880                                   |
|   | Colour outside: | Standard white                                  |
|   | Colour inside:  | Standard white                                  |
|   | Glazing:        | 4/16/4 TG-SCA-Swiss V-Georgian / double glazing |
|   | Furniture:      | sash lock (polished chrome)                     |
| 3 | Window:         | 3   |
|   | Type:           | Vertical sliding sash                           |
|   | Material:       | ACCOYA, hardwood cill                           |
|   | Quantity:       | 1   |
|   | Dimensions:     | 1,000 x 1,270                                   |
|   | Colour outside: | Standard white                                  |
|   | Colour inside:  | Standard white                                  |
|   | Glazing:        | 4/16/4 TG-SCA-Swiss V-Georgian / double glazing |
|   | Furniture:      | sash lock (polished chrome)                     |

82 b COLLEGE PLACE. LONDON, NW1 0DJ  
 Scale 1: 100

Drawing 1



Side Elevation



Viewed from the outside



**Proposed**

Quantity:	1
Width (mm):	470
Height (mm):	1400
Colour External:	White
Colour Internal:	White
Type:	PVC-u Sliding Sash
Cill:	Yes with upstand
Cill Size:	150mm
Hardware Type:	Standard
Hardware Colour:	White
Locking:	Yes
Handles:	None
Top Sash Operation:	Tilt & Slide
Bottom Sash Operation:	Tilt & Slide
Energy Rating:	A U-value 1.6

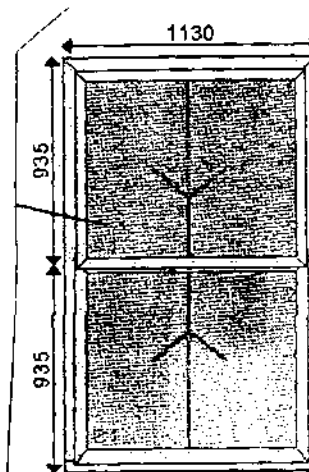
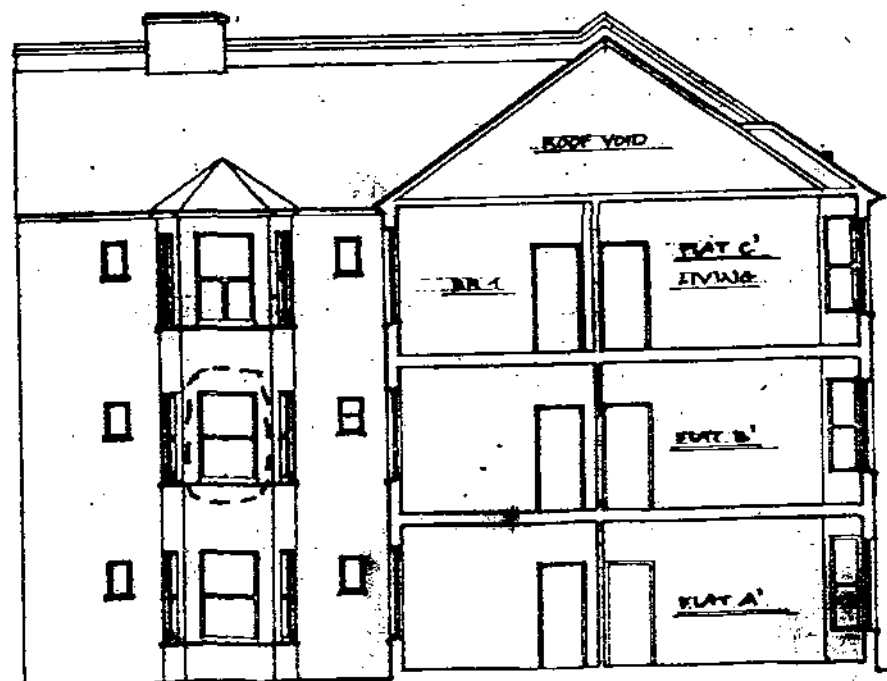
Glass Sizes:	292x595 & 292x598
Toughened:	Bottom Only
Spacer Bar Colour:	White Warm Edge
Obscure:	No
Triple Glazed:	No
Acoustic Laminate:	No
Glazing Bar:	No
Leaded:	No

Trickle Vent:	No
Sash Horns:	Plant-on
Safety Restrictors:	Non-locking Chrome
Secured by Design:	No
Fire Escape:	No
Extras:	

82 b COLLEGE PLACE. LONDON, NW1 0DJ

Scale 1: 100

Proposed



1130 x 1870

Viewed from the outside



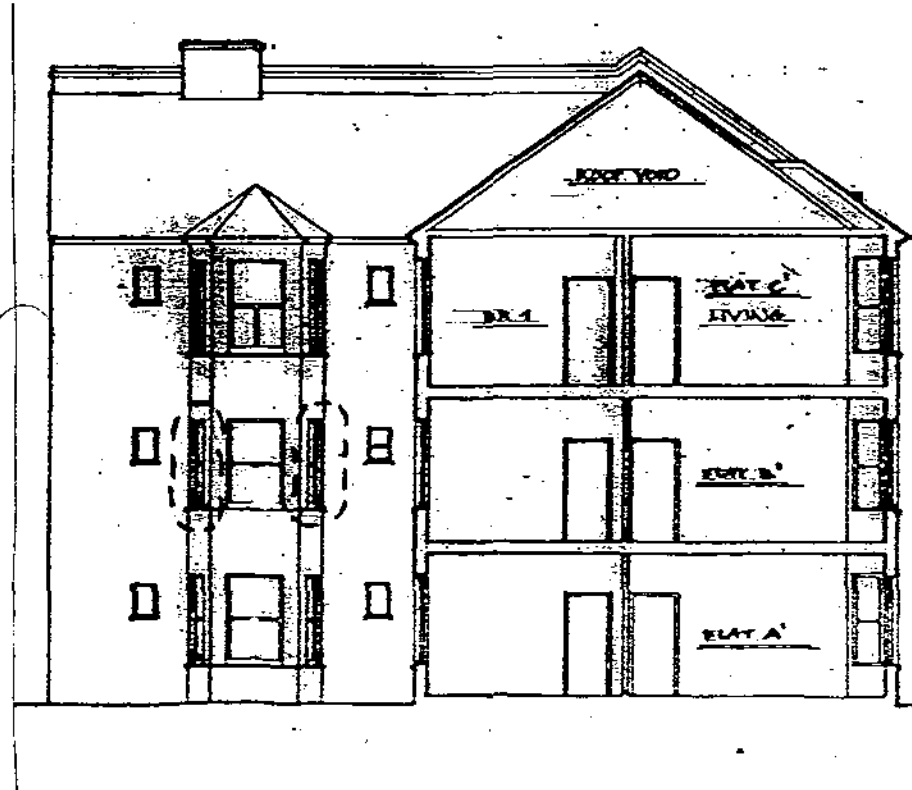
Quantity:	1
Width (mm):	1130
Height (mm):	1870
Colour External:	White
Colour Internal:	White
Type:	PVC-u Sliding Sash
Cill:	Yes with upstand
Cill Size:	150mm
Hardware Type:	Standard
Hardware Colour:	White
Locking:	Yes
Handles:	None
Top Sash Operation:	Tilt & Slide
Bottom Sash Operation:	Tilt & Slide
Energy Rating:	A U-value 1.6

Glass Sizes:	952x830 & 952x833
Toughened:	Bottom Only
Spacer Bar Colour:	White Warm Edge
Obscure:	No
Triple Glazed:	No
Accoustic Laminate:	No
Glazing Bar:	Single Vertical 20mm Astragal Ba
Leaded:	No

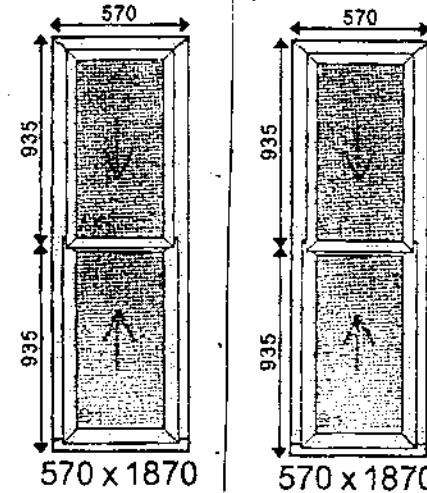
Trickle Vent:	No
Sash Horns:	Plant-on
Safety Restrictors:	Non-locking Chrome
Secured by Design:	No
Fire Escape:	No
Extras:	

Side Elevation

82 b COLLEGE PLACE. LONDON, NW1 0DJ  
 Scale 1: 100



Side Elevation



Viewed from the outside



**Proposed**

Quantity:	1
Width (mm):	570
Height (mm):	1870
Colour External:	White
Colour Internal:	White
Type:	PVC-u Sliding Sash
Cill:	Yes with upstand
Cill Size:	150mm
Hardware Type:	Standard
Hardware Colour:	White
Locking:	Yes
Handles:	None
Top Sash Operation:	Tilt & Slide
Bottom Sash Operation:	Tilt & Slide
Energy Rating:	A U-value 1.6

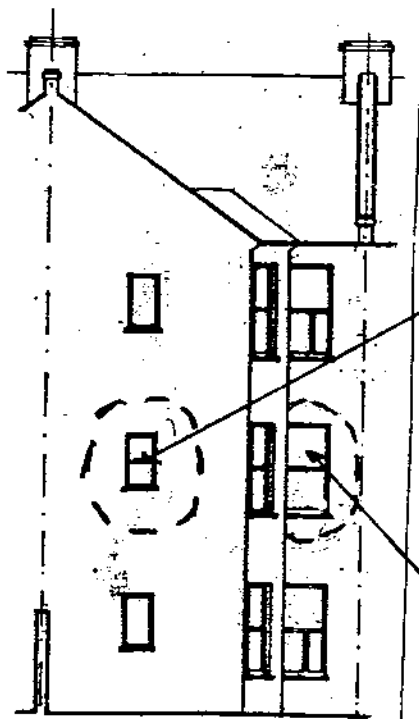
Glass Sizes:	392x830 & 392x833
Toughened:	Bottom Only
Spacer Bar Colour:	White Warm Edge
Obscure:	No
Triple Glazed:	No
Acoustic Laminate:	No
Glazing Bar:	No
Leaded:	No

Trickle Vent:	No
Sash Horns:	Plant-on
Safety Restrictors:	Non-locking Chrome
Secured by Design:	No
Fire Escape:	No
Extras:	

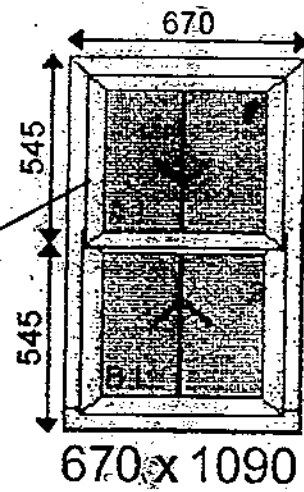
82 b COLLEGE PLACE. LONDON, NW1 0DJ  
 Scale 1: 100

Drawing 1

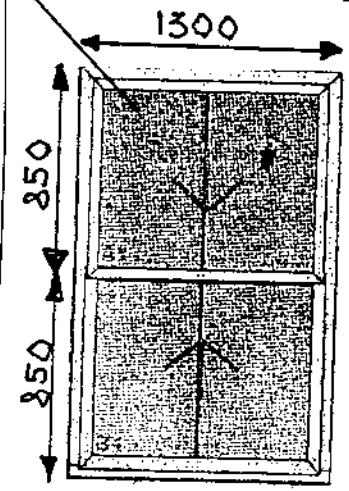
Proposed



Rear Elevation



Viewed from the outside



1300 x 1700



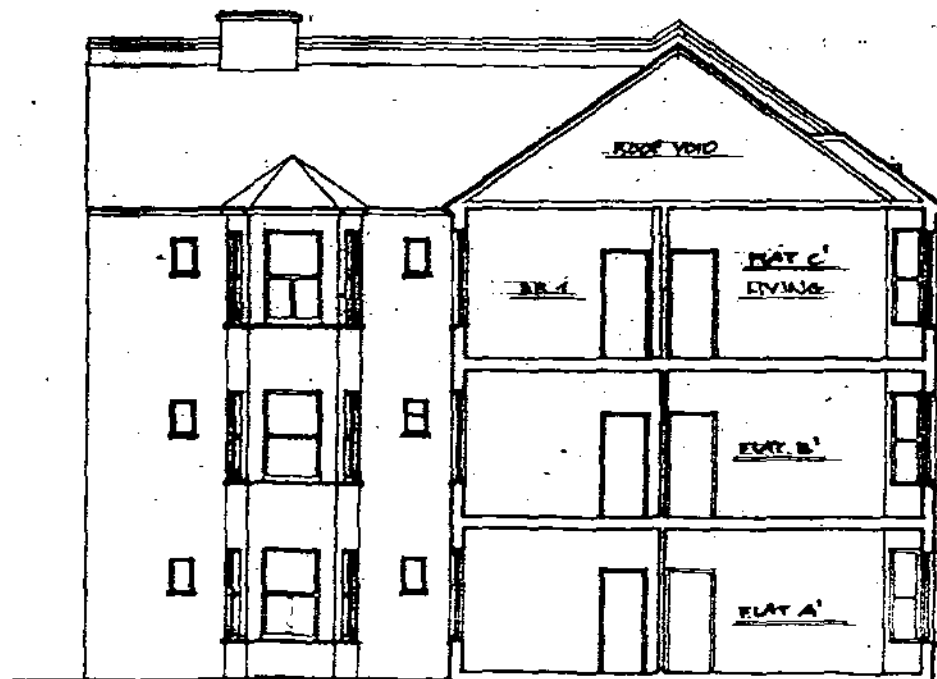
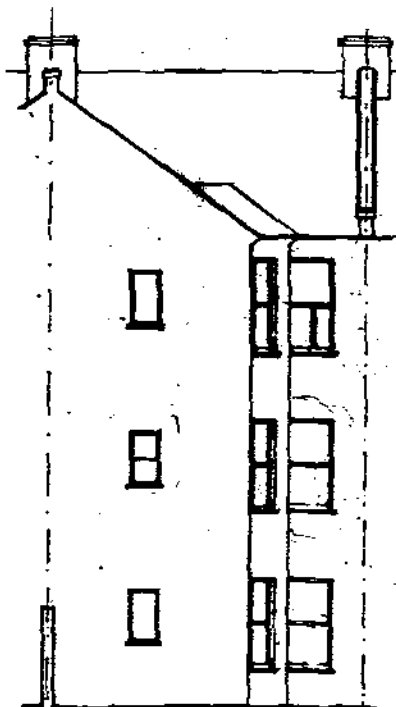
Quantity:	1
Width (mm):	670
Height (mm):	1090
Colour External:	White
Colour Internal:	White
Type:	PVC-u Sliding Sash
Cill:	Yes with upstand
Cill Size:	150mm
Hardware Type:	Standard
Hardware Colour:	White
Locking:	Yes
Handles:	None
Top Sash Operation:	Tilt & Slide
Bottom Sash Operation:	Tilt & Slide
Energy Rating:	A U-value 1.6
Glass Sizes:	492x440 & 492x443
Toughened:	Bottom Only
Spacer Bar Colour:	White Warm Edge
Obscure:	No
Triple Glazed:	No
Acoustic Laminate:	No
Glazing Bar:	Single Vertical 20mm Astragal Bar
Leaded:	No
Trickle-Vent:	No
Sash Horns:	Plant-on
Safety Restrictors:	Non-locking Chrome
Secured by Design:	No
Fire Escape:	No
Extras:	

82 b COLLEGE PLACE. LONDON, NW1 0DJ  
Proposed Drawings                      Scale 1: 100

Front Elevation



Rear Elevation



Side Elevation/  
Section