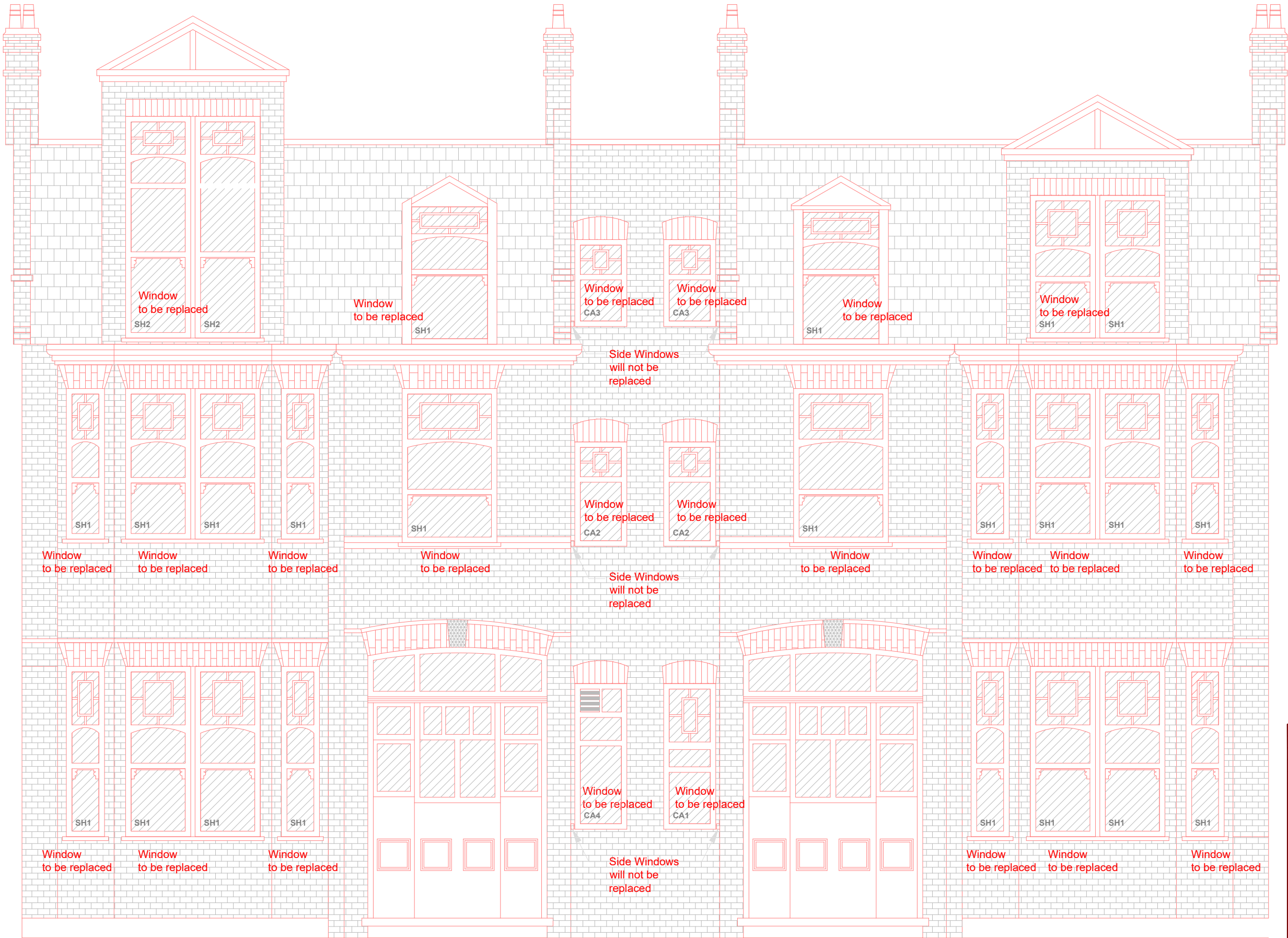




EXISTING FRONT ELEVATION  
Scale 1:50

Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:50 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S01 rev. A	
drawn by	:	PL	
drawing title	:	EXISTING FRONT ELEVATION	



Note:  
SH1 and SH2 - Sash Windows  
CA1, CA2, CA3 and CA4 - Casement Windows

PROPOSED FRONT ELEVATION  
Scale 1:50

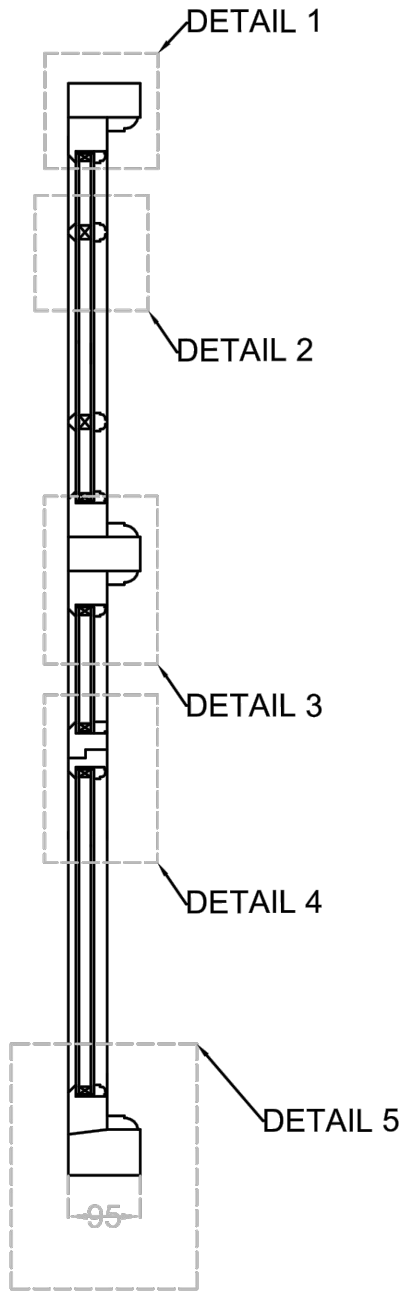
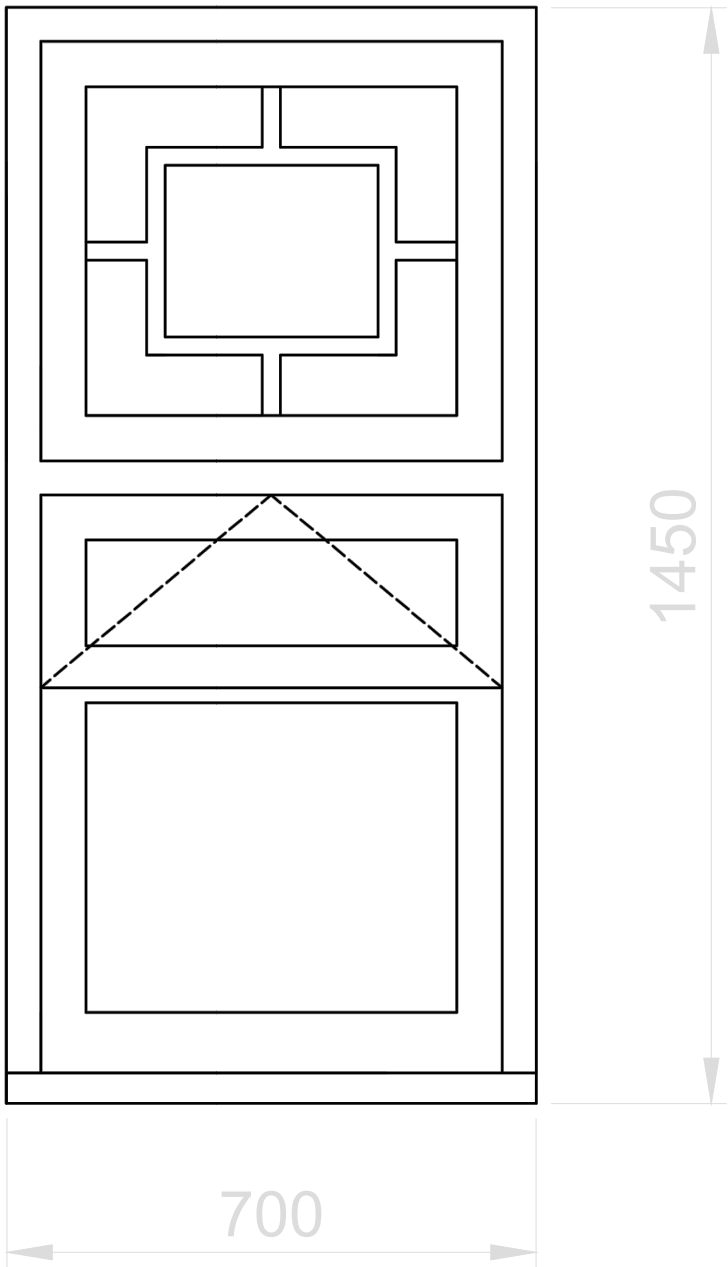
Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL

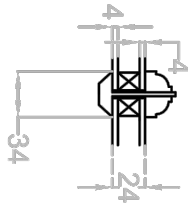
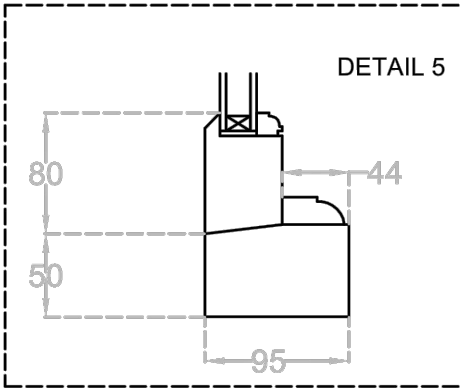
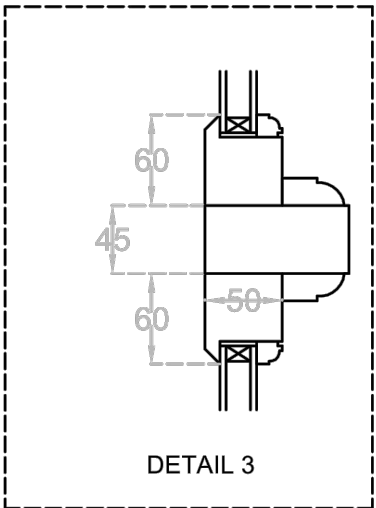
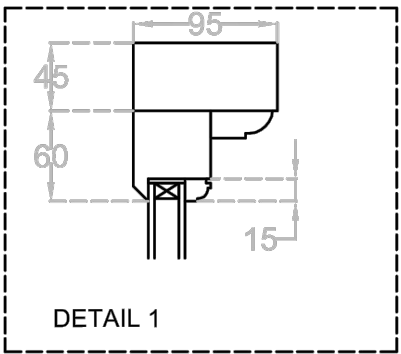
Pawel Lasak Structure Engineer  
MICE CEng

Property : COMPLESTON HOUSE  
221 - 223 GOLDHURST TERRACE  
LONDON  
NW6 3EP

scale	:	1:50 / A3
date	:	FEBRUARY 2024
rev	:	A
drawing number	:	CA 109.6 S02 rev. A
drawn by	:	PL
drawing title	:	PROPOSED FRONT ELEVATION

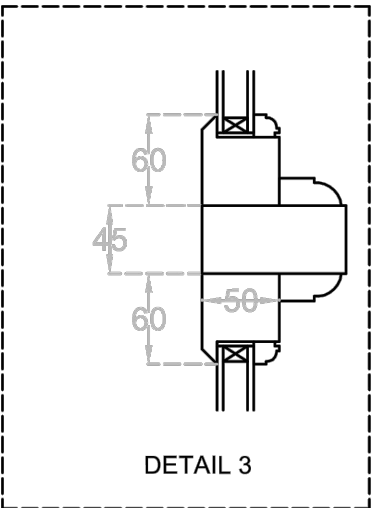


Window Details  
CA1  
Scale 1:10



GLAZING DETAIL

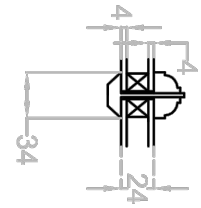
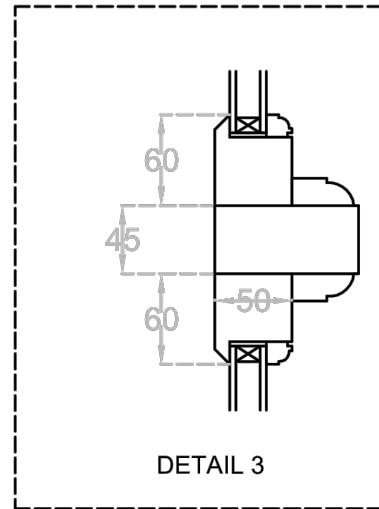
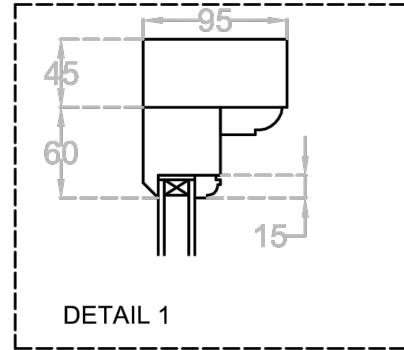
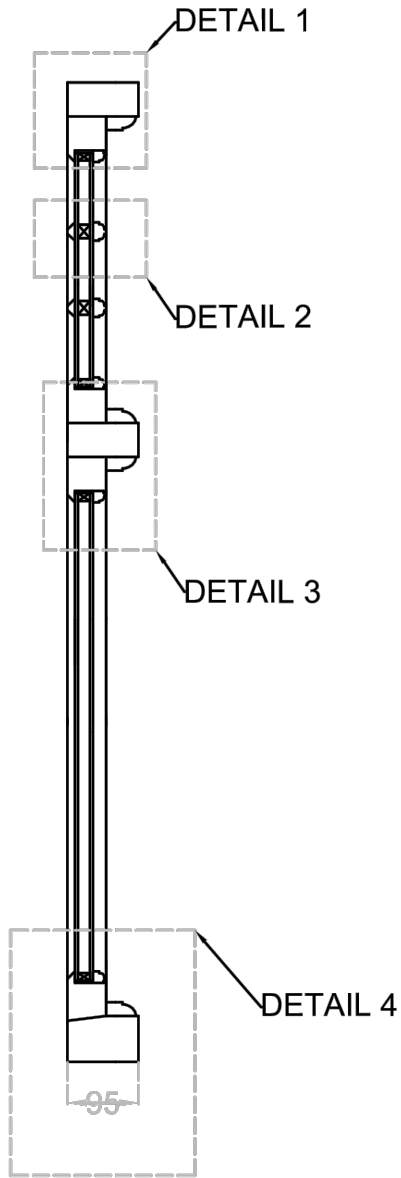
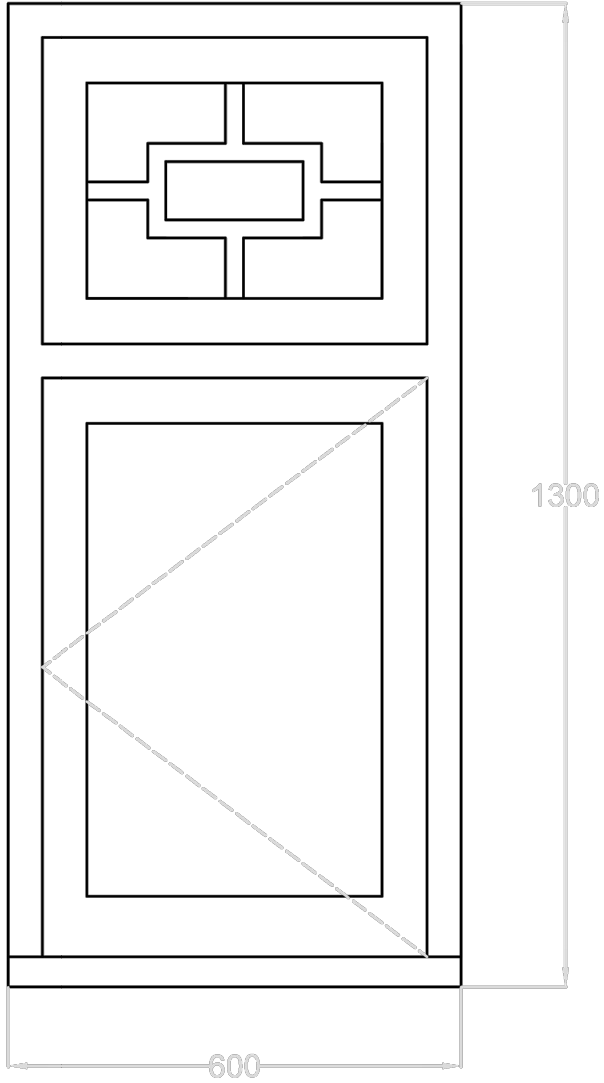
DETAIL 2



DETAIL 5

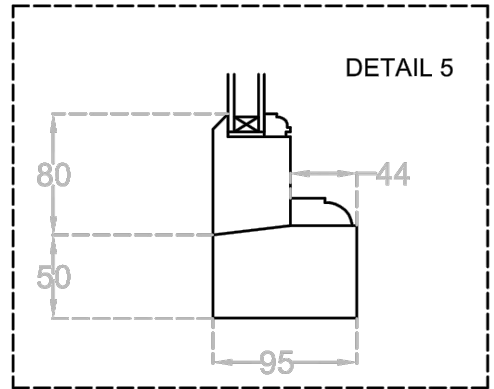
Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:10 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S03 rev. A	
drawn by	:	PL	
drawing title	:	PROPOSED WINDOWS DETAILS CA1	



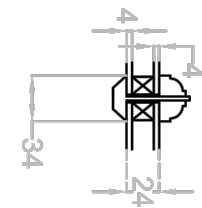
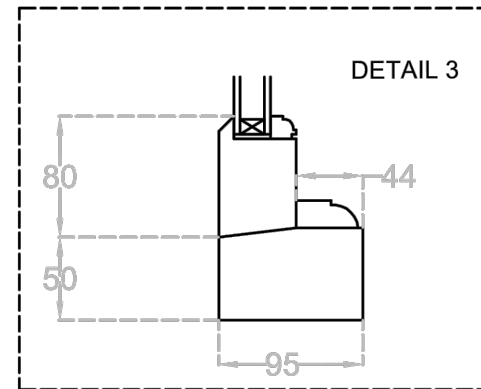
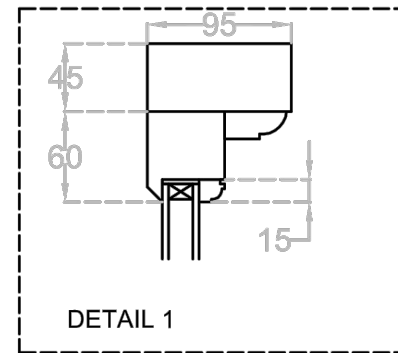
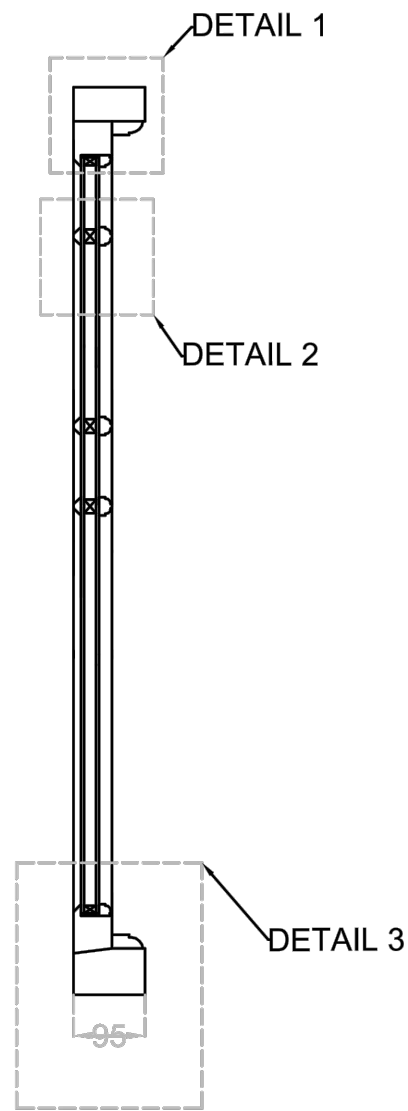
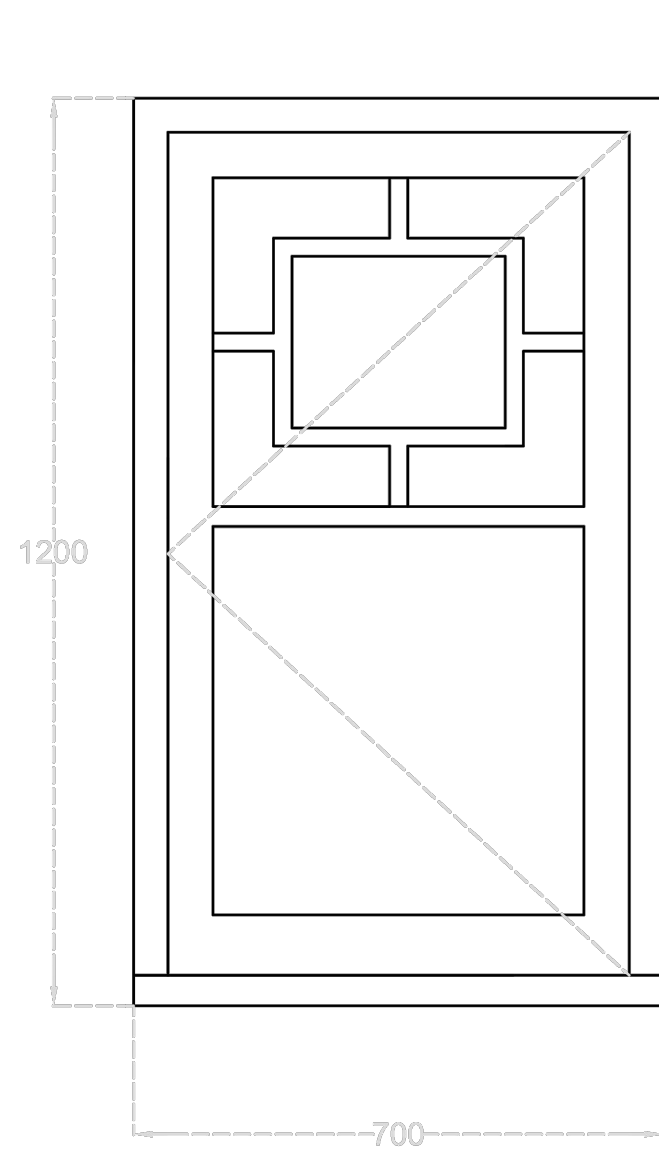
GLAZING DETAIL

DETAIL 2



Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:10 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S04 rev. A	
drawn by	:	PL	
drawing title	:	PROPOSED WINDOWS DETAILS CA2	



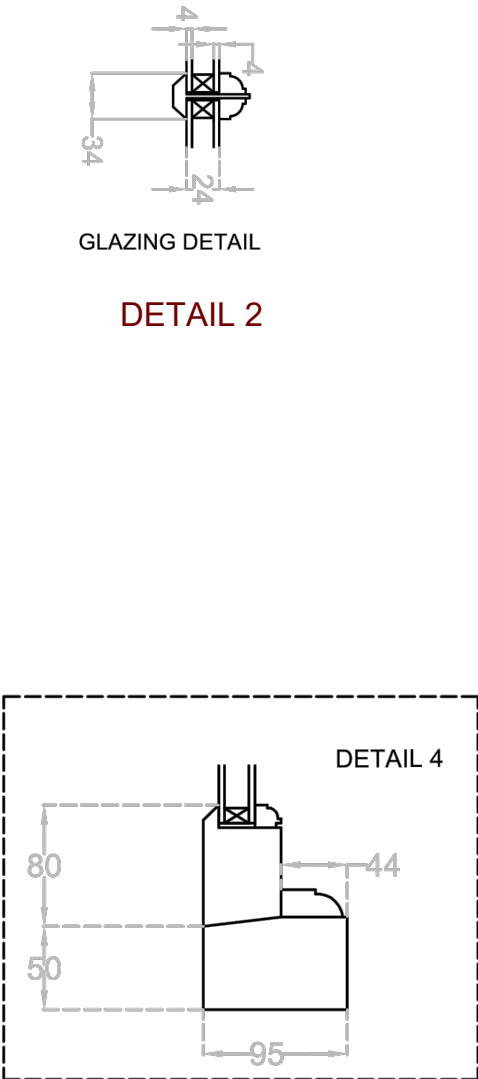
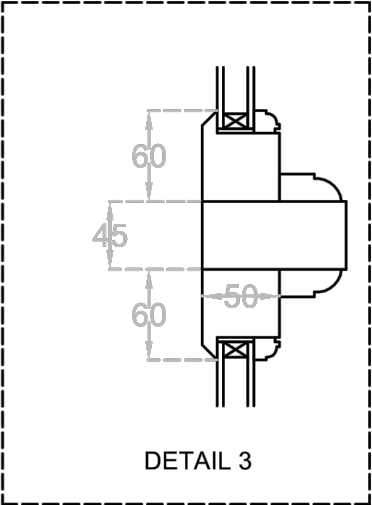
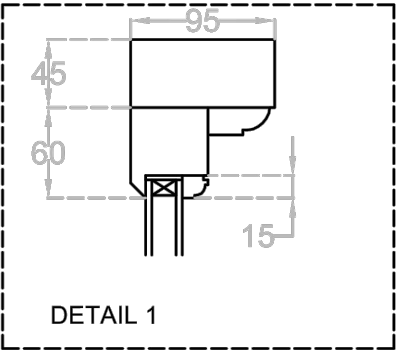
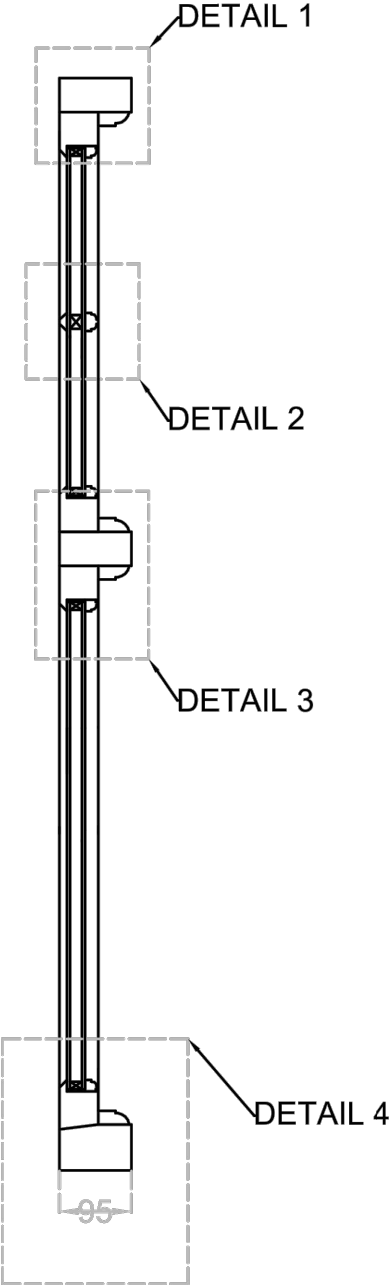
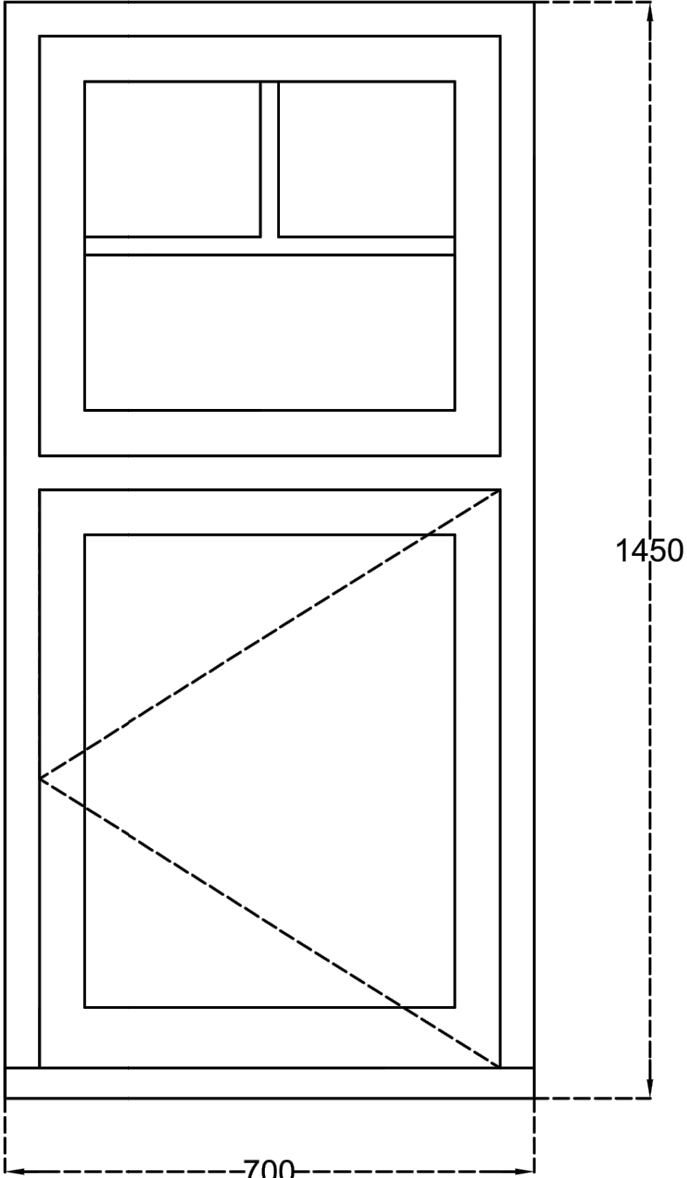
GLAZING DETAIL

DETAIL 2

## Window Details CA3 Scale 1:10

Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

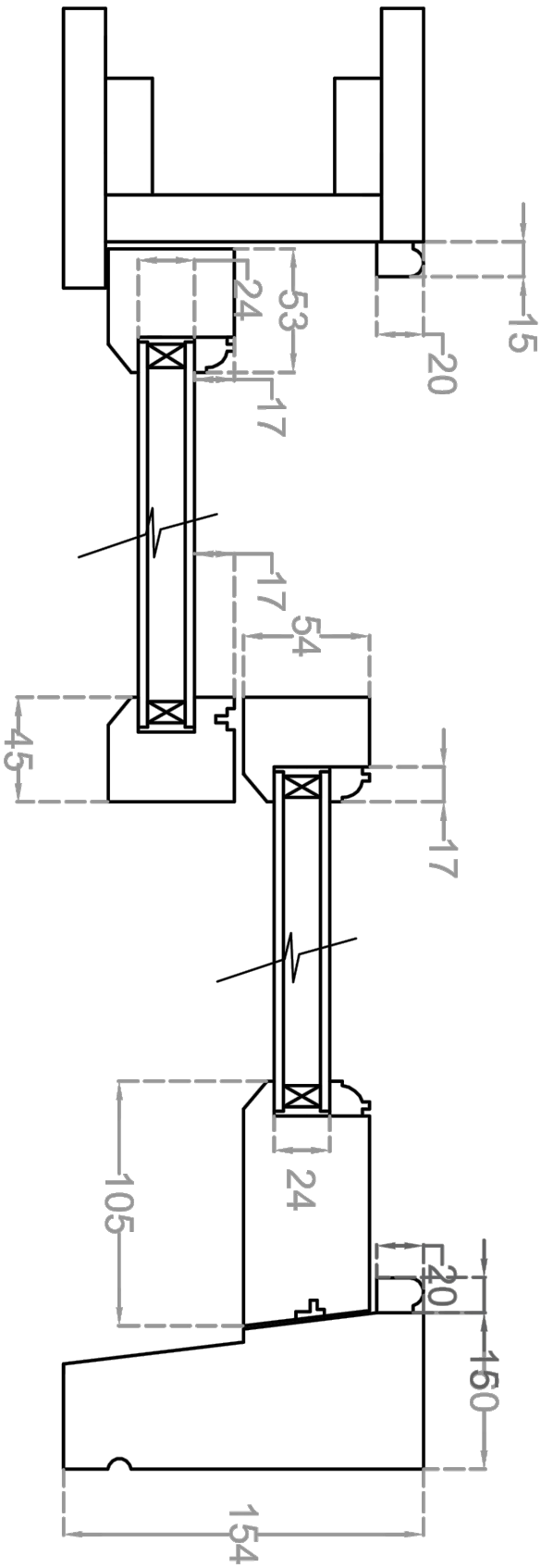
Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:10 & 1:5 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S05 rev. A	
drawn by	:	PL	
drawing title	:	PROPOSED WINDOWS' DETAILS 1	



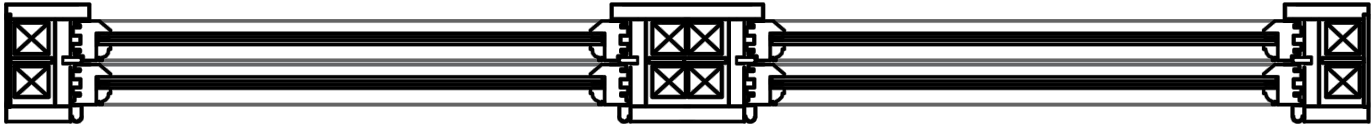
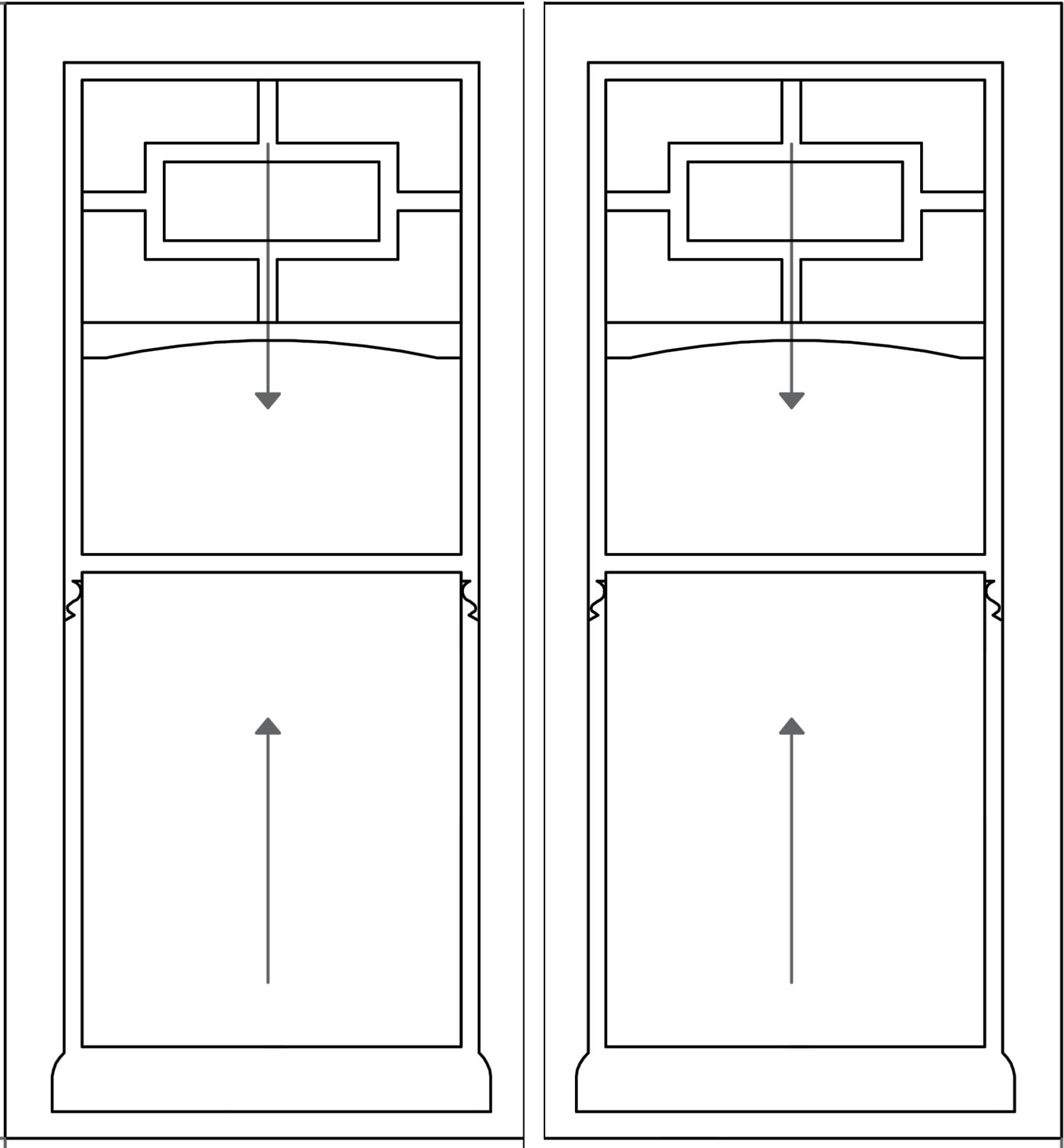
Window Details  
CA4  
Scale 1:10

Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

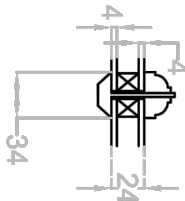
Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:10 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S06 rev. A	
drawn by	:	PL	
drawing title	:	PROPOSED WINDOWS DETAILS CA4	



SIDE VIEW  
SECTION



TOP VIEW  
Window Details  
SH1  
Scale 1:10

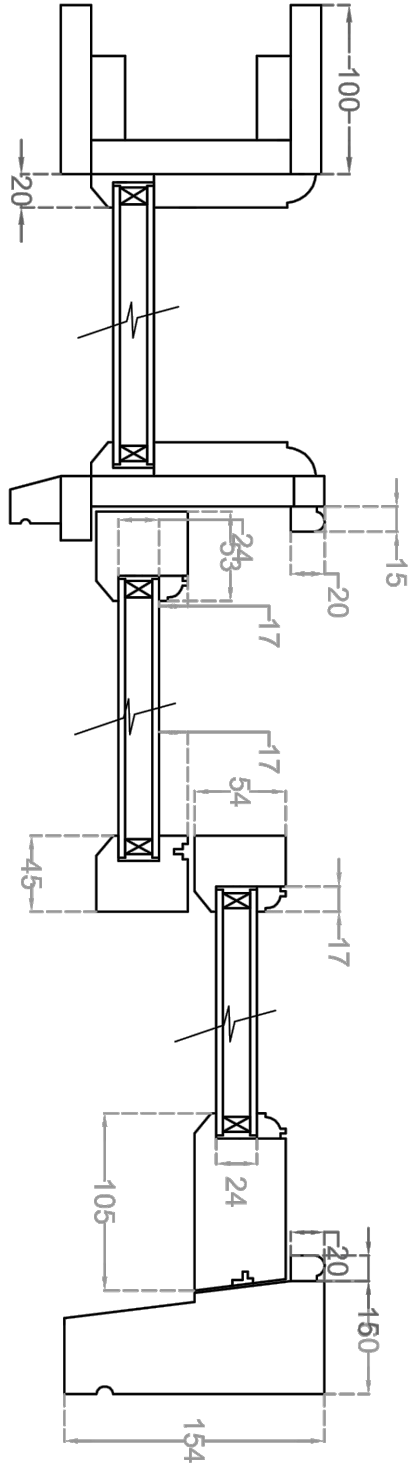


GLAZING DETAIL

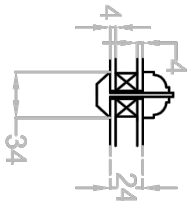
Notes:  
All sash windows have the same structure and have different dimensions  
Double sash windows consist of two separate windows

Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.

Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:10 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S07 rev. A	
drawn by	:	PL	
drawing title	:	PROPOSED WINDOWS DETAILS SH1	

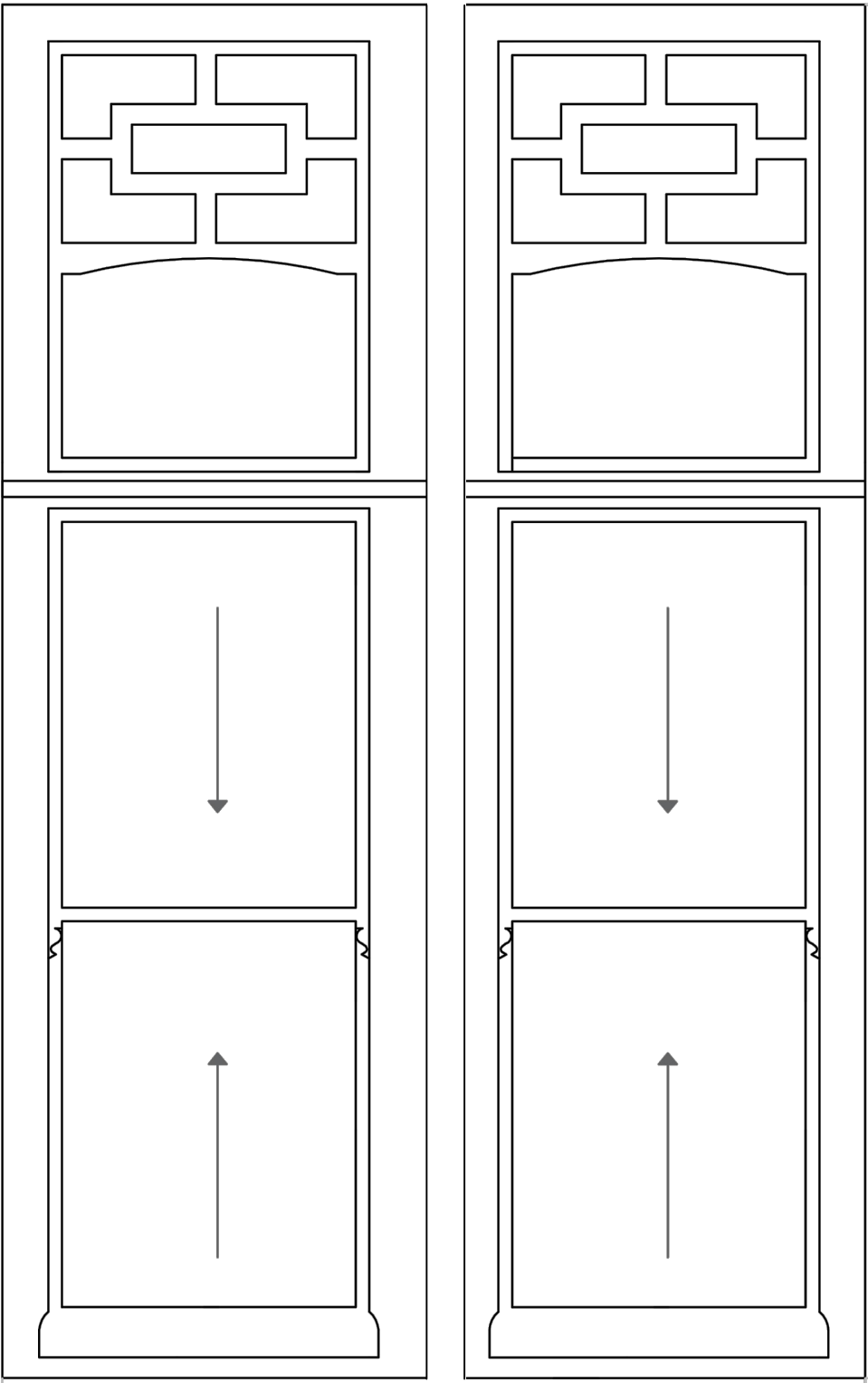


SIDE VIEW  
SECTION

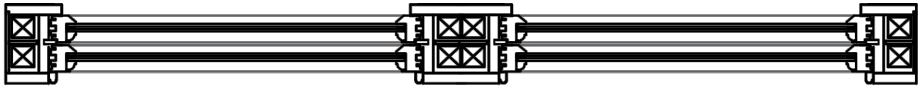


GLAZING DETAIL

**Notes:**  
All sash windows have the same structure and have different dimensions  
Double sash windows consist of two separate windows



ELEVATION VIEW



TOP VIEW

## Window Details SH2 Scale 1:10

Rev:	Description:	Date:	By:
A	Drawings updated	18.06.24.	PL
Pawel Lasak Structure Engineer MICE CEng			
Property : COMPLESTON HOUSE 221 - 223 GOLDHURST TERRACE LONDON NW6 3EP			
scale	:	1:10 / A3	
date	:	FEBRUARY 2024	
rev	:	A	
drawing number	:	CA 109.6 S08 rev. A	
drawn by	:	PL	
drawing title	:	PROPOSED WINDOWS DETAILS SH2	

Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the engineer. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.