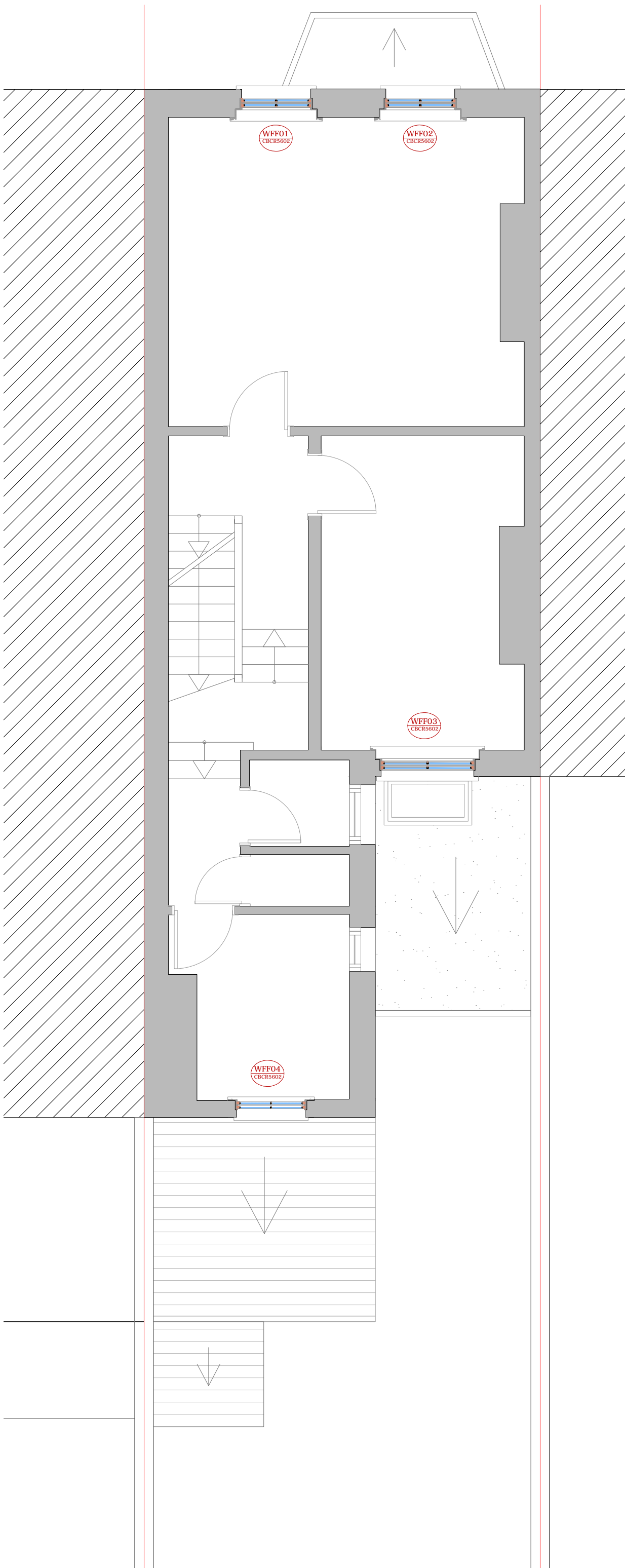


WGFO1 - Existing Bay Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

PROJECT	5 Countess Road, NW5 2NS		
TITLE	Proposed Ground Floor Plan		
DATE	June 2016	DRAWN	ASR
SCALE	1:50 @ A3	CHECK	
STATUS	Planning		
DWG NO.	CBCR 1613	REV	

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WFF01 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

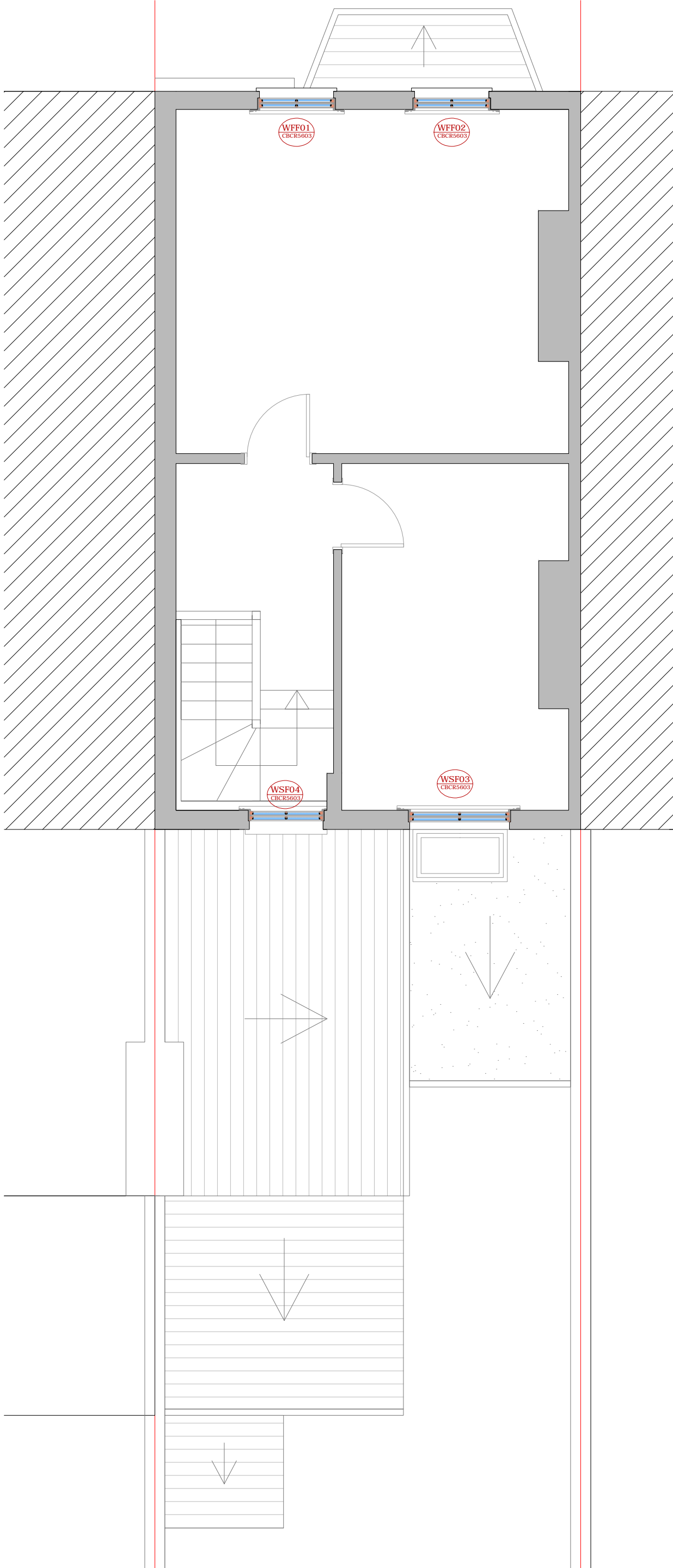
WFF02 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

WFF03 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

WFF04 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

PROJECT 5 Countess Road, NW5 2NS	
TITLE Proposed First Floor Plan	
DATE June 2016	DRAWN ASR
SCALE 1:50 @ A3	CHECK
STATUS Planning	
DWG NO. CBCR 1614	REV

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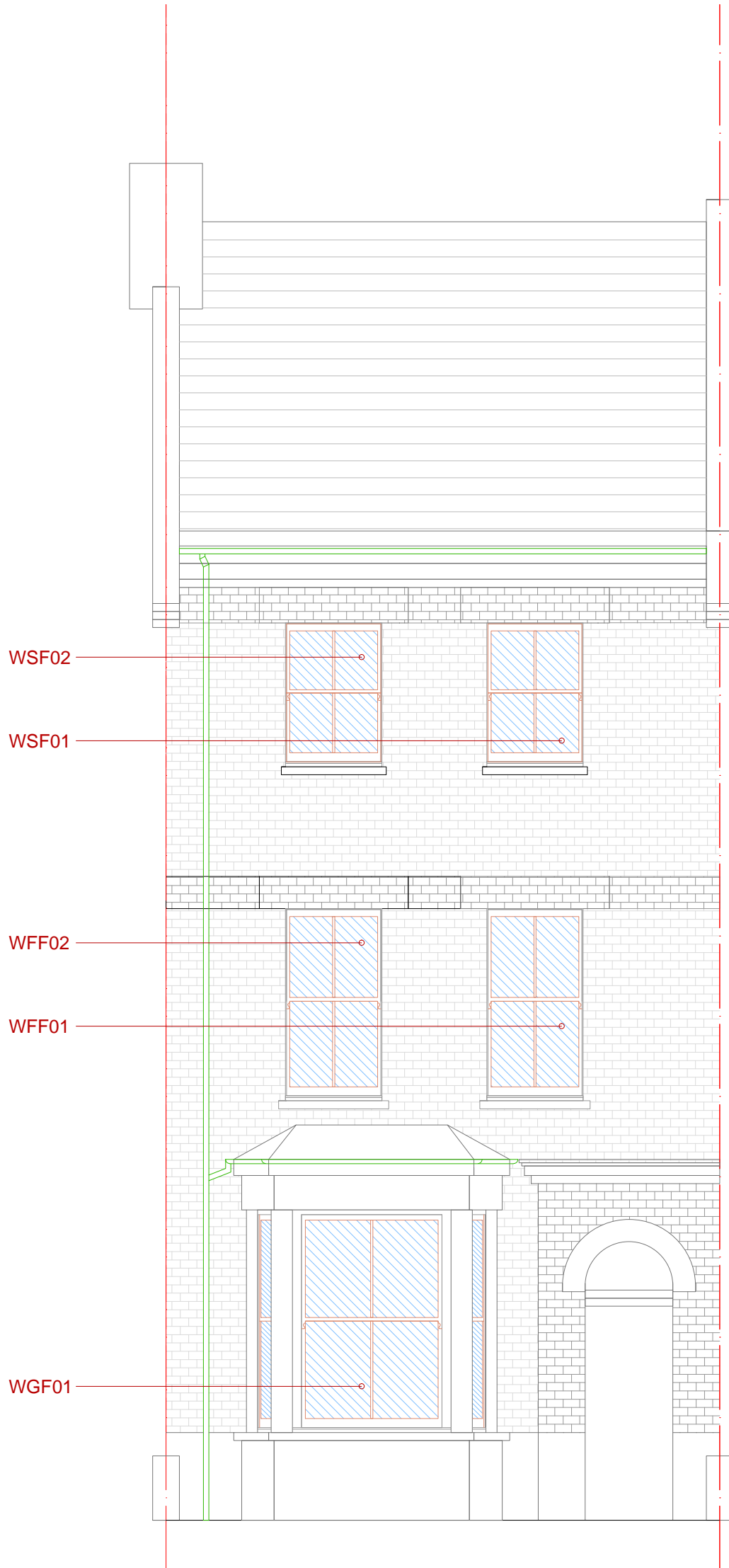
WFF01 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass. White colour to match existing.

WFF02 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass. White colour to match existing.

WFF03 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass. White colour to match existing.

WFF04 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass. White colour to match existing.

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		TITLE Proposed Second Floor Plan	
DATE June 2016	DRAWN ASR		
SCALE 1:50 @ A3	CHECK		
STATUS Planning			
DWG NO. CBCR 1615	REV		



WGF01 - Existing Bay Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WFF01 - Existing Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WFF02 - Existing Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WSF01 - Existing Sash Window.

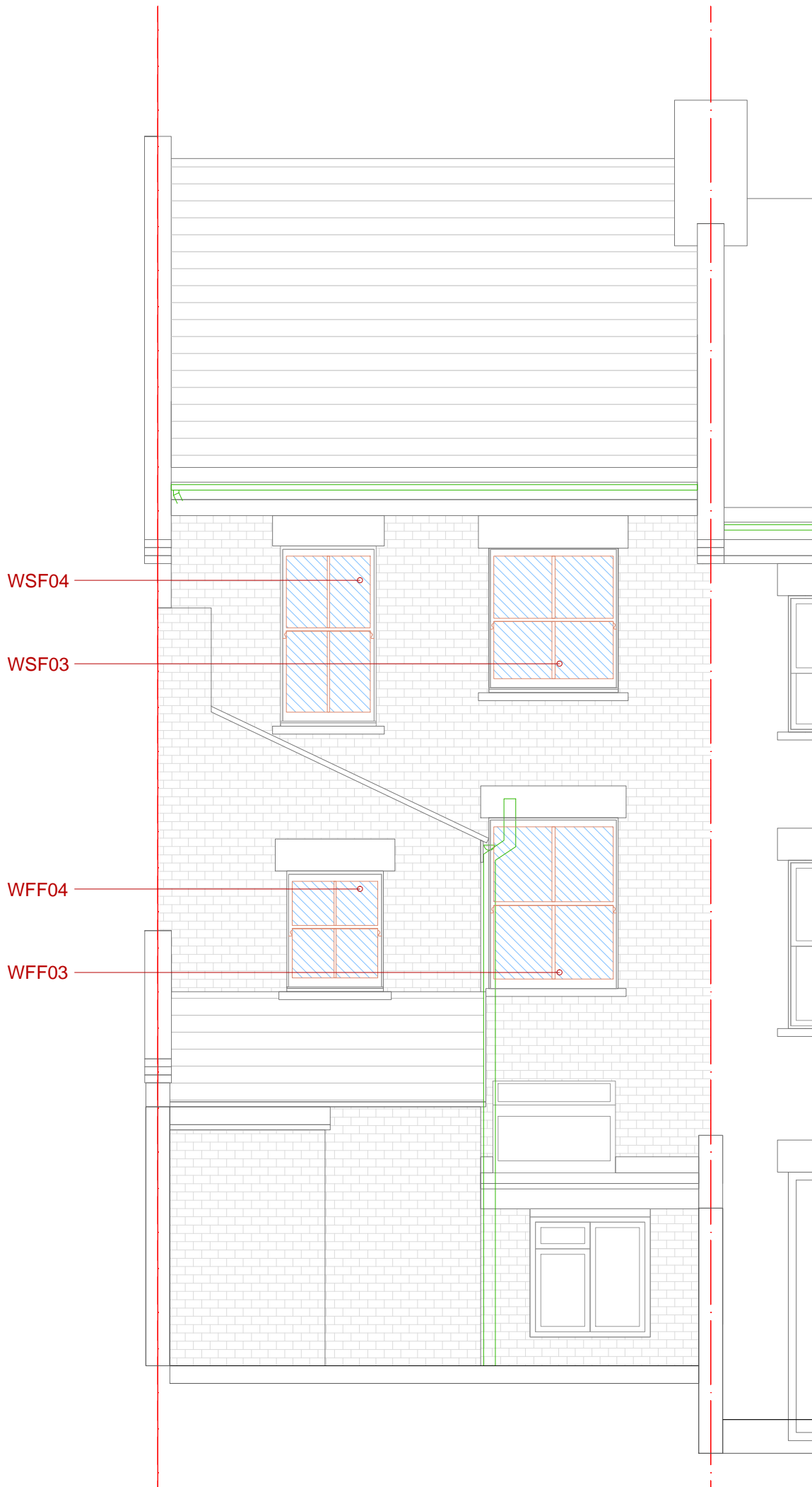
The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WSF02 - Existing Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match

PROJECT 5 Countess Road, NW5 2NS	
TITLE Proposed Front Elevation	
DATE June 2016	DRAWN ASR
SCALE 1:50 @ A3	CHECK
STATUS Planning	
DWG NO. CBCR 2615	REV

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WFF03 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WFF04 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WSF03 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WSF04 - Existing Sash Window.
 The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match

PROJECT		5 Countess Road, NW5 2NS	
TITLE		Proposed Rear Elevation	
DATE	June 2016	DRAWN	ASR
SCALE	1:50 @ A3	CHECK	
STATUS	Planning		
DWG NO.	CBCR 2616	REV	

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WGF01 - Existing Bay Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WFF01 - Existing Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WFF02 - Existing Sash Window.

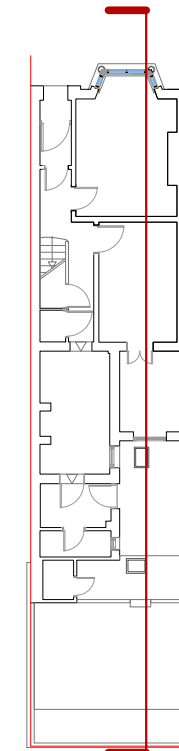
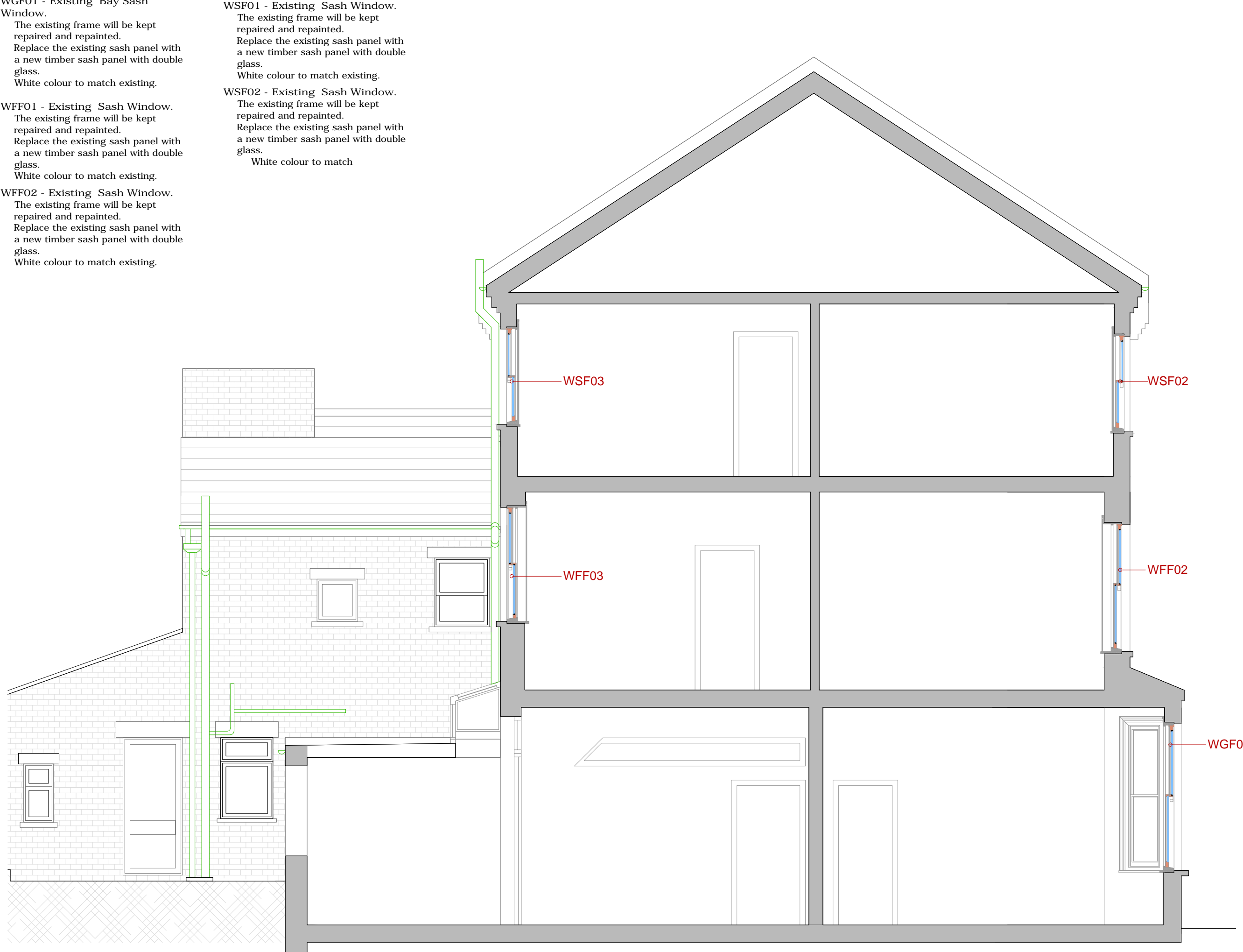
The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

WSF01 - Existing Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.

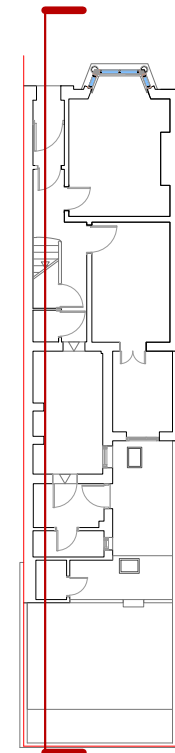
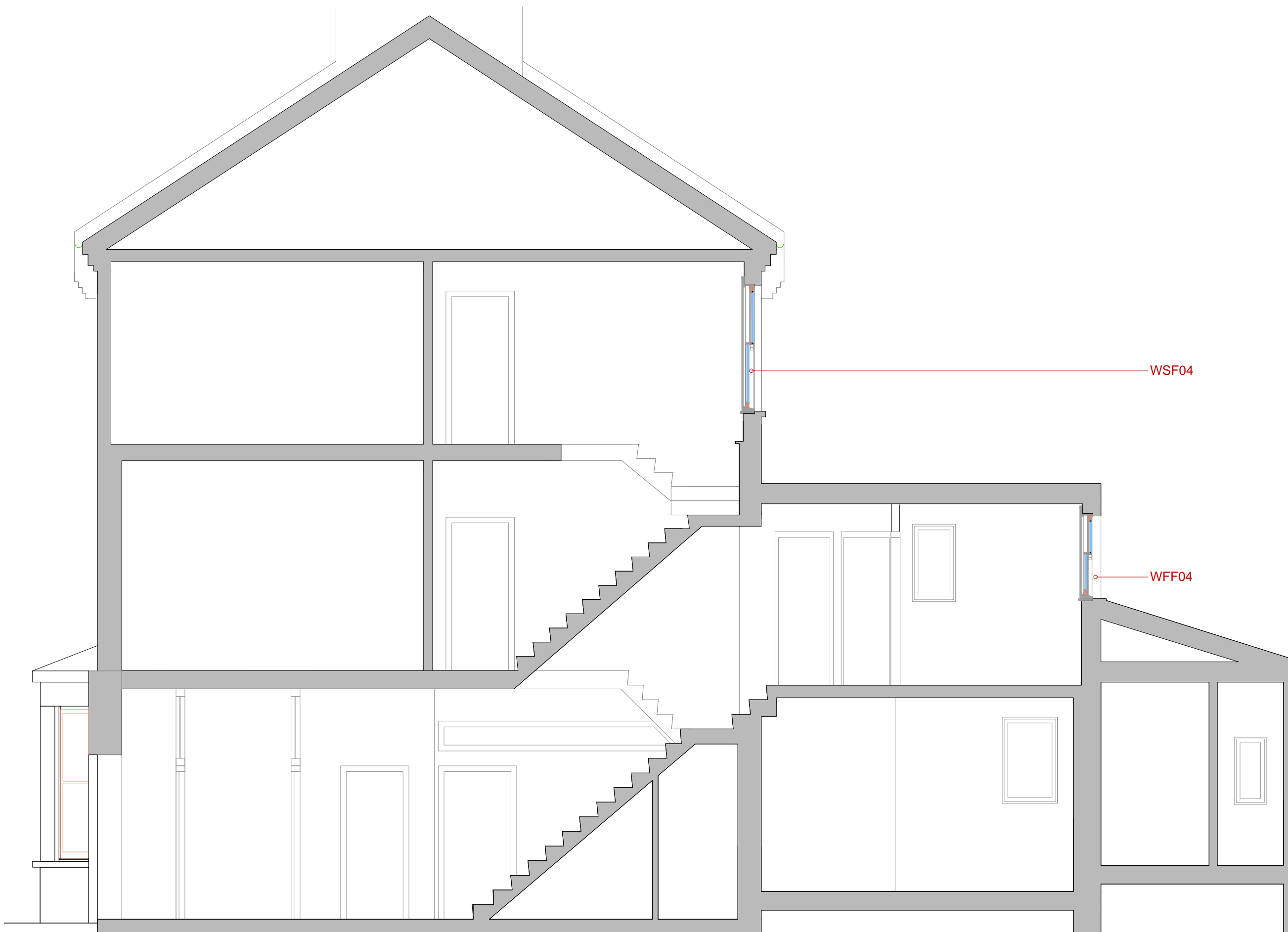
WSF02 - Existing Sash Window.

The existing frame will be kept repaired and repainted.
 Replace the existing sash panel with a new timber sash panel with double glass.
 White colour to match existing.



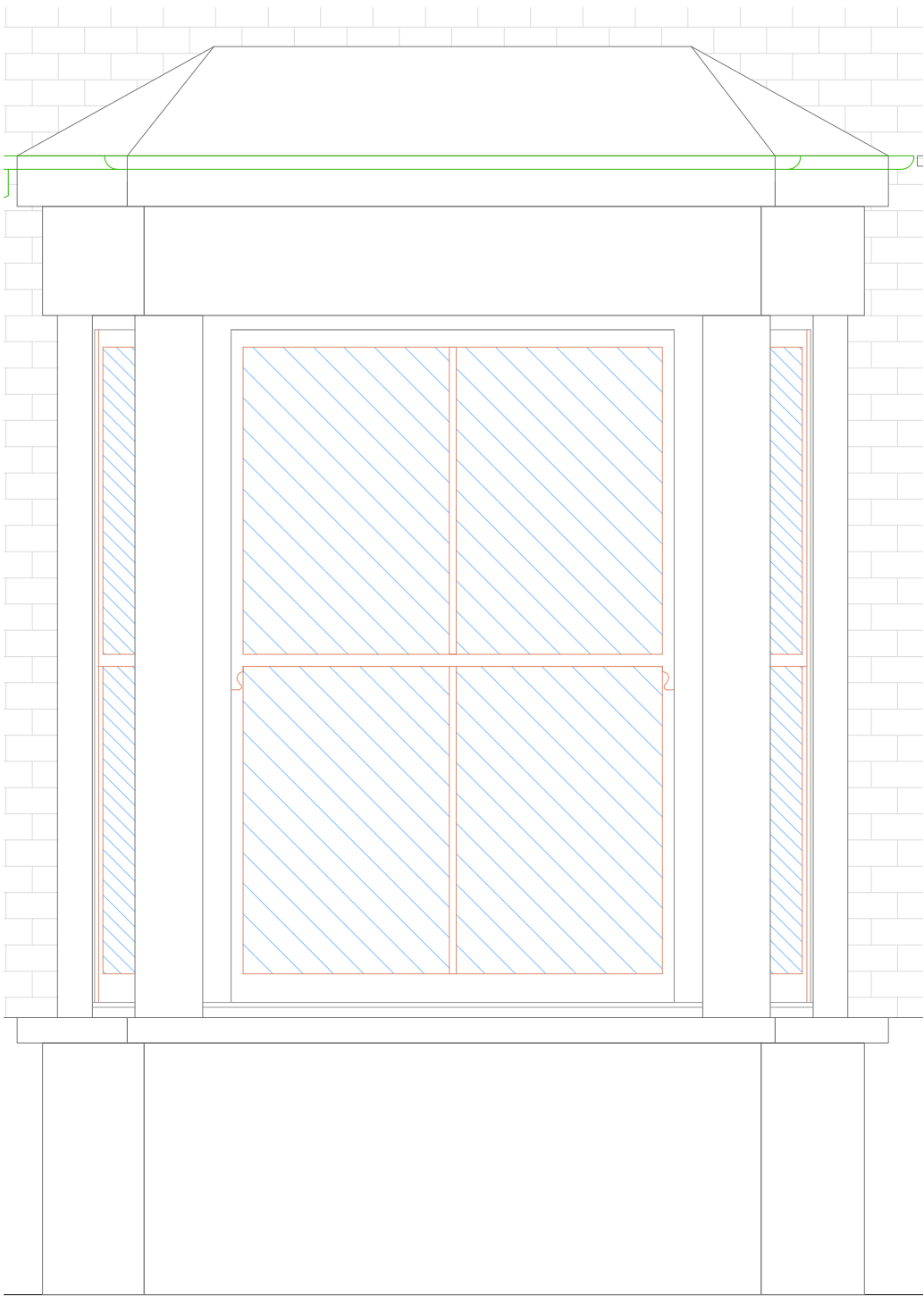
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PROJECT	5 Countess Road, NW5 2NS		
TITLE	Proposed Section aa		
DATE	June 2016	DRAWN	ASR
SCALE	1:50 @ A3	CHECK	
STATUS	Planning		
DWG NO.	CBCR 3603	REV	

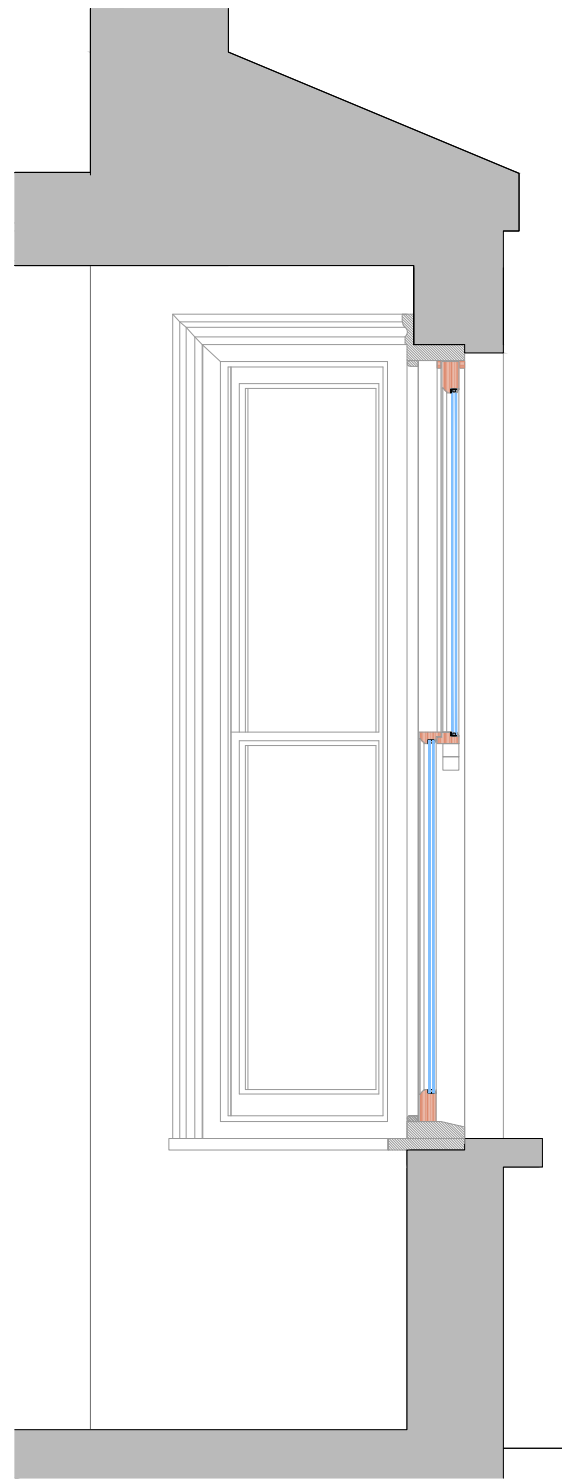


- WFF01 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.
- WFF02 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

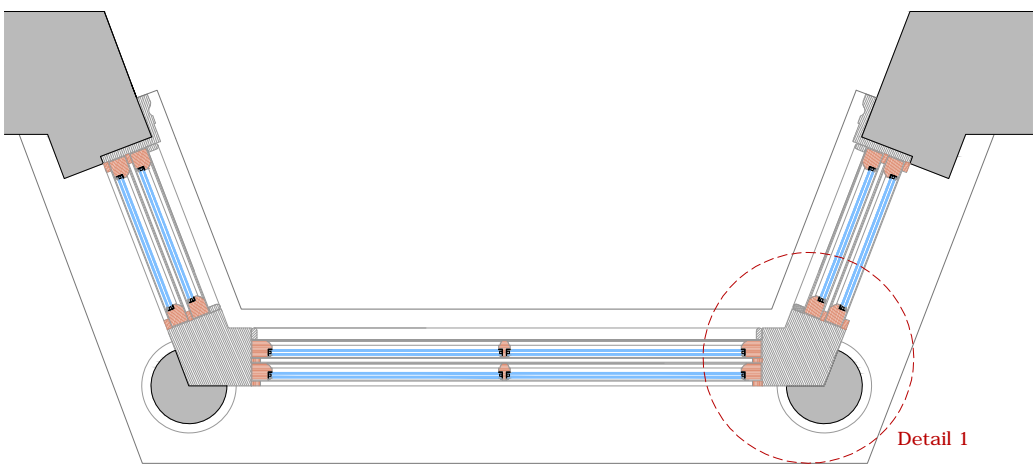
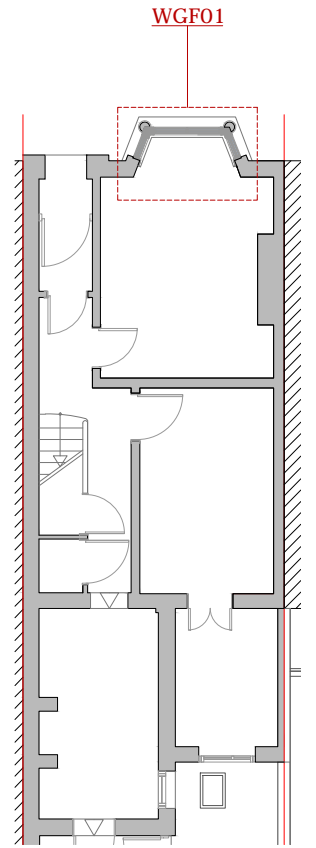
RS Architects 31 Kennerne Drive Barnet EN5 2NW www.rsarchitects.co.uk info@rsarchitects.co.uk 020 8449 5441	PROJECT 5 Countess Road, NW5 2NS	
	TITLE Proposed Section bb	
	DATE June 2016	DRAWN ASR
	SCALE 1:50 @ A3	CHECK
	STATUS Planning	
	DWG NO. CBCR 3612	REV



Elevation



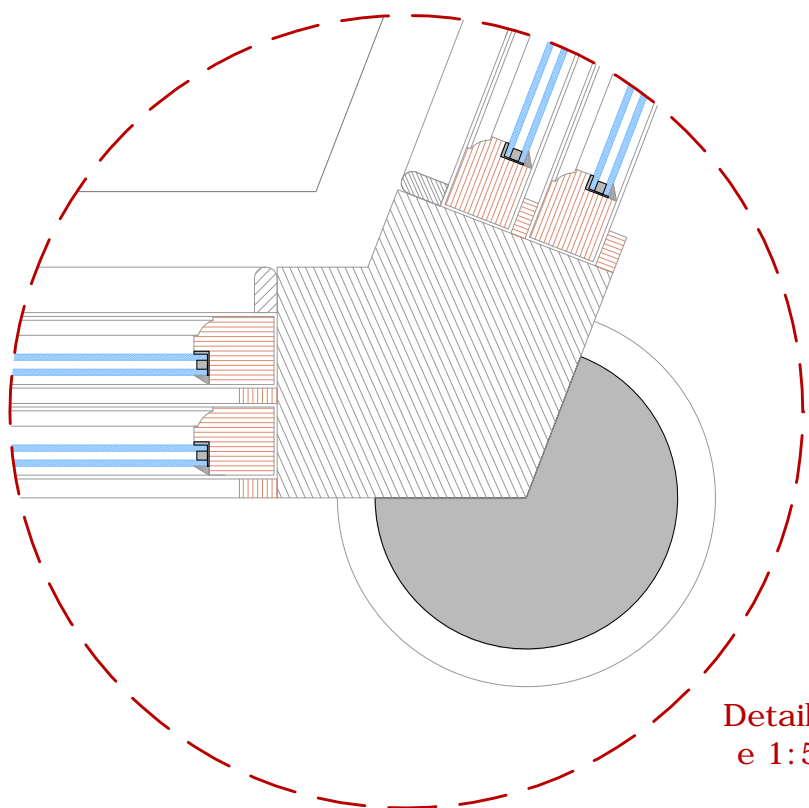
Section aa



Plan

Detail 1

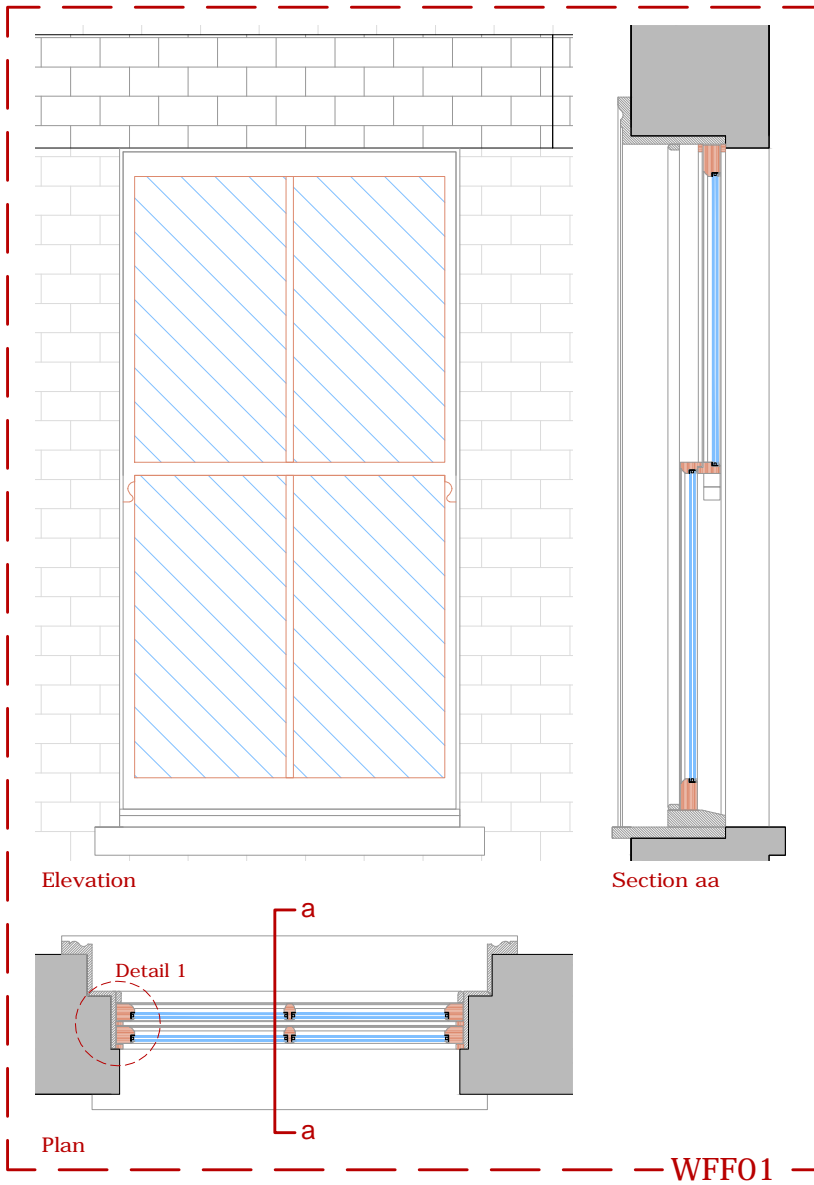
WGF01



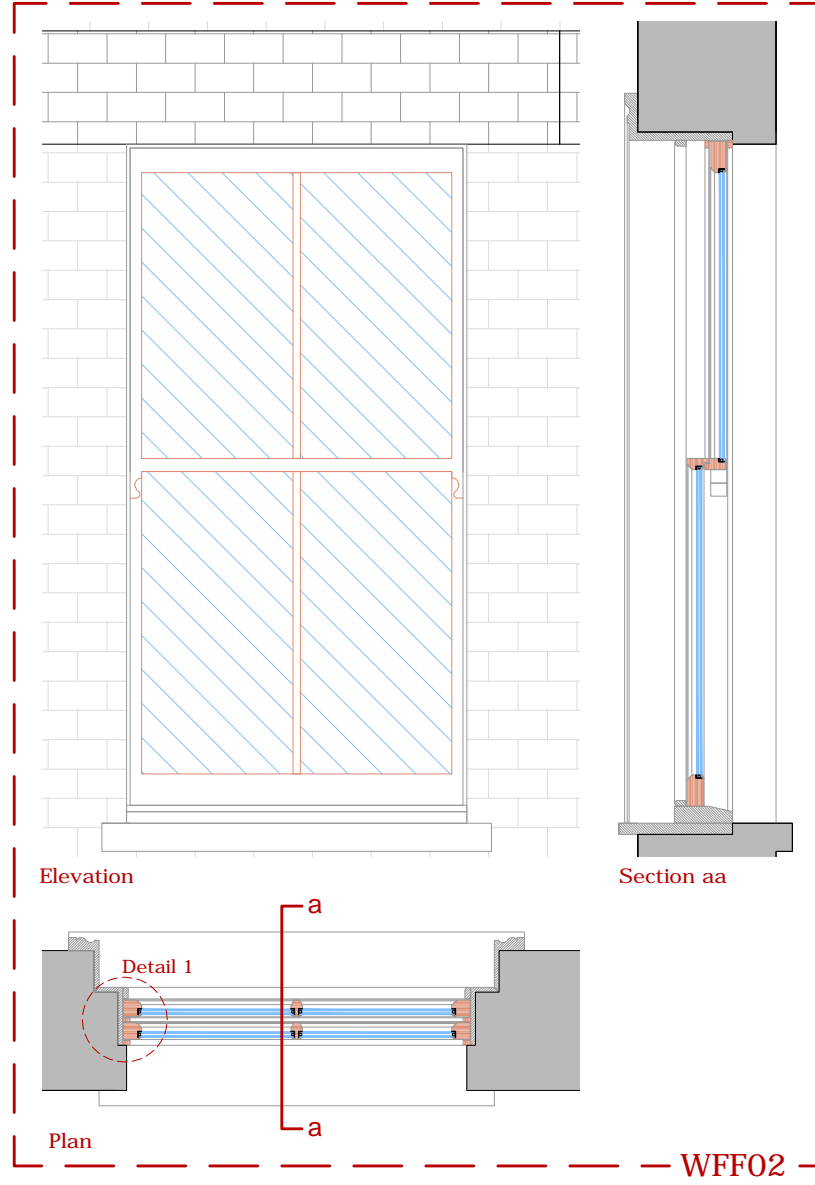
Detail1
e 1:5

PROJECT	5 Countess Road, NW5 2NS		
TITLE	Proposed Ground Floor Window details		
DATE	June 2016	DRAWN	ASR
SCALE	1:20 @ A3	CHECK	
STATUS	Planning		
DWG NO.	CBCR 5601	REV	

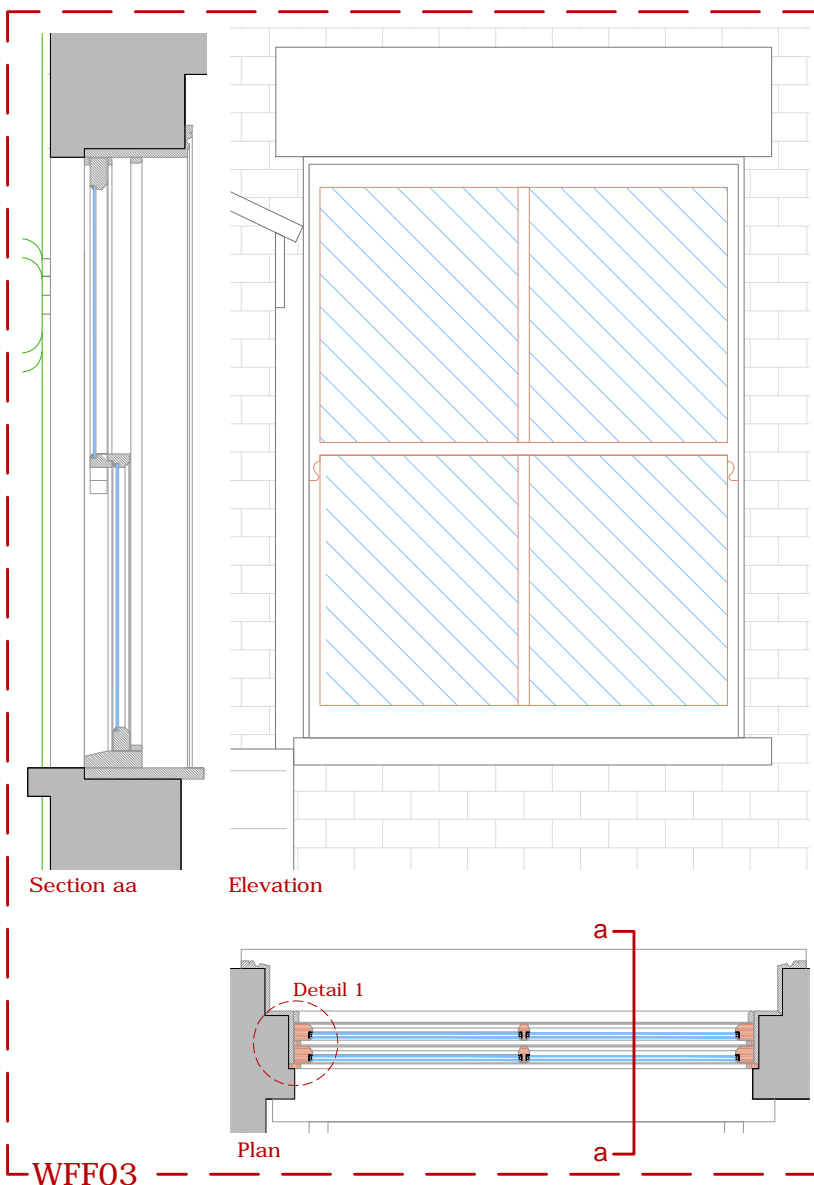
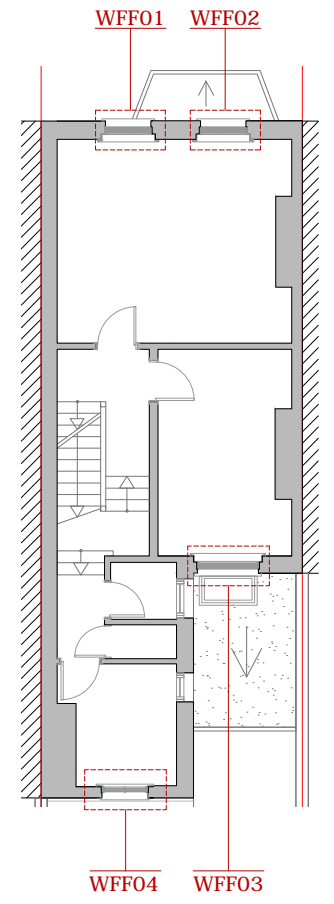
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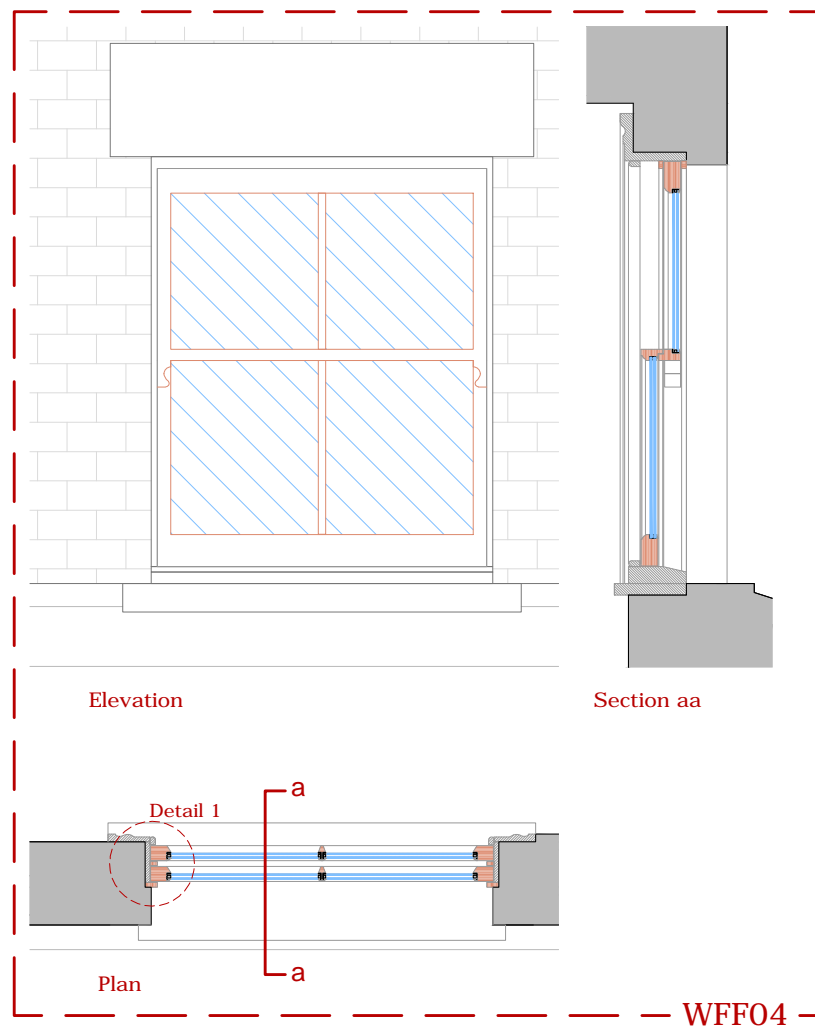
WFF01



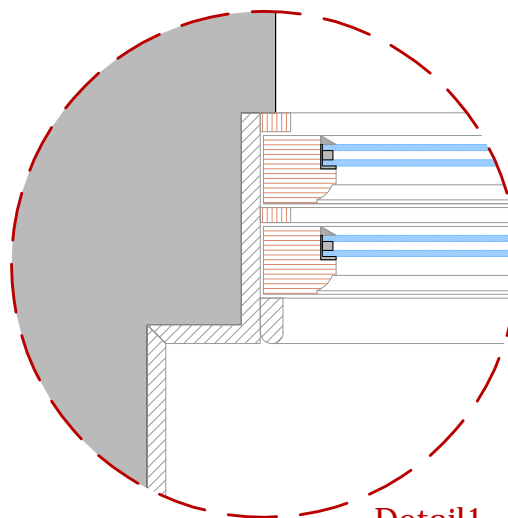
WFF02



WFF03



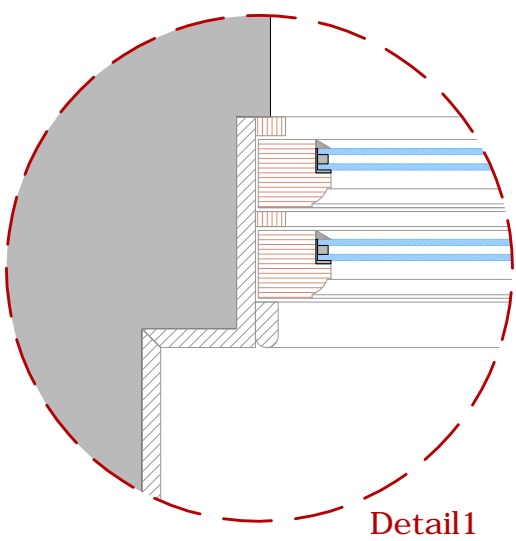
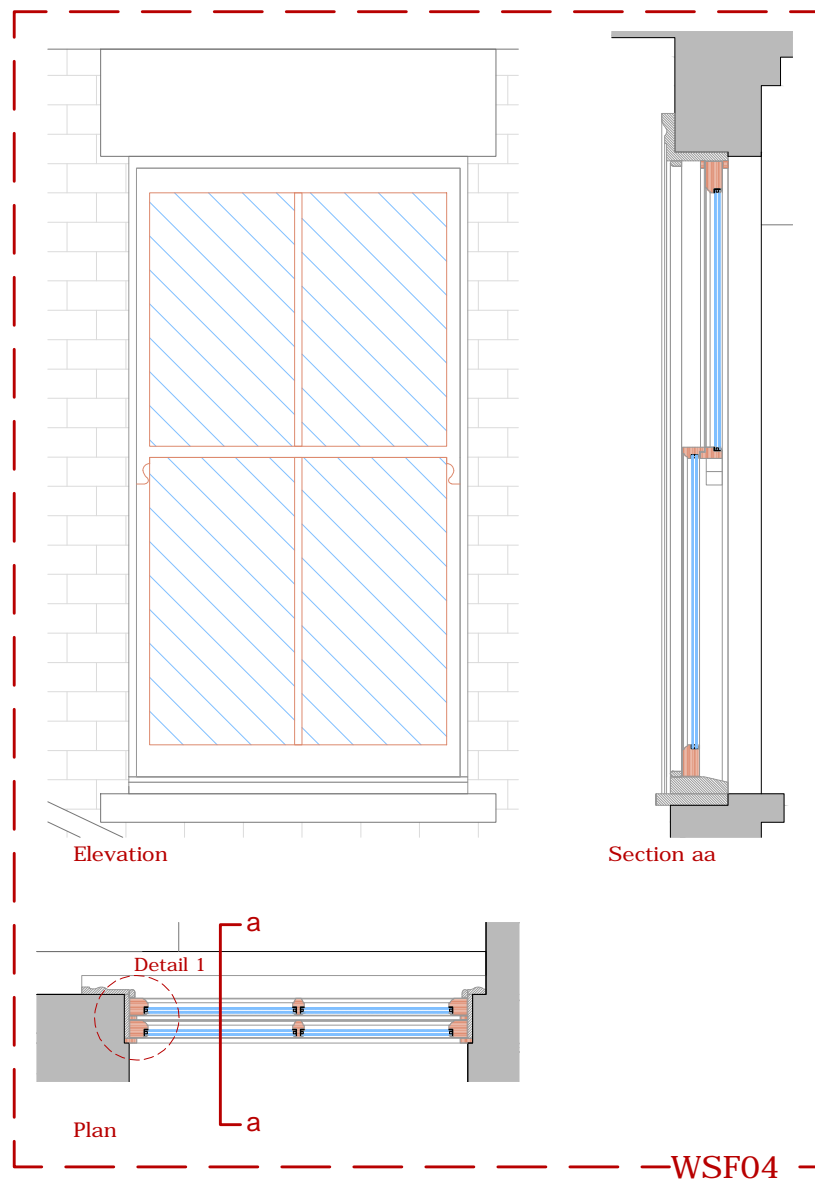
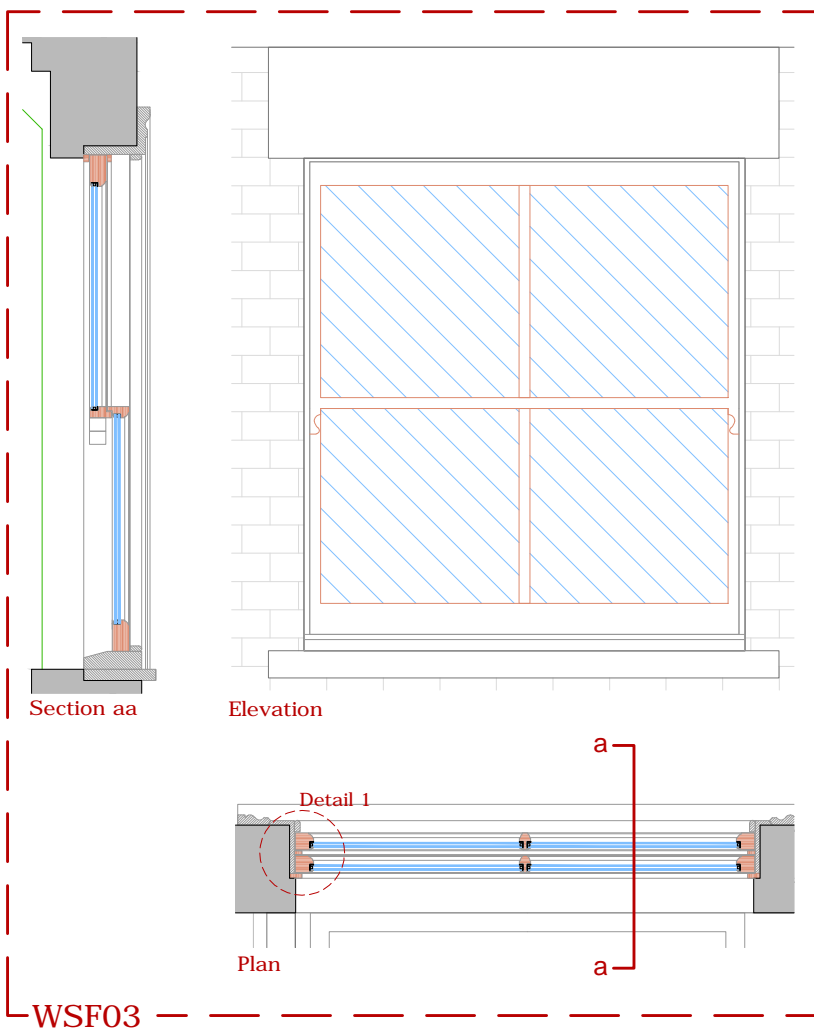
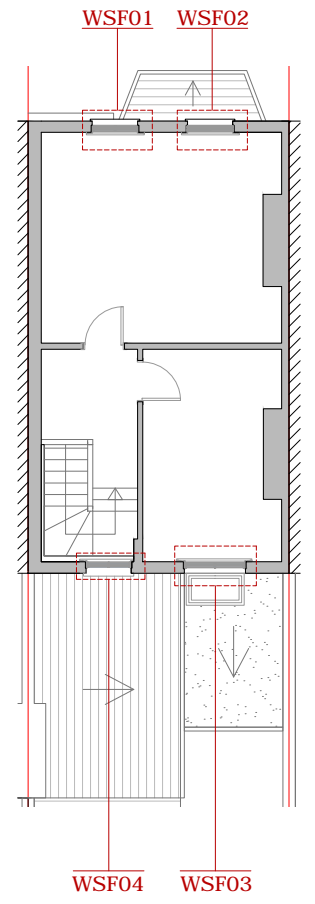
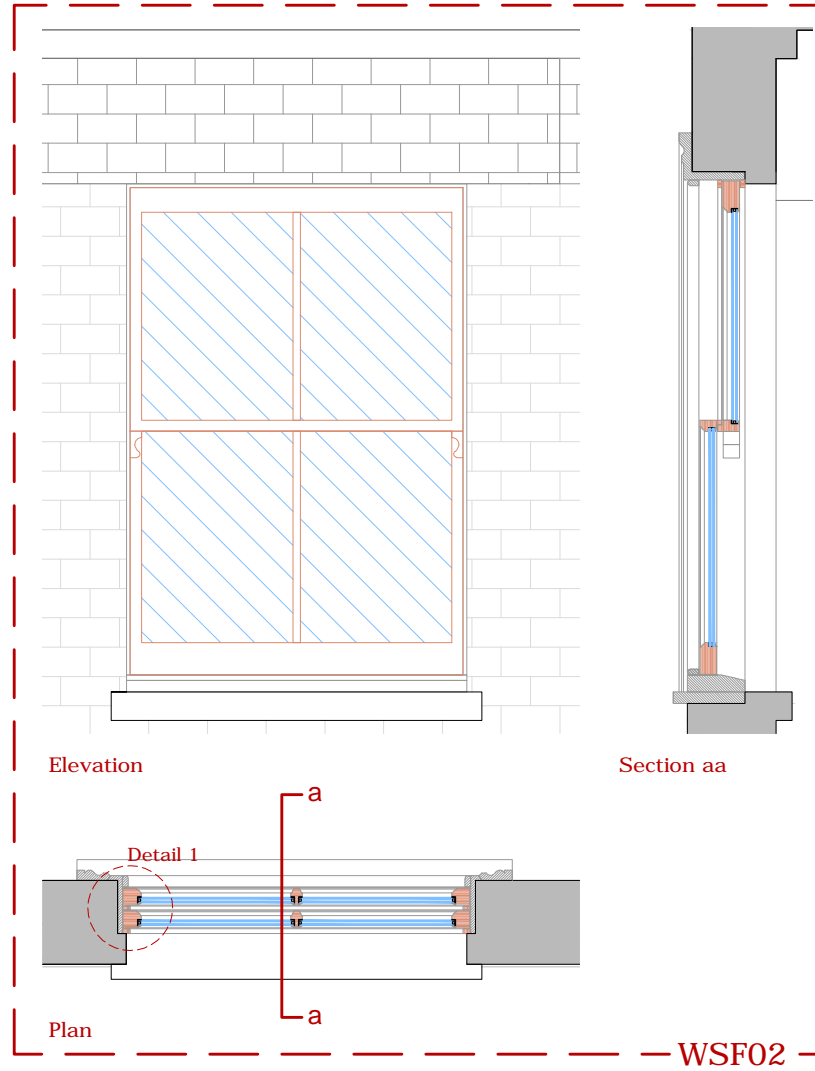
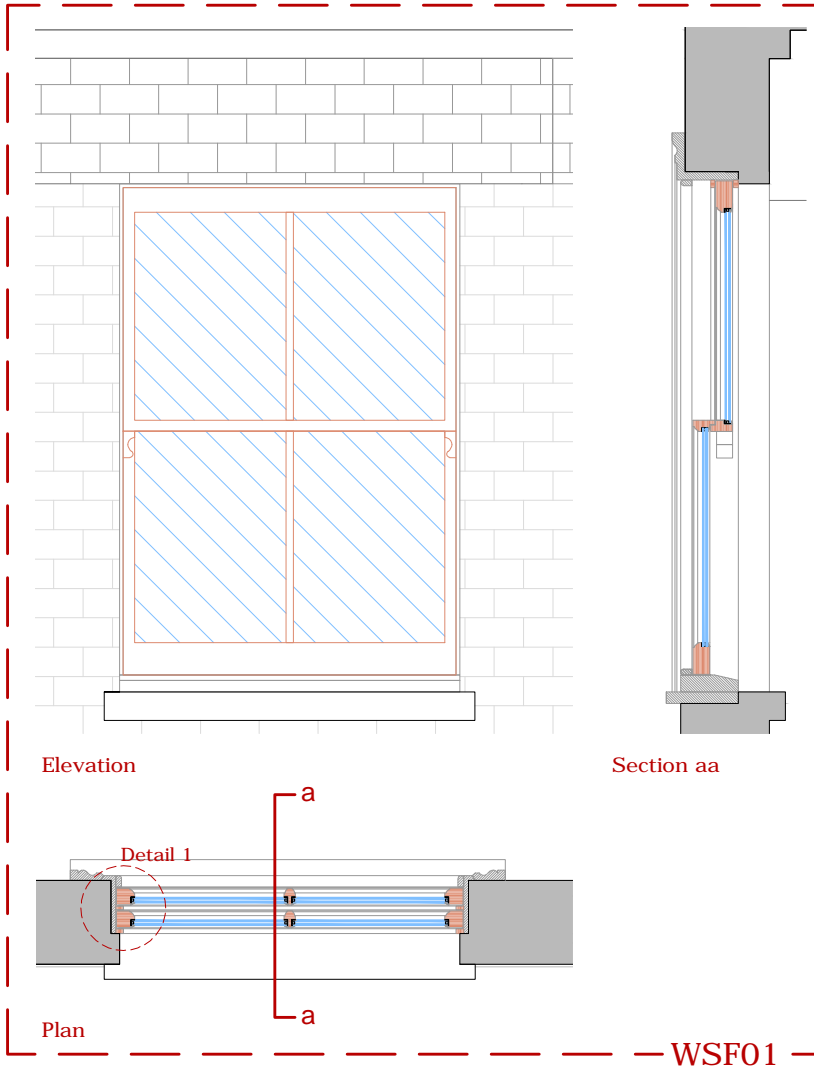
WFF04



Detail1
e 1:5

PROJECT	5 Countess Road, NW5 2NS		
TITLE	Proposed First Floor Window details		
DATE	June 2016	DRAWN	ASR
SCALE	1:20 @ A3	CHECK	
STATUS	Planning		
DWG NO.	CBCR 5602	REV	

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PROJECT	5 Countess Road, NW5 2NS		
TITLE	Proposed Second Floor Window details		
DATE	June 2016	DRAWN	ASR
SCALE	1:20 @ A3	CHECK	
STATUS	Planning		
DWG NO.	CBCR 5603	REV	

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