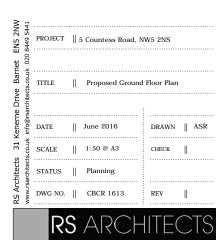
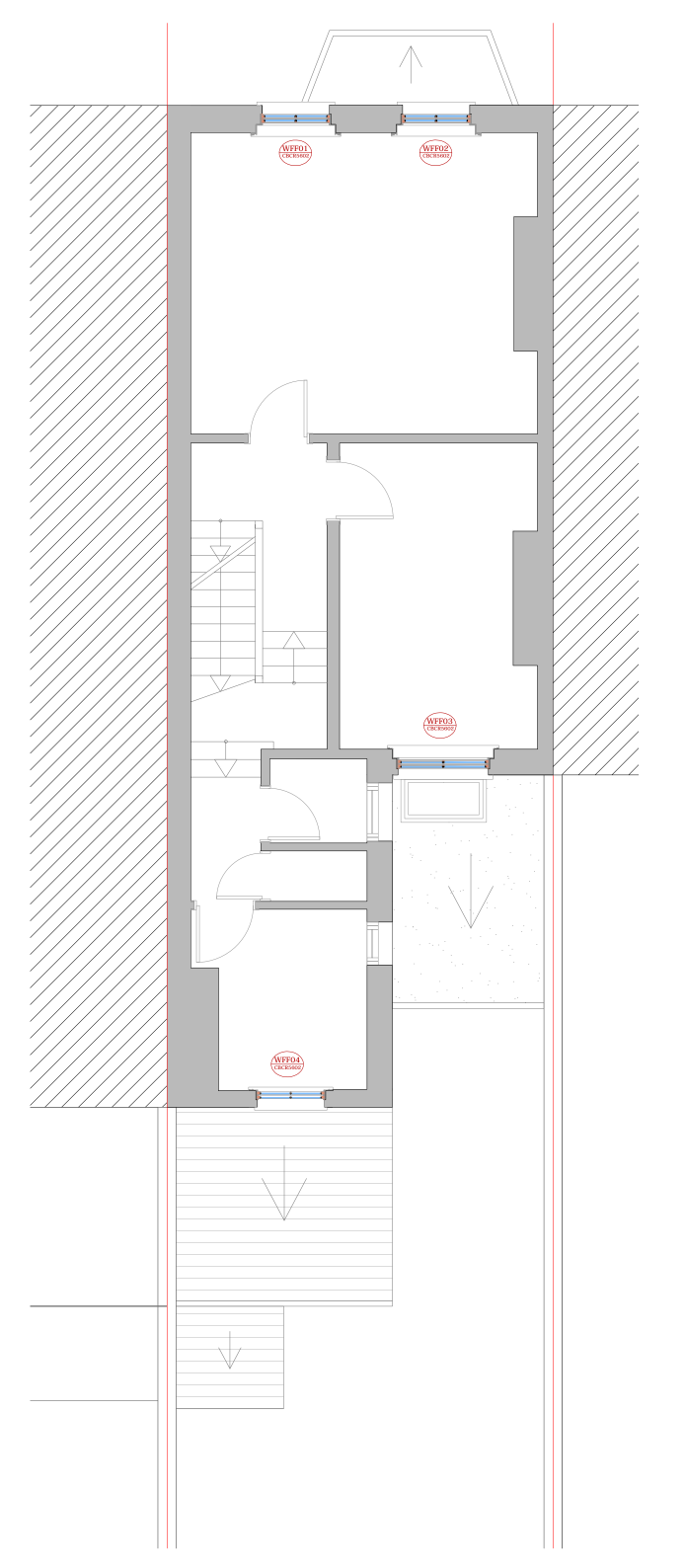


WGF01 - Existing Bay Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.





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.

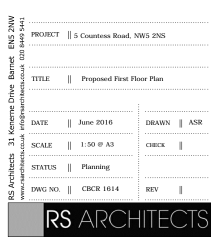
WFF03 - Existing Sash Window.
The existing frame will be kept repaired and repainted.
Replace the existing sash panel with a new timber sash panel with double glass.
White colour to match existing.

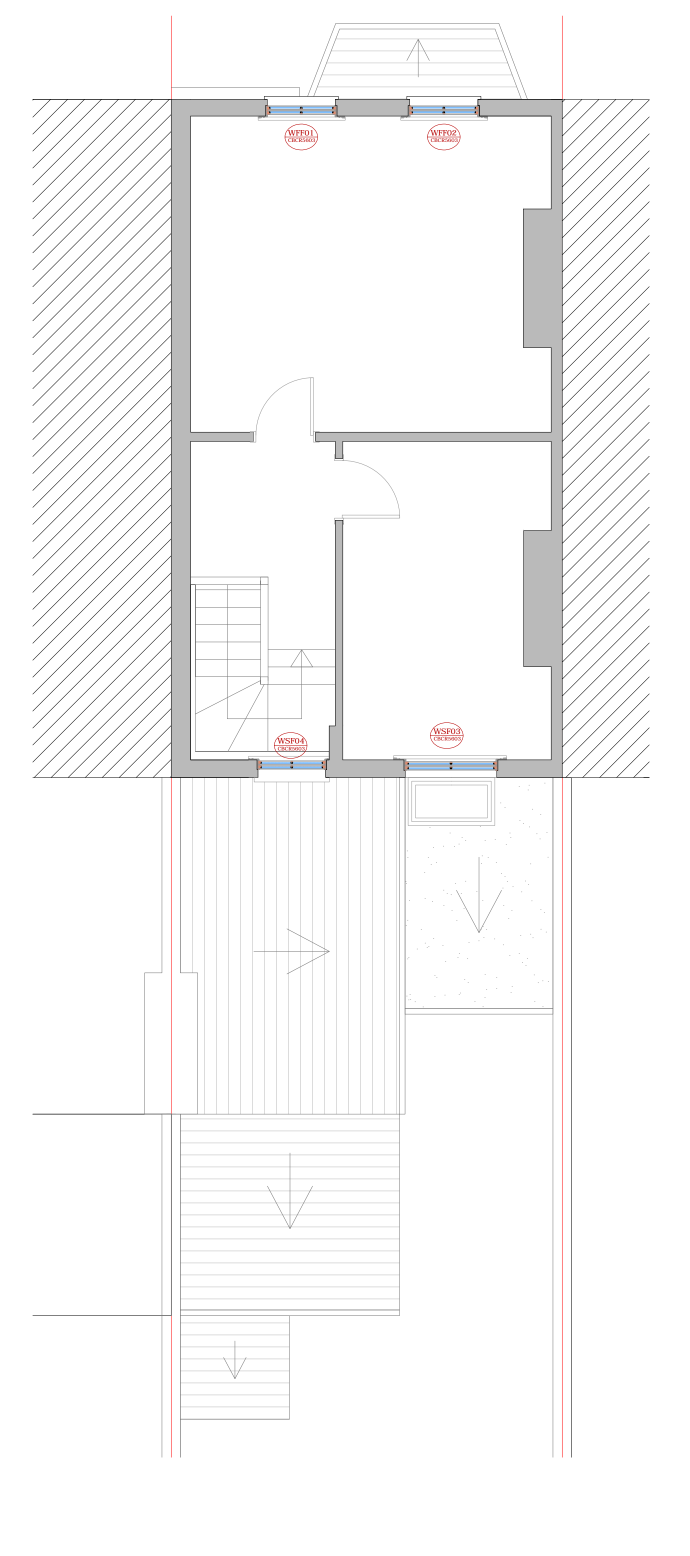
WFF04 - Existing Sash Window.

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.





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.

WFFO2 - 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.

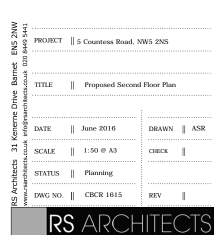
White colour to match existing.

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.





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.

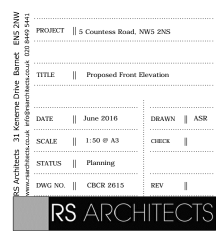
White colour to match existing.

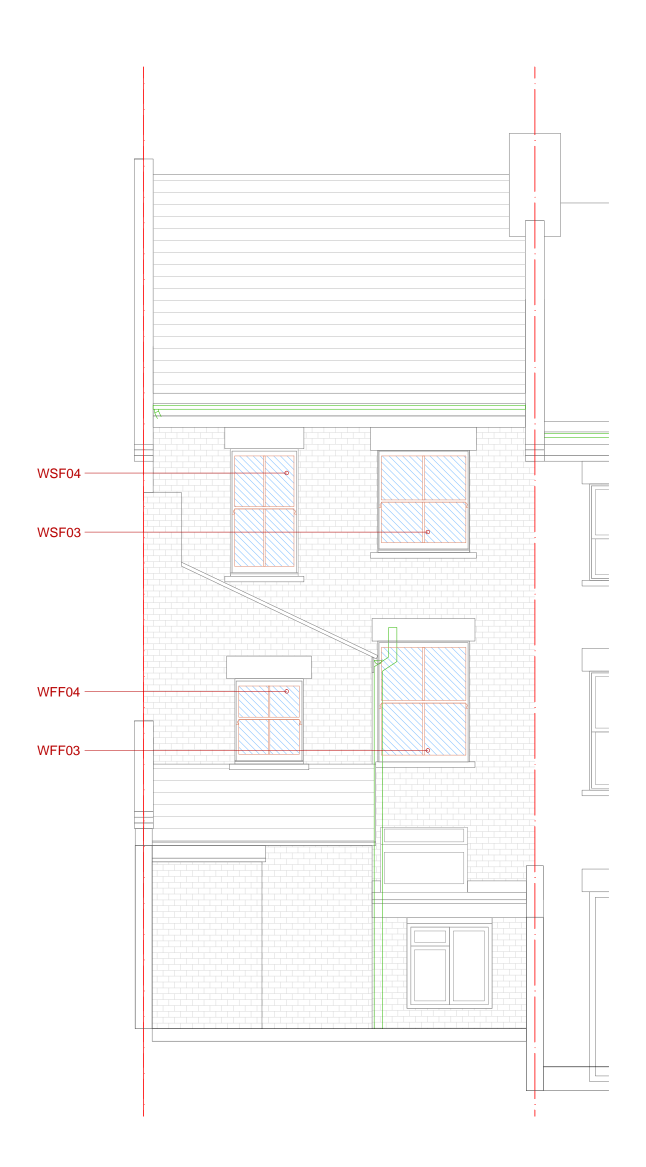
WSF02 - Existing Sash Window.

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





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.

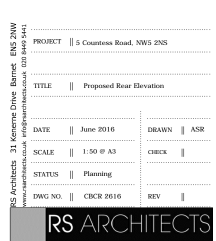
White colour to match existing.

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 $% \left\{ 1,2,...,n\right\}$ glass.

White colour to match



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.

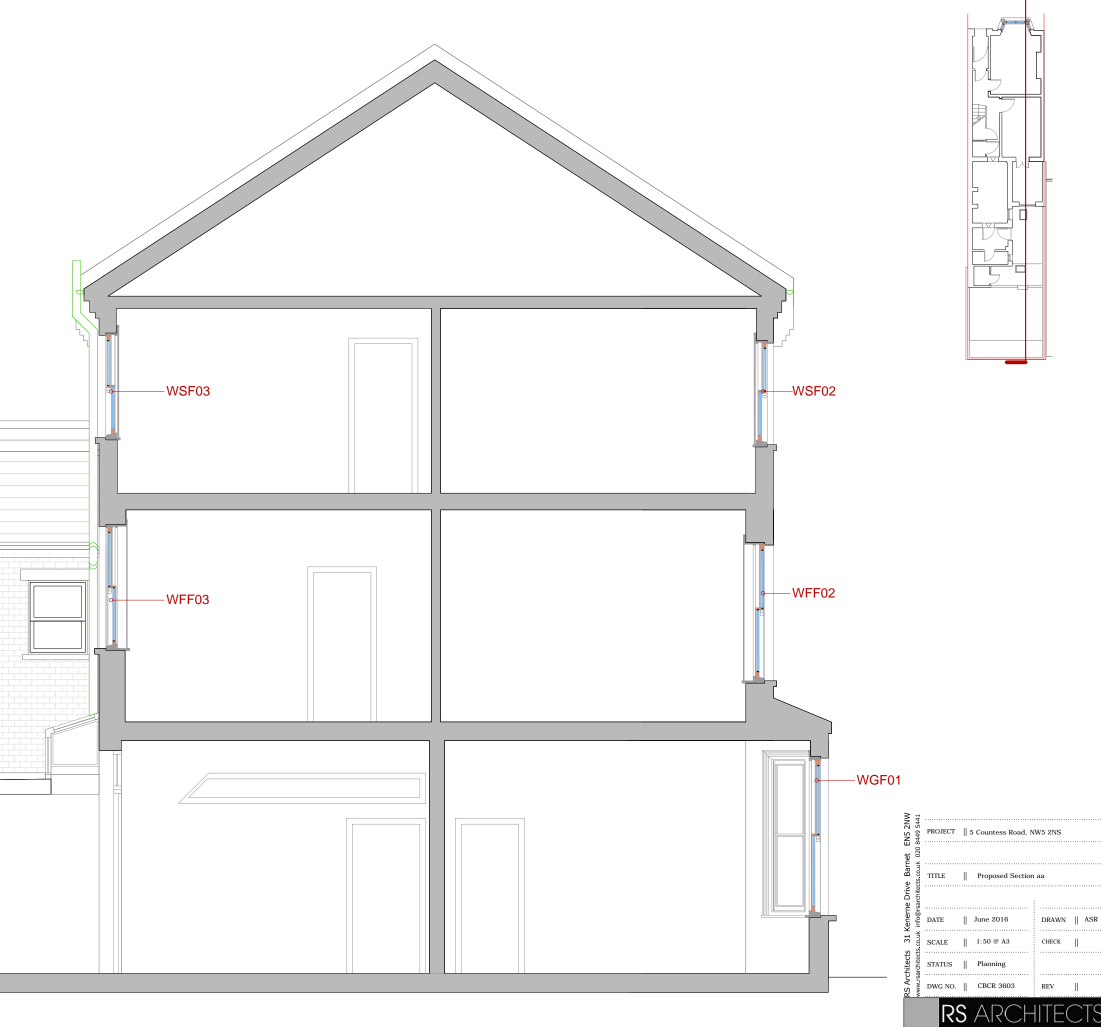
WFF02 - Existing Sash Window.

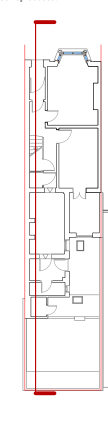
The existing frame will be kept repaired and repainted.

Replace the existing sash panel with a new timber sash panel with double

glass.
White colour to match existing.

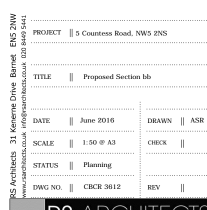


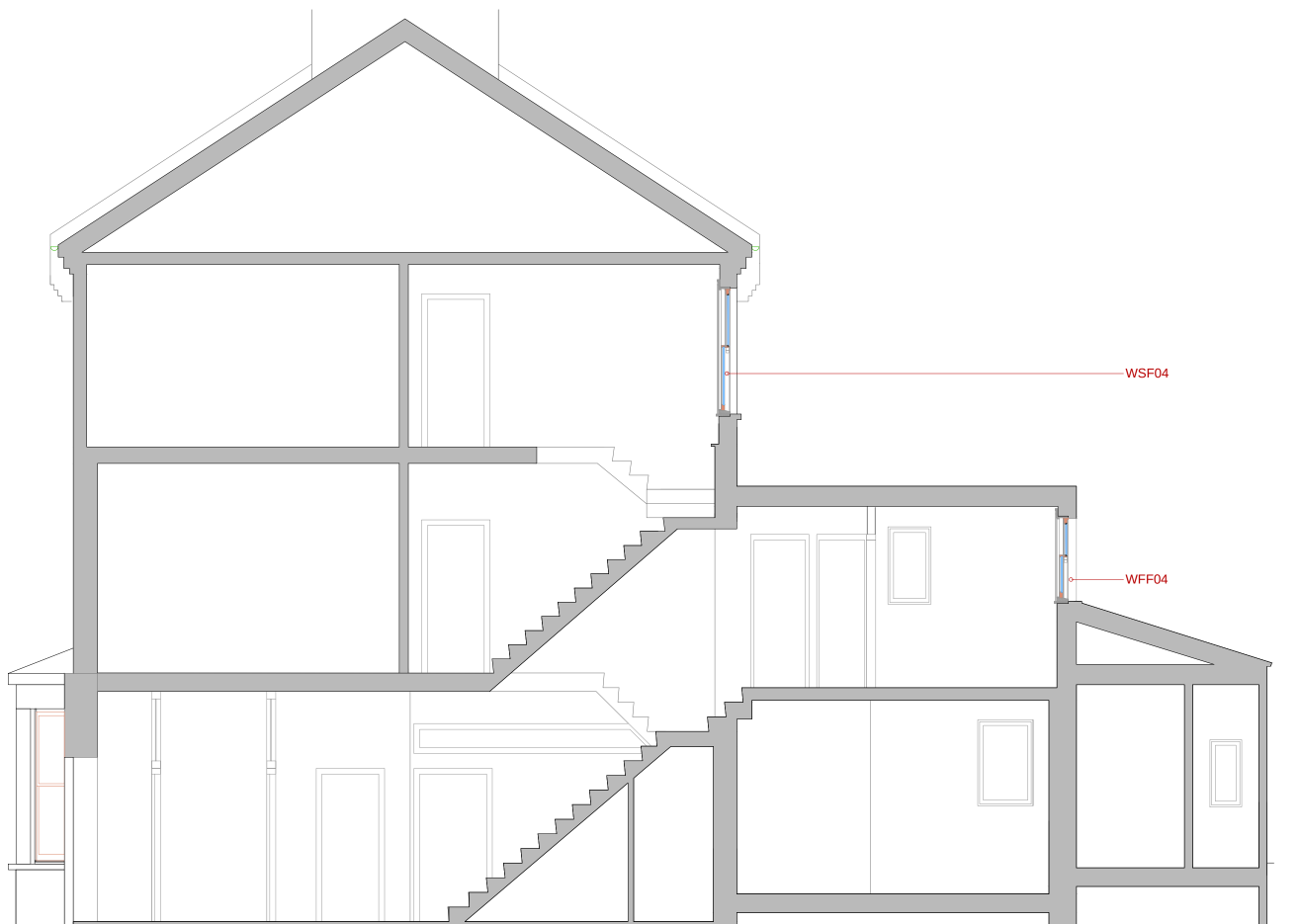




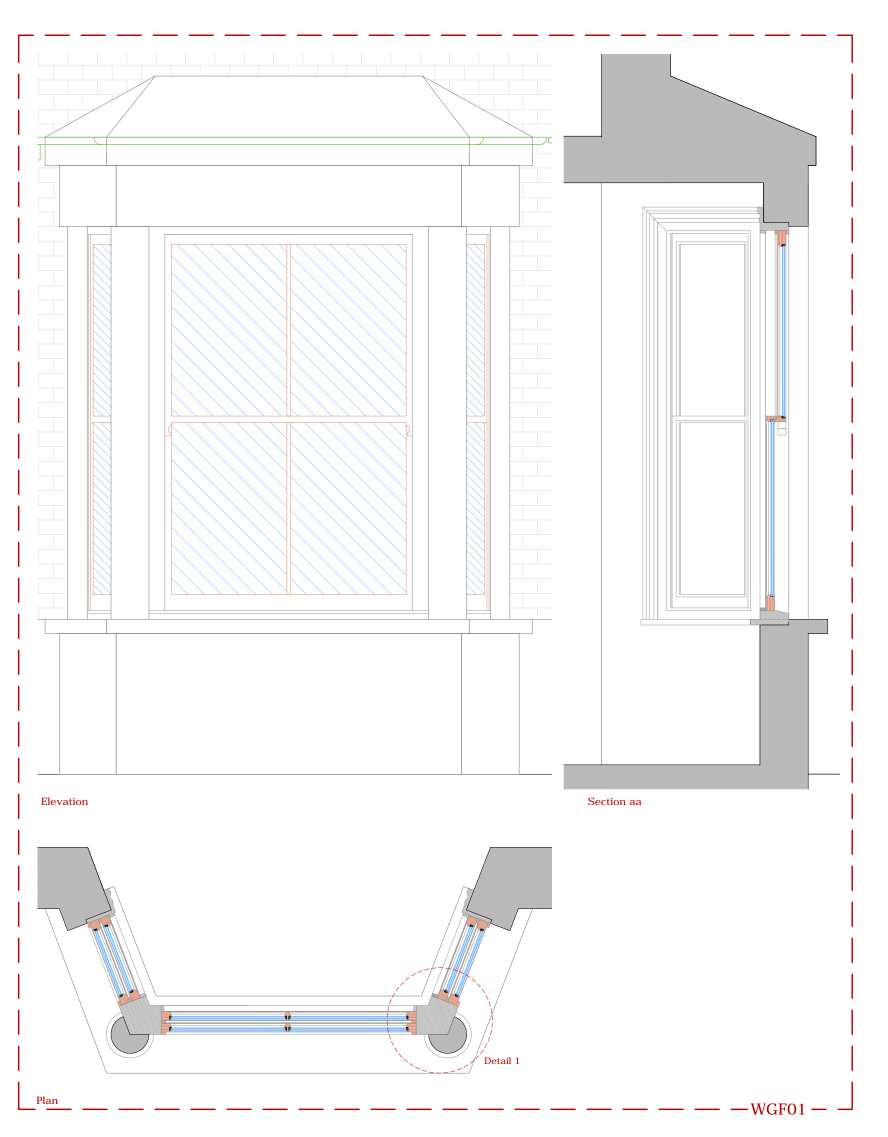
WFF01 - Existing Sash Window.
The existing frame will be kept
repaired and repainted.
Replace the existing sash panel with
a new timber sash panel with double glass.
White colour to match existing.

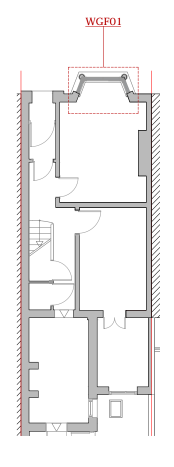
WFF02 - Existing Sash Window.
The existing frame will be kept
repaired and repainted.
Replace the existing sash panel with
a new timber sash panel with double glass. White colour to match existing.

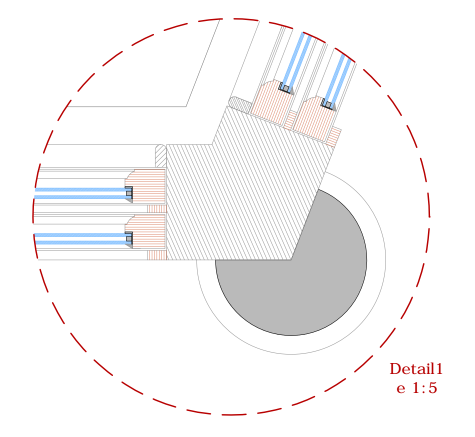


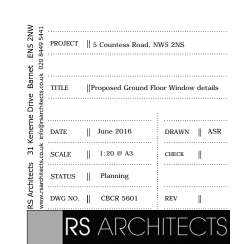


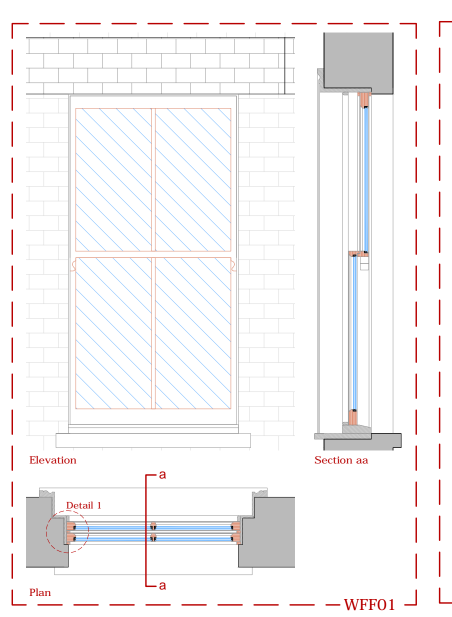
This drawing is the property of RS Architects and is not to be reproduced.

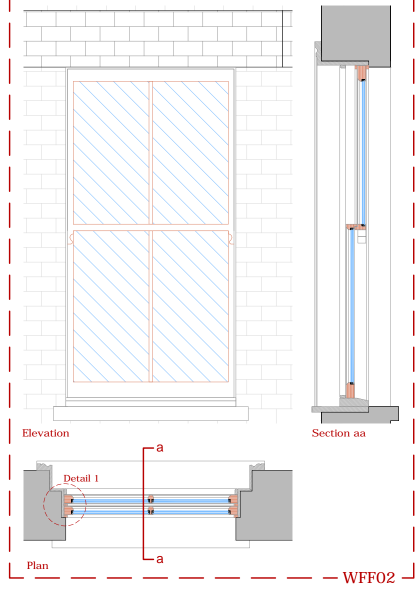


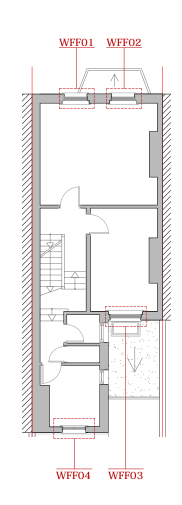


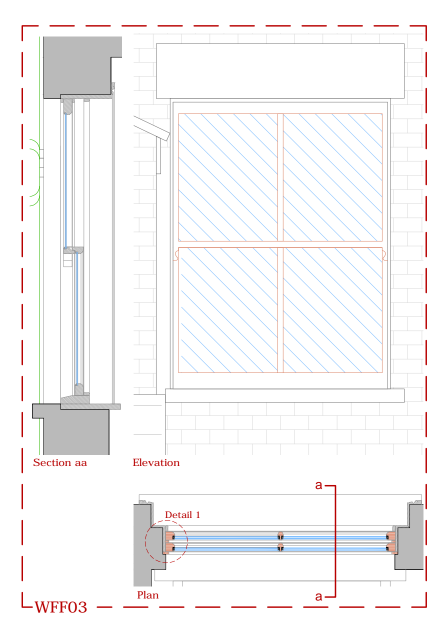


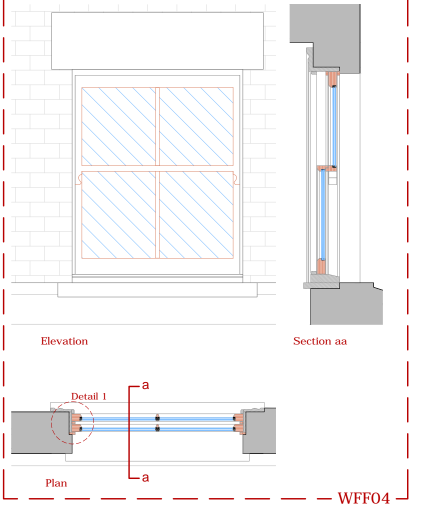


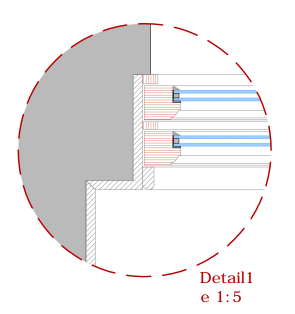




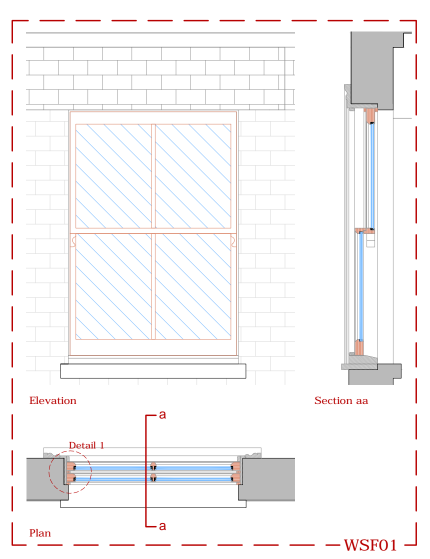


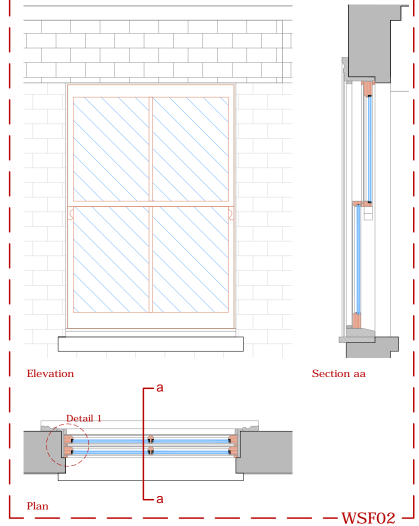


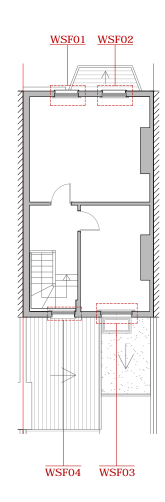


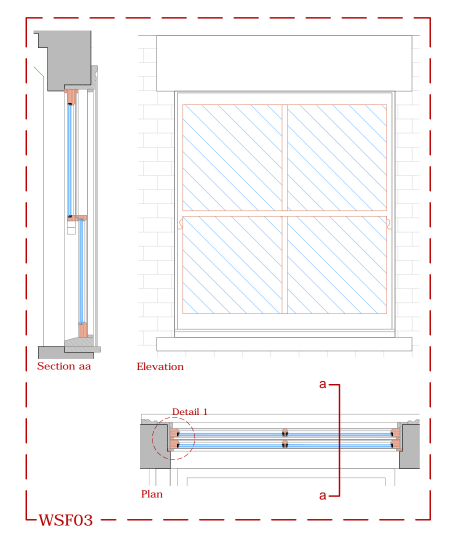


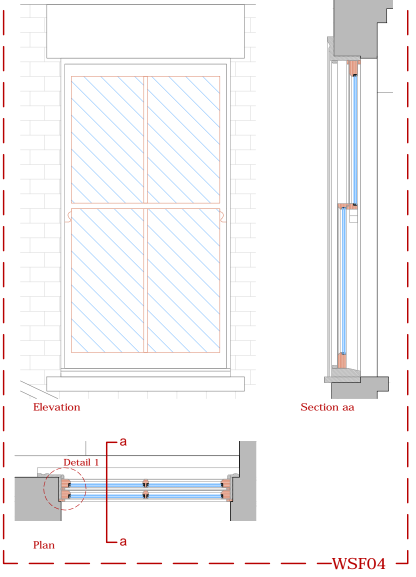
≥ ≓						
ENS ZNW 8449 5441	PROJECT	5 Countess Road, NW5 2NS				
55 020						
RS Architects 31 Kenerne Drive Barne www.rsarchitects.co.uk	TITLE		Proposed First Floor Window details			
	DATE	II	June 2016	DRAWN	ASI	
	SCALE	II	1:20 @ A3	CHECK		
	STATUS		Planning			
	DWG NO.		CBCR 5602	REV		
	Ľ.	S	ARCH	HTF	\bigcirc T	

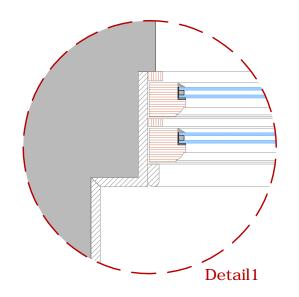












ENS ZNW 0 8449 5441	PROJECT		5 Countess Road, N	W5 2NS		
RS Architects 31 Kenerne Drive Barnet I www.rsarchitects.co.uk 020	TITLE		Proposed Second Floor Window deta			
	DATE	 	June 2016	DRAWN	ASE	
	SCALE	II	1:20 @ A3	СНЕСК		
	STATUS		Planning			
	DWG NO.		CBCR 5603	REV		
	D	C	ADCL		\bigcirc T $^{\circ}$	