			Existing External Structural Opening		tructural Opening Measurement (n				Window Specifica	ation						
	Window Reference		Size (mm) - On site measurements required prior to manufacturing of windows.		measurements o required prior to		Style & Finishes		Glazing Specification				Additional Comments			
Window Number	Window Style	Window Type	Height	Width	Height	Width	Frame Style	Colour / Finish	Proposed Casement Type	Glazing Type	Glazing Finish	Ironmongery Material Finish/Appearance	Ironmongery Type / Style	Hinge Style	Restrictor Type	
GF01	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF02	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF03	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All alazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF04	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All alazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF05	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All alazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF06	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All diazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF07	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All diazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF08	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All diazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF09	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF10	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All glazing types to
GF11	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF12	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF13	Casement	03	1510	1776	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF14	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF15	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF16	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF17	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF18	Casement	02	580	760	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to

			Existing External Structural Opening		ral Opening Measurement (mm)				Window Specification	ation						
	Window Reference		Size (mm) - On site measurements required prior to manufacturing of windows.		on site external measurements required prior to manufacturing of windows.		Style & Finishes			Glazing Specification			Additional Comments			
Window Number	Window Style	Window Type	Height	Width	Height	Width	Frame Style	Colour / Finish	Proposed Casement Type	Glazing Type	Glazing Finish	Ironmongery Material Finish/Appearance	Ironmongery Type / Style	Hinge Style	Restrictor Type	
GF19	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF20	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
GF21	Casement	02	580	760	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to All windows to follow HBN 00-10D
GF22	Casement	02	580	760	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to All windows to follow HBN 00-10D
GF23	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All qlazing types to All windows to follow HBN 00-10D
GF24	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All glazing types to All windows to follow HBN 00-10D
GF25	Casement	02	580	760	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All qlazing types to All windows to follow HBN 00-10D
GF26	Casement	02	580	760	-	-	350A Optima 70mm	Colour to match existing  Colour to match	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow
GF27	Casement	02	580	760	-	-	350A Optima 70mm	existing  Colour to match	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	To fixed insulated panel to meet current U-Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow
GF28 GF29	Casement	02	580 580	760 760	-	-	350A Optima 70mm 350A Optima 70mm	existing  Colour to match	Top Hung  Top Hung	Double Glazing  Double Glazing	Obscured Obscured	Brushed Stainless Steel  Brushed Stainless Steel	As Specification  As Specification	As Specification  As Specification	To Match Existing  To Match Existing	for fixed insulated panel to meet current U- Value requirements. All alazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow
GF30	Casement	01	1510	880		_	350A Optima 70mm	existing  Colour to match	Top Hung	Double Glazing  Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	for fixed insulated panel to meet current U- Value requirements. All alazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow
GF31	Casement	01	1510	880			350A Optima 70mm	existing  Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	for fixed insulated panel to meet current U- Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
GF32	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
FF1	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-
FF2	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All glazing types to
FF3	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All qlazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All qlazing types to
FF4	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
FF5	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to

	Window Reference			Existing External Structural Opening Size (mm) - On site measurements required prior to manufacturing of windows.		Structural Opening Measuremer		nent (mm) -	Window Specification									
						external rements d prior to cturing of dows.	Style & Finishes		Glazing Specification				Additional Comments					
																Additional Comments		
Window Number	Window Style	Window Type	Height	Width	Height	Width	Frame Style	Colour / Finish	Proposed Casement Type	Glazing Type	Glazing Finish	Ironmongery Material Finish/Appearance	Ironmongery Type / Style	Hinge Style	Restrictor Type			
FF6	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF7	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF8	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF9	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF10	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF11	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All alazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF12	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF13	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF14	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-		
FF15	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	Value requirements. All glazing types to All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All glazing types to		
FF16	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to		
FF17	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to		
FF18	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to		
FF19	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to		
FF20	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to		
FF21	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to		
FF22	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U- Value requirements. All glazing types to		
FF23	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.		

			Existing External Structural Opening		Existing Internal Measurement (mm) -				Window Specifica	ation						
	Window Reference			Size (mm) - On site measurements required prior to manufacturing of windows.		external rements d prior to cturing of dows.	Style & Finishes		Glazing Specification				Additional Comments			
																Additional Comments
Window Number	Window Style	Window Type	Height	Width	Height	Width	Frame Style	Colour / Finish	Proposed Casement Type	Glazing Type	Glazing Finish	Ironmongery Material Finish/Appearance	Ironmongery Type / Style	Hinge Style	Restrictor Type	
FF24	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
FF25	Casement	02	580	760	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to
FF26	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	match existing.  All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
FF27	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Obscured	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
FF28	Casement	01	1510	880	-	-	350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF1	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-value requirements. All glazing types to match existing.
SF2	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF3	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF4	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF5	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF6	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF7	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF8	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF9	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF10	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.

			Existing External Structural Opening Size (mm) - On site		Structural Opening Measurem				Window Specifica	ation						
	Window Reference			rements d prior to cturing of lows.	On site external measurements required prior to manufacturing of windows.		Style & Finishes		Glazing Specification				Additional Comments			
Window Number	Window Style	Window Type	Height	Width	Height	Width	Frame Style	Colour / Finish	Proposed Casement Type	Glazing Type	Glazing Finish	Ironmongery Material Finish/Appearance	Ironmongery Type / Style	Hinge Style	Restrictor Type	
SF11	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF12	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF13	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF14	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF15	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF16	Casement	04	1510	1680			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF17	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF18	Casement	02	580	760			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF19	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF20	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF21	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.
SF22	Casement	01	1510	880			350A Optima 70mm	Colour to match existing	Top Hung	Double Glazing	Clear	Brushed Stainless Steel	As Specification	As Specification	To Match Existing	All windows to follow HBN 00-10D document. Where shown on drawings allow for fixed insulated panel to meet current U-Value requirements. All glazing types to match existing.