WINDOW / DOOR F	OR REPLACEMENT SUPPLEMENTAL INFORMATION				
ROOM INFORMATION Storey, i.e. Ground, First, Second etc	EXISTING WINDOW STYLE (from inside)  (a)	REPLACEMENT STYLE (from inside)			
Ground Floor		(a)			
Use of room, i.e. Lounge, Kitch		(top hung			
Lounge	(b) (c*) (d)	opening light) (side hung opening light (c*)			
Inner room Yes No		possible escape window)			
Ex floor to 11 ght 950mm	Window size = (a) $1800 \text{mm}$ x (b) $900 \text{mm}$	Window size = (a) $1800 \text{mm}$ x (b) $900 \text{mm}$			
Ne cill height 950mm	Opening size = $(c^*)$ 600mm x (d) 900mm	Opening size = $(c^*)$ 650mm $\times$ (d) 820mm			
Storey, i.e. Ground, First, Second etc					
Use of room, i.e. Lounge, Kitchen etc.					
Inner room Yes No					
Ex floor to cill height	Window size = $(a)$ $x (b)$	Window size = (a) $x$ (b)  Opening size = (c*) $x$ (d)			
New floor to cill height	Opening size = $(c^*)$ $x(d)$				
Storey, i.e. Ground, First, Second etc					
Use of room, i.e. Lounge, Kitchen etc.					
Inner room Yes No					
Ex floor to cill height	Window size = $(a)$ x $(b)$	Window size = $(a)$ x $(b)$			
New floor to cill height	Opening size = $(c^*)$ $x(d)$	Opening size = $(c^*)$ $x(d)$			
Storey, i.e. Ground, First, Second etc					
Use of room, i.e. Lounge, Kitchen etc.					
Inner room Yes No					
Ex floor to cill height	Window size = $(a)$ x $(b)$	Window size = $(a)$ x $(b)$			
New floor to cill height	Opening size = $(e^*)$ x (d)	Opening size = $(c^*)$ x (d)			
Storey, i.e. Ground, First, Second etc					
Use of room, i.e. Lounge, Kitchen etc.					
Inner room Yes No					
Ex floor to cill height	Window size = $(a)$ $x (b)$	Window size = $(a)$ $x (b)$			
New floor to cill height	Opening size = $(c^*)$ x $(d)$	Opening size = $(c^*)$ x $(d)$			
Storey, i.e. Ground, First, Second etc					
Use of room, i.e. Lounge, Kitchen etc.					
Inner room Yes No					
Ex floor to cill height	Window size = $(a)$ x $(b)$	Window size = $(a)$ x $(b)$			
New floor to cill height	Opening size = $(c^*)$ $x(d)$	Opening size = $(c^*)$ $x(d)$			
* Please note that the opening light fitted opening. Please state actual clear open	I with hinges designed to facilitate the cleaning of thing width and height	ne window may not utilise the full area of window			



## Kirklees Building Control and Licensing Service REPLACEMENT OF WINDOWS/ DOORS/ROOFLIGHTS – SF 002A



1. Does the work involve the formation of a new structural opening or increasing the size of the existing opening?  Yes No If Yes, please fill out the details on main application form SF002. Please contact Building Control to discuss.						
2. Are the existing ventilation openings (including the provision of trickle ventilation) to be reduced in any room?						
Yes No If Yes, state the use of the room and the provision proposed for ventilation to each room in the table below.						
Use Of F	Room	Area of openable window	vs / doors Ar	e trickle vents provided		
			Befo	re		
			Befo	re After		
CONTIN	NUE ON A SEPARAT	E SHEET WHERE NECESS.	ARY Befo	re After		
3. Is the window/door ventilation opening to be sited within 2m of a balanced or open flue terminal?						
Yes No	If Yes, consult Bu	uilding control to determine if the	se will be affected			
<b>IMPORTANT NOTE: -</b> You are advised to check that the installation of any replacement window/door does not adversely effect the supply of combustion air to any existing heat producing appliance.						
4. Is any new glazing within critical locations (see dia.1) to be toughened or safety glass complying with BS 6206: 1981?  Yes No If no, or no suitable protection is provided the works will not meet the Building Regulation requirements.						
Dia.1 Critical locations for Glazing in internal and external walls						
	Doors & side pa	anels	Win	dows		
6 800mm	7	3 5 1500m	Floor level 800	10 11 11 11 11 11 11 11 11 11 11 11 11 1		
	300mm <	300mm	h	2 (5 (5 0 11)		
Shaded areas indicate critical locations for safety glazing which complies with BS 6206:1981(Glazed areas 2,4,5,6,7,8,11)  5. Please indicate the type of windows and/or rooflights to be installed by ticking the appropriate boxes (1)						
Frame type	Glazing type	Gap between panes	Glass type (3)	Gap filled with		
PVC-U Wood	Double (2)	12mm 16mm or more	Standard Low-E (hard)	Air Argon Gas		
Metal	Triple	6mm	Low-E (soft)	Other Gas		
		12mm	If other gas please specify			
	Alternatively, please	e state U-Value of window/doo	or W/m <sup>2</sup> /K, certification	required prior to installation		
Notes: - 1. All replacement windows/doors/rooflights of wood/PVC-U to have max U-Value 2.0 W/m²/K, with metal frames max 2.2 W/m²/K. Single glazed windows will not achieve required U-values and therefore do not comply with the Building Regulations.  2. A standard double glazed unit may also not comply; the gap width & the coating must also be taken into consideration.  3. If type of Low-E coating not known specify hard.						
6. In order to ensure that any existing provision for means of escape is made no worse, please complete the form overleaf.  To be classed as a means of escape, a window must have an unobstructed openable area of at least 0.33m <sup>2</sup> and be at least 450mm by 733mm. The bottom of the opening should not be more than 1100mm above floor level.						

I agree that the information provided will form part of my window replacement application

Signed Dated