<b>ROOM INFORMATION</b>	EXISTING WINDOW STYLE (viewed from inside)	REPLACEMENT WINDOW STYLE (viewed from inside)
Storey, ie. Ground, First, Second, etc.		
Use of room, ie. 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, ie. Ground, First, Second, etc.		
Use of room, ie. 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, ie. Ground, First, Second, etc.		
Use of room, ie. 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, ie. Ground, First, Second, etc.		
Use of room, ie. Lounge, Kitchen, etc.		
Inner room Yes No		
Ex floor to cill height	Window Size = (a)	Window Size = (a) x (b)
New floor to cill height	Opening Size = (c*) x (d)	Opening Size = (c*) X (d)
Storey, ie. Ground, First, Second, etc.		
Use of room, ie. 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, ie. Ground, First, Second, etc.		
Use of room, ie. 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)
	fitted with hinges designed to facilitate the Please state actual clear opening width and	e cleaning of the window may not utilise the dependent.