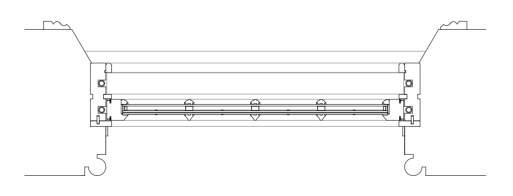


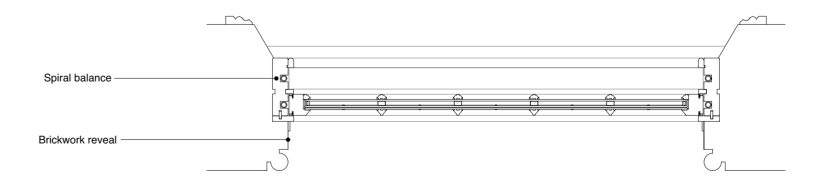
Proposed Window Elevation Scale 1:10 Typical for windows 1, 3, 5 & 7



Proposed Window Plan Scale 1:10 Typical for windows 1, 3, 5 & 7

## Leith Kerr Architect ARB RIBA Site & Client Flat 3, 5 Eton Avenue, London NW3 3EL 0 0.5 1 Drawing Title Proposed Windows Proposed Windows Image: Control of the second seco

											/	/
										7 /		
		$\neg$										
											/	
No trickle vent												
						•	- <u></u>	<b></b>				
Davida daring												
Double glazing, acoustic glass with applied lead												
war applied lead												
							┥║┝━━━━	<u> </u>				
Glazing bar —			┢				$\mathbb{X}$					
						_	┥║┝───					
Meeting rail			<u> </u>	,•	¥_				2			
Horn —			•							$\left \right\rangle$		
			Γ								]	
Brickwork	•											
Clear glazing (except for bathroom which is frosted)												
Bottom rail ————			•									
Timber sill —			•								_	
	Proposed Window Elevation											
	Scale 1:10											
		Typical for windows 2, 4 & 6										



Proposed Window Plan Scale 1:10 Typical for windows 2, 4 & 6