
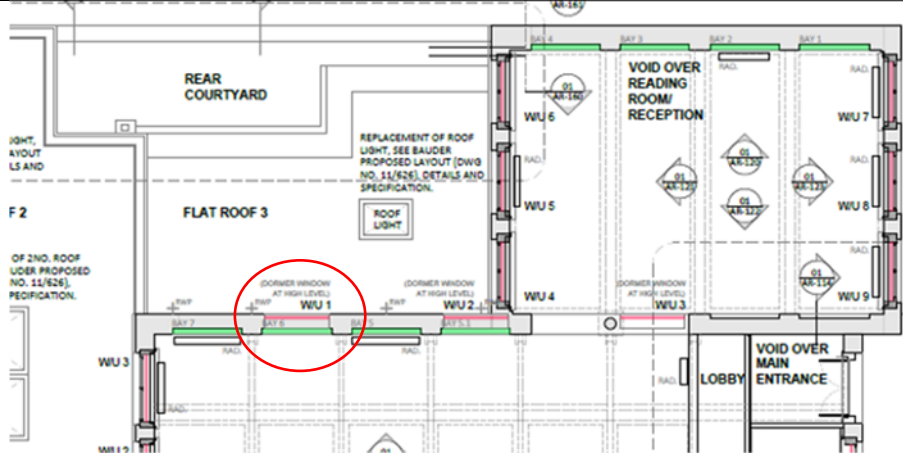

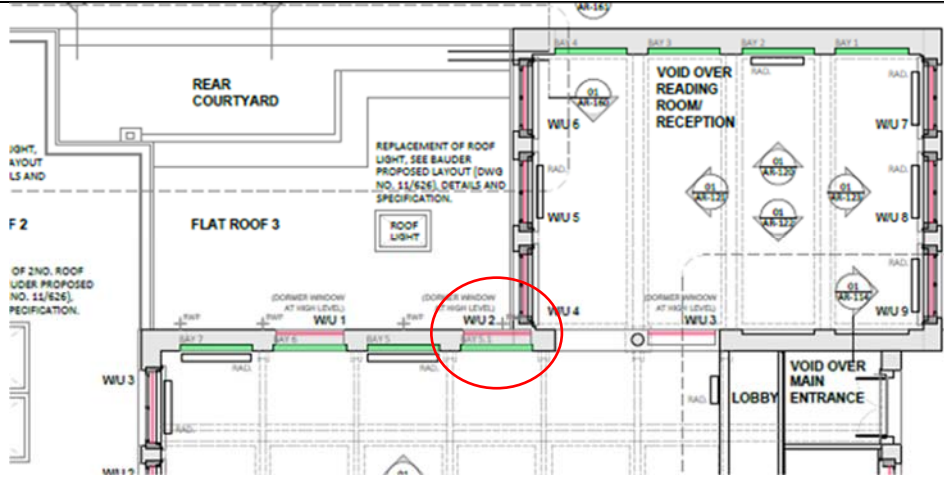
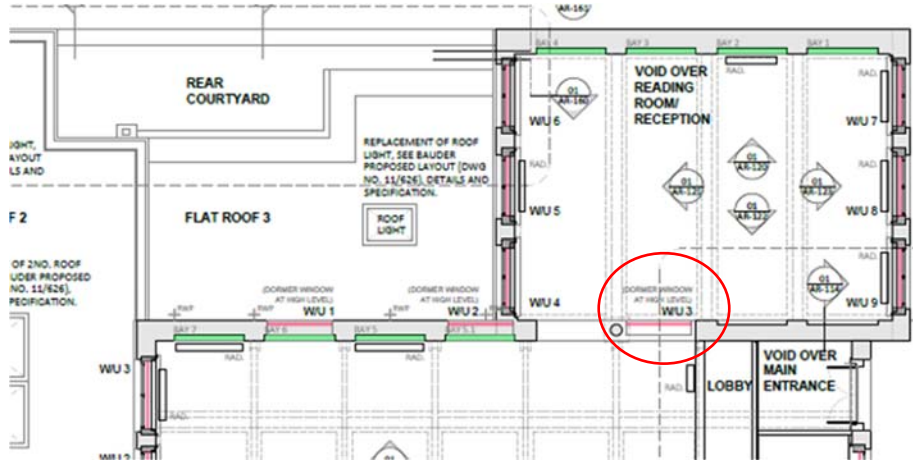


Photographic survey of the all the windows to be replaced

Window number	Photo of existing	Location
DORMER WINDOWS TO MAIN PITCHED ROOF		
W/U1; 1550mm wide x 1830mm high;		
W/U2; 1550mm wide x 1830mm high;		


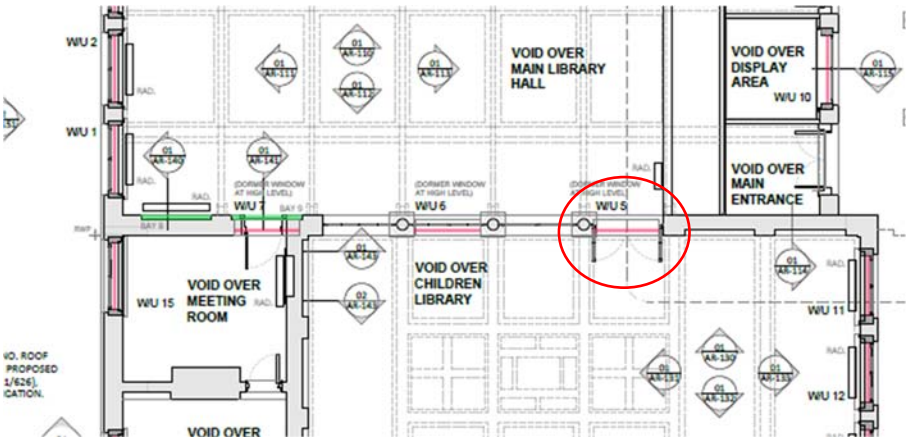

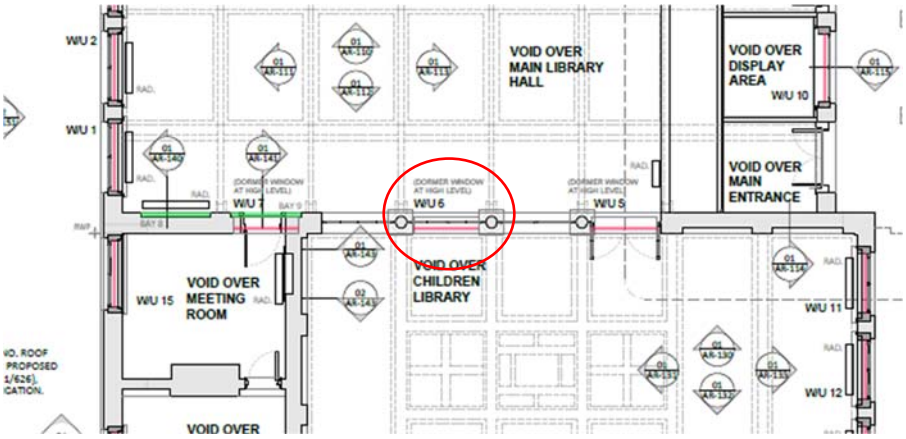
Photographic survey of the all the windows to be replaced

W/U3; 1550mm wide x 1830mm high



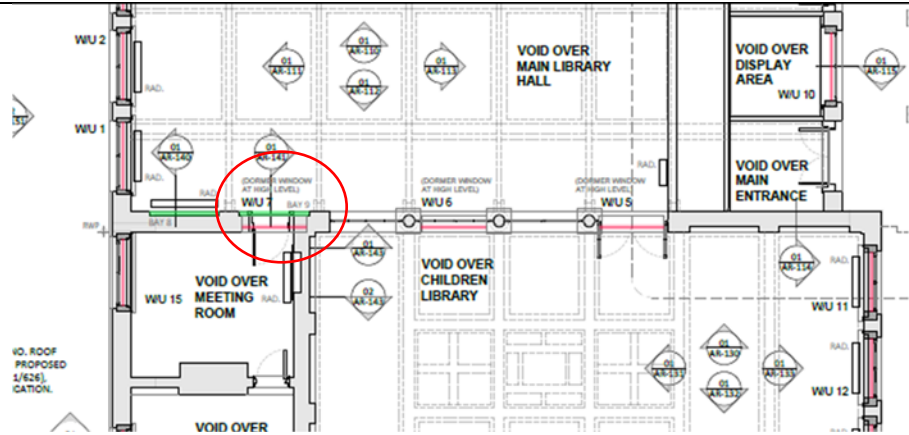


Photographic survey of the all the windows to be replaced

<p>W/U5; 1550mm wide x 1830mm high;</p>		
<p>W/U6; 1550mm wide x 1830mm high;</p>		


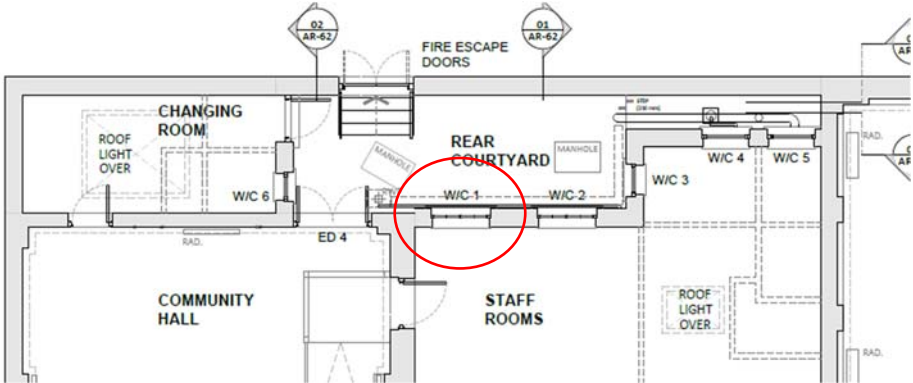
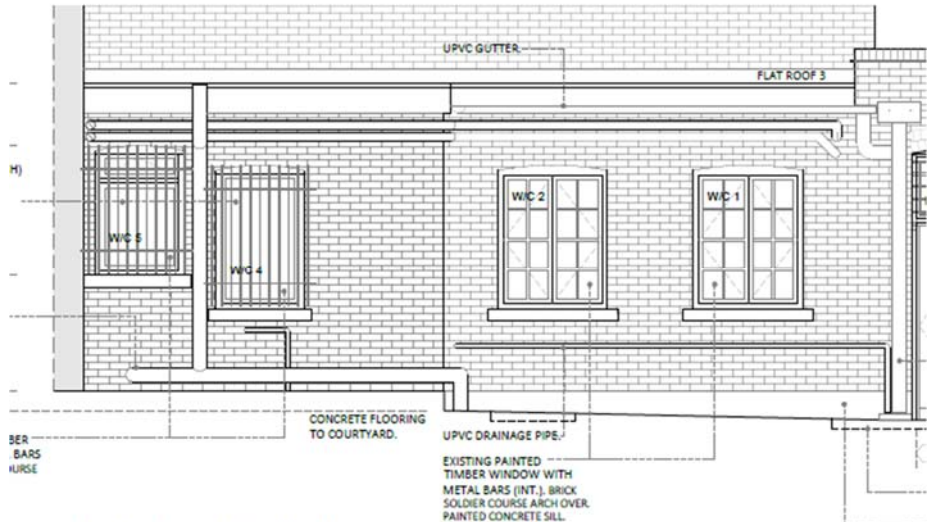
Photographic survey of the all the windows to be replaced

W/U7; 1550mm wide x 1830mm high



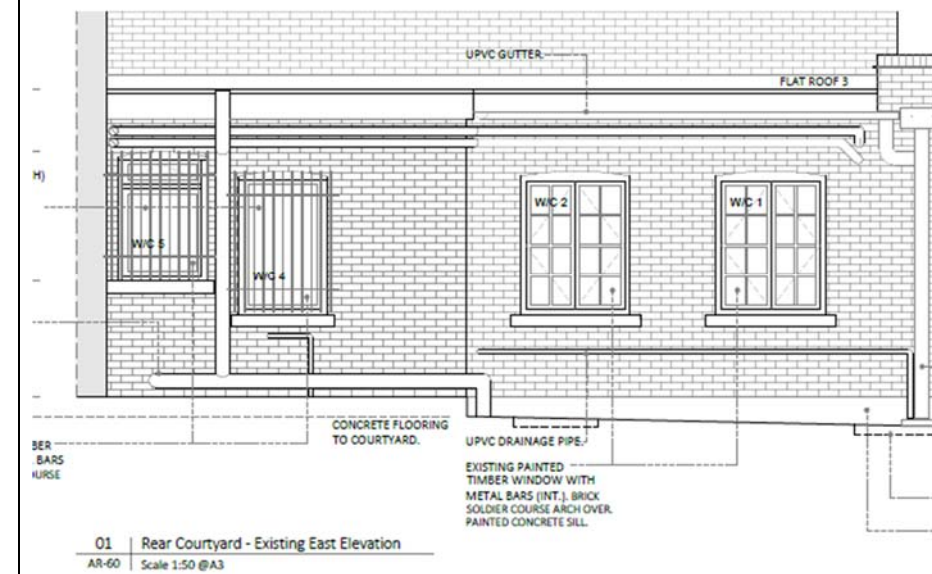
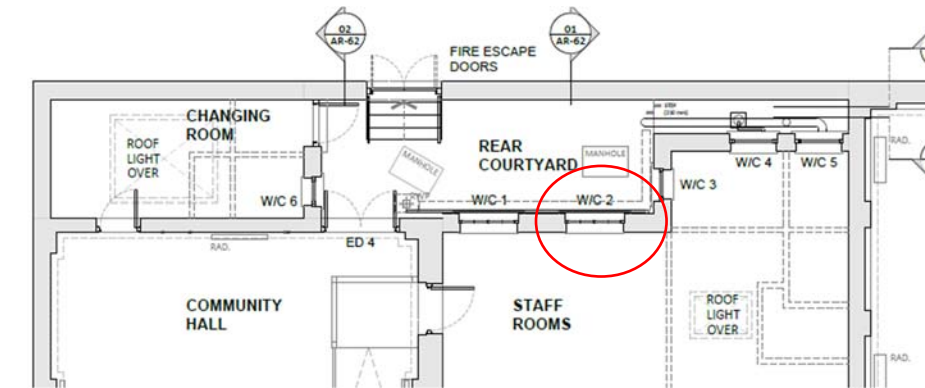


Photographic survey of the all the windows to be replaced

REAR COURTYARD WINDOWS			
W/C1; 1500mm wide x 1200mm high			
			 <p>01 Rear Courtyard - Existing East Elevation AR-60 Scale 1:50 @A3</p>

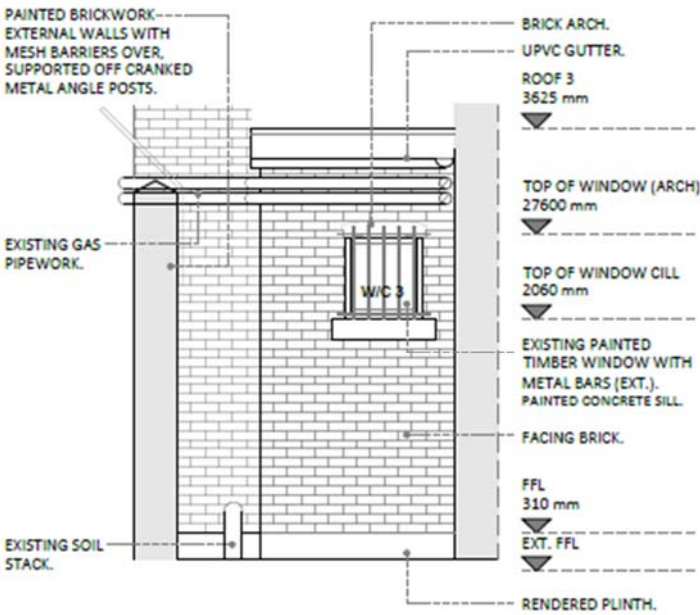
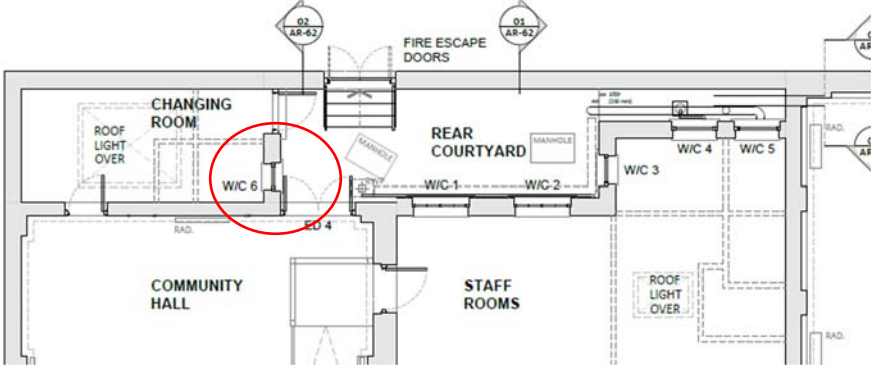
Photographic survey of the all the windows to be replaced

W/C2; 1200mm wide x 1500mm high



Photographic survey of the all the windows to be replaced

W/C3; 600mm wide x 800mm high

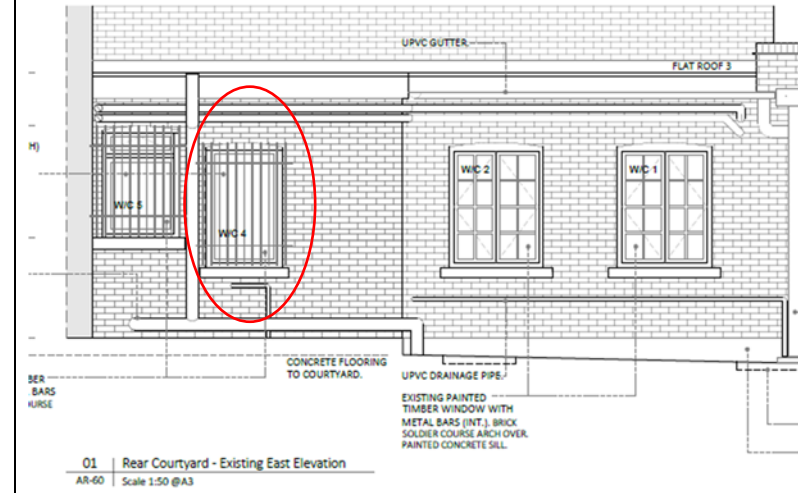


01 | Rear Courtyard - Existing North Elevation  
AR-62 | Scale 1:50 @A3

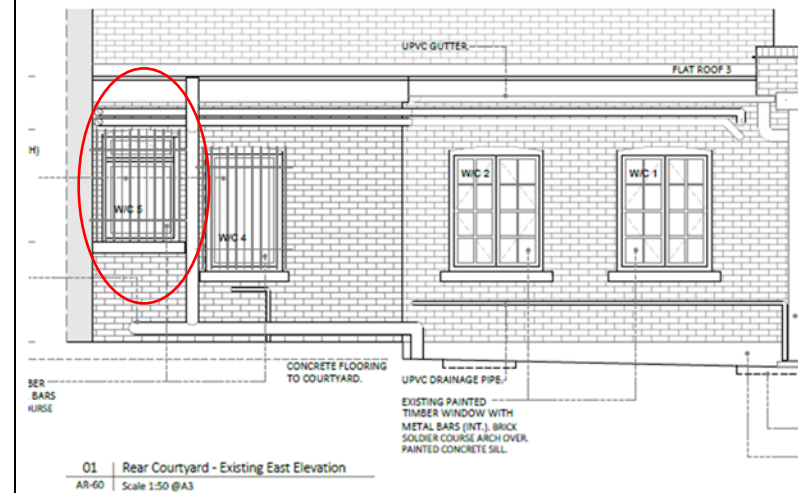


Photographic survey of the all the windows to be replaced

W/C4; 900mm wide x 800mm high



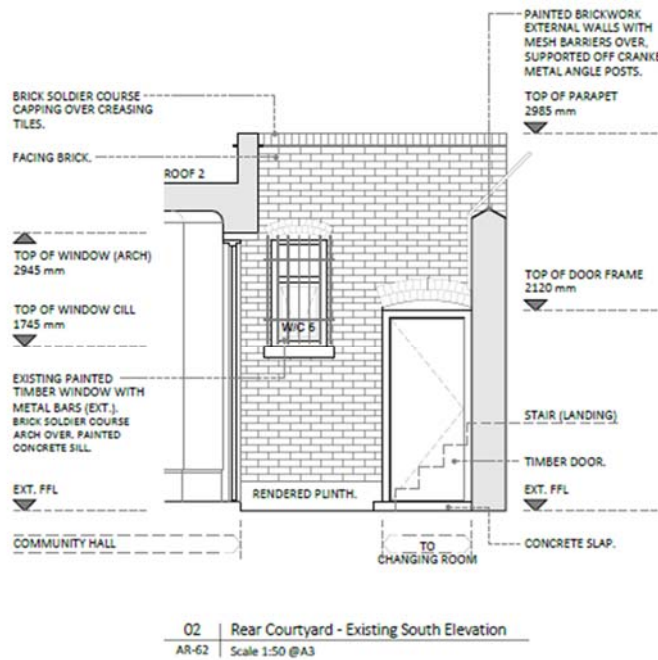
W/C5; 800mm wide x 1000mm high;





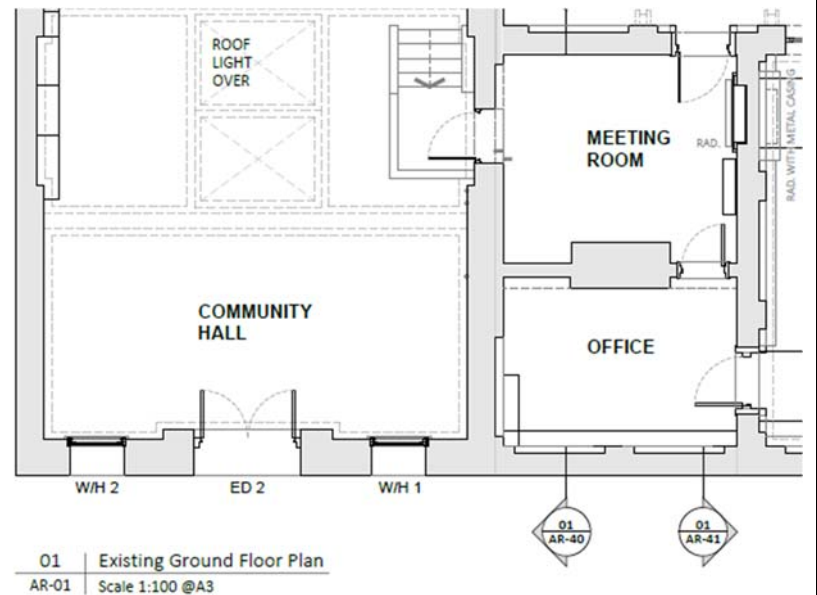
Photographic survey of the all the windows to be replaced

W/C6; 600mm wide x 1100mm high;




COMMUNITY HALL

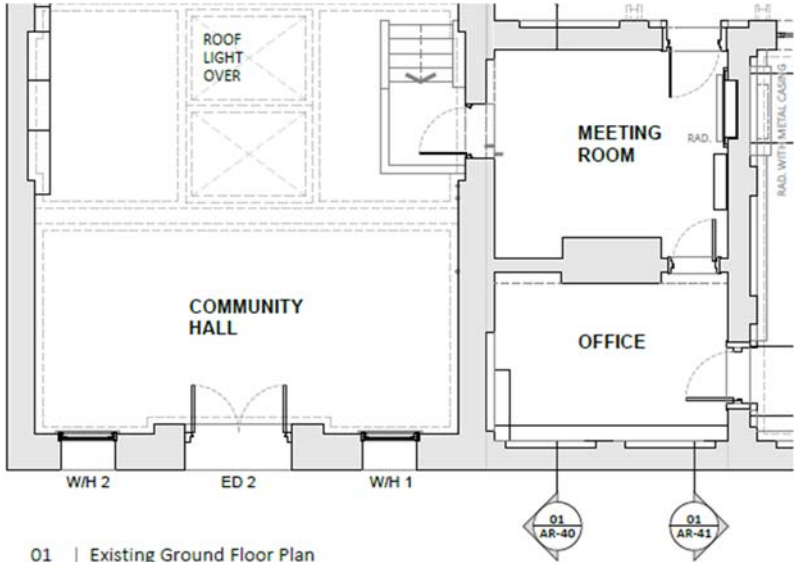
W/U1



Photographic survey of the all the windows to be replaced

W/U2





01  
AR-01 | Existing Ground Floor Plan  
Scale 1:100 @A3