

Replace existing aluminium windows with new aluminium windows.

Replace existing aluminium windows with new storey height aluminium windows with insulated infill panels below.



**1 Proposed North Elevation**  
1 : 50

Existing communal windows to remain.

Replace existing aluminium windows with new storey height aluminium windows with insulated infill panels below



**2 Proposed South Elevation**  
1 : 50

Replace existing aluminium windows with new aluminium windows.

Replace existing aluminium windows with new storey height aluminium windows with insulated infill panels below.



**3 Proposed West Elevation**  
1 : 50

**NOTES:**  
FOR ANY PURPOSE OTHER THAN PLANNING & BUILDING REGULATIONS, DO NOT SCALE FROM THIS DRAWING.  
ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO WORK COMMENCING OR PREPARATIONS OF SHOP WORKING DRAWINGS. ANY DISCREPANCIES SHOULD BE NOTIFIED IMMEDIATELY.  
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THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT STRUCTURAL/CIVIL ENGINEERS DRAWINGS & SPECIFICATIONS.

**Key Notes:**  
Planning Application:  
All windows are to be replaced  
Existing aluminium windows and doors are to be replaced with exact matches in powder coated aluminium.  
All works are to be made good during the replacements.

REV	DESCRIPTION	DATE
B	Window change from PVC to aluminium	05/01/18
A	For Planning	01/12/17

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**PROJECT**  
1-8 Zenith House  
St Chads Street,  
London,  
WC1 8BD

**TITLE**  
Proposed Elevations

**CLIENT**  
ONE HOUSING GROUP

**DRAWN** JM  
**DATE** 13/11/17  
**REVIEWED** KV  
**SCALE** 1 : 50@A1

**REV** B  
**Project Number-** 9264-ZZ-1242-S3

