aluminium decking board to balcony areas. Colour to match existing.	
Existing windows to remain.	
Proposed A1/A2 Fire rated Non-combustible aluminium decking board to balcony areas. Colour to match existing. Proposed A1/A2 Fire rated Non combustible Aluminium Insulated Core Infill Panels. Colour to match exsiting.	
Proposed A1/A2 Fire rated Non-combustible aluminium decking board to balcony areas. Colour to match existing.	
Existing windows to remain	
Existing glazed balconies ———— to remain. Proposed A1/A2 Fire Rated Non —————	
combustible Render System with render finish to match existing.	
Existing windows to remain.	
Existing glazed balconies ————— to remain.	
Existing glazed balconies ————— to remain.	
Proposed A1/A2 Fire rated Non-combustible aluminium decking board to balcony areas. Colour to match existing.	

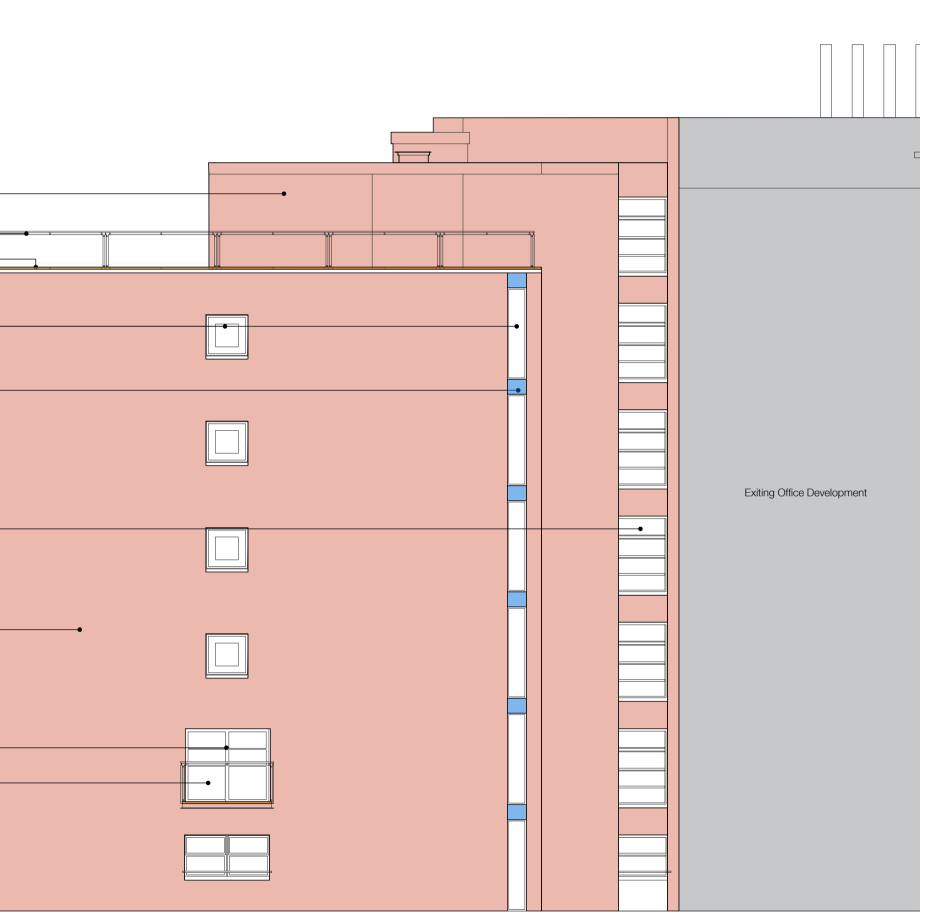
Proposed A1/A2 Fire Rated Non combustible Render System with render —

Existing glazed balconies to remain.

Proposed A1/A2 Fire rated Non-combustible –

finish to match existing.

WEST ELEVATION 2



## LEGEND:



1. Remove all existing EPS Rendered System wall & replace with Non combustible Render System to European fire class A1/A2 -S1, d0. with render finish to match existing.

CONTRACT

TITLE

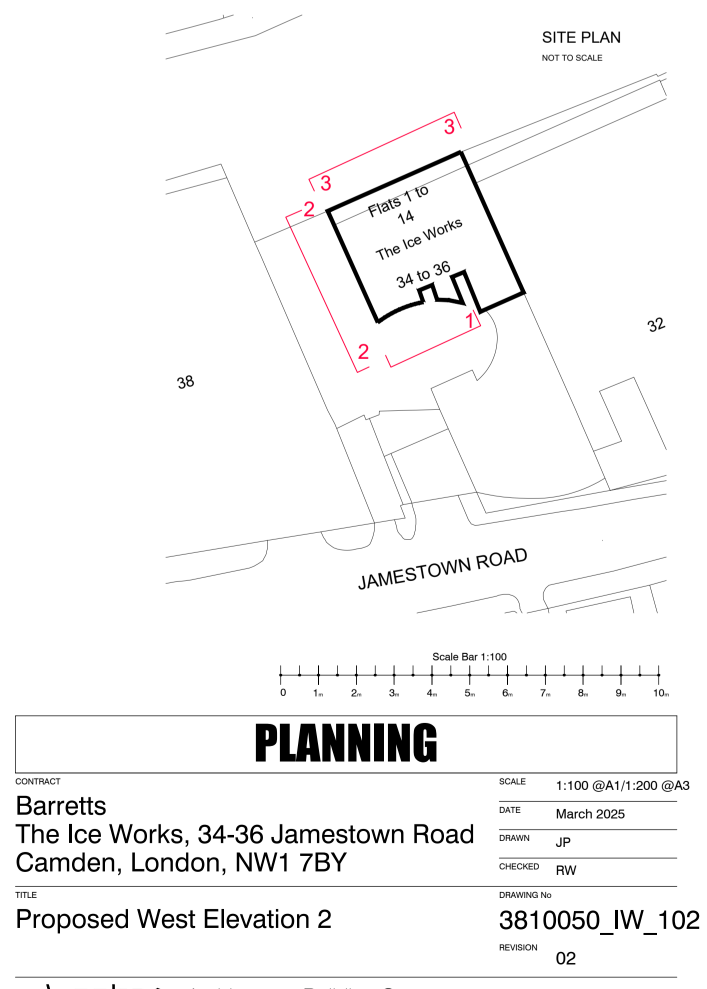
2. Remove all existing Aluminium Insulated Core Infill Panels & replace with Non combustible Aluminium Insulated Core Infill Panels to European fire class A1/A2 -S1, d0 in accordance to EN13501 with colour to match existing.



3. Remove all existing polymer composite planks & timber decking underneath on balconies & replace with Non-combustible aluminium decking panels to fire class Class A1/A2-s1, d0. in accordance to EN 13501-1 to match existing.

DO NOT SCALE REPORT ERRORS AND OMISSIONS TO THE ARCHI CHECK ALL DIMENSIONS BEFORE FABRICATION	TECT		
REVISION	DRAWN	CHK'D	DATE

-	Initial issue	JP	RW 28/03/2025
01	Updated following comments	JP	RW 01/04/2025
02	Updated Issue	JP	RW 09/04/2025



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