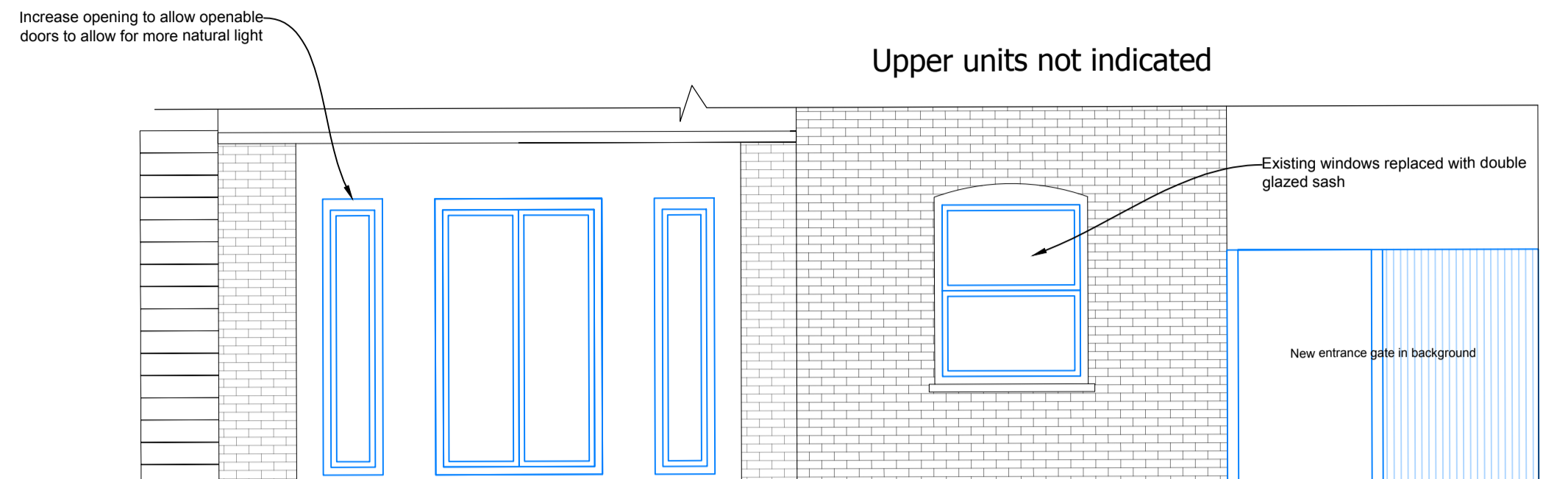


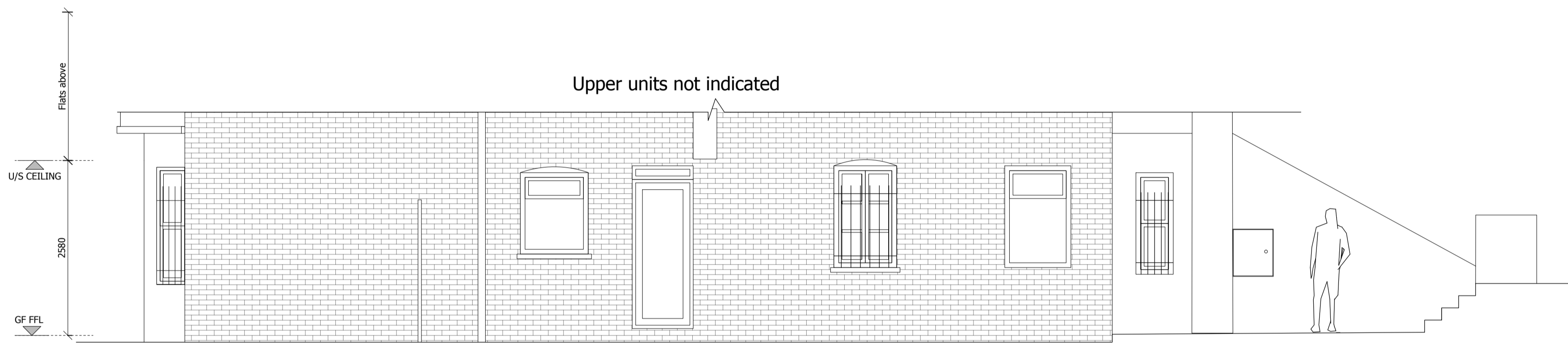
PR Proposed Flank Elevation
Scale 1:50

White sash windows to replace existing. To be measured on site after construction of external wall. All windows and doors to cover cavity closers by 30mm. To achieve u-value of 1.4 W(m²k). Trickle vents. See elevations and Scope document. To be supplied and fitted by others

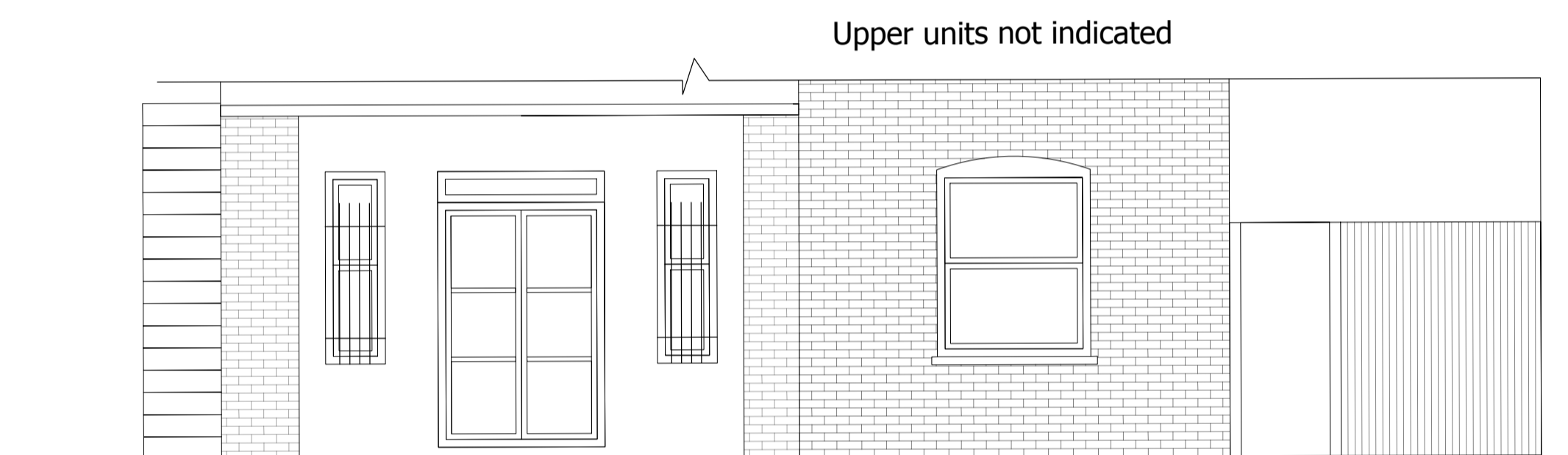
Windows to ensure emergency egress with unobstructed openable area of 0.33m² and at least 450mm high and wide.



PR Proposed Rear Elevation
Scale 1:50



EX Existing Flank Elevation
Scale 1:50



EX Existing Rear Elevation
Scale 1:50



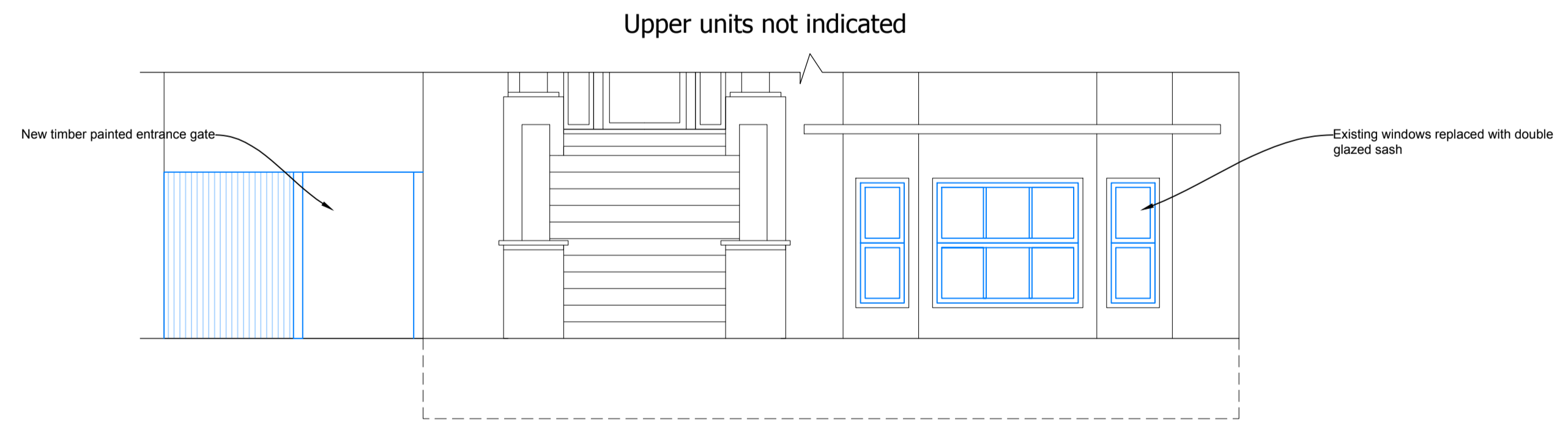
EX Existing Rear Photo
Scale 1:50



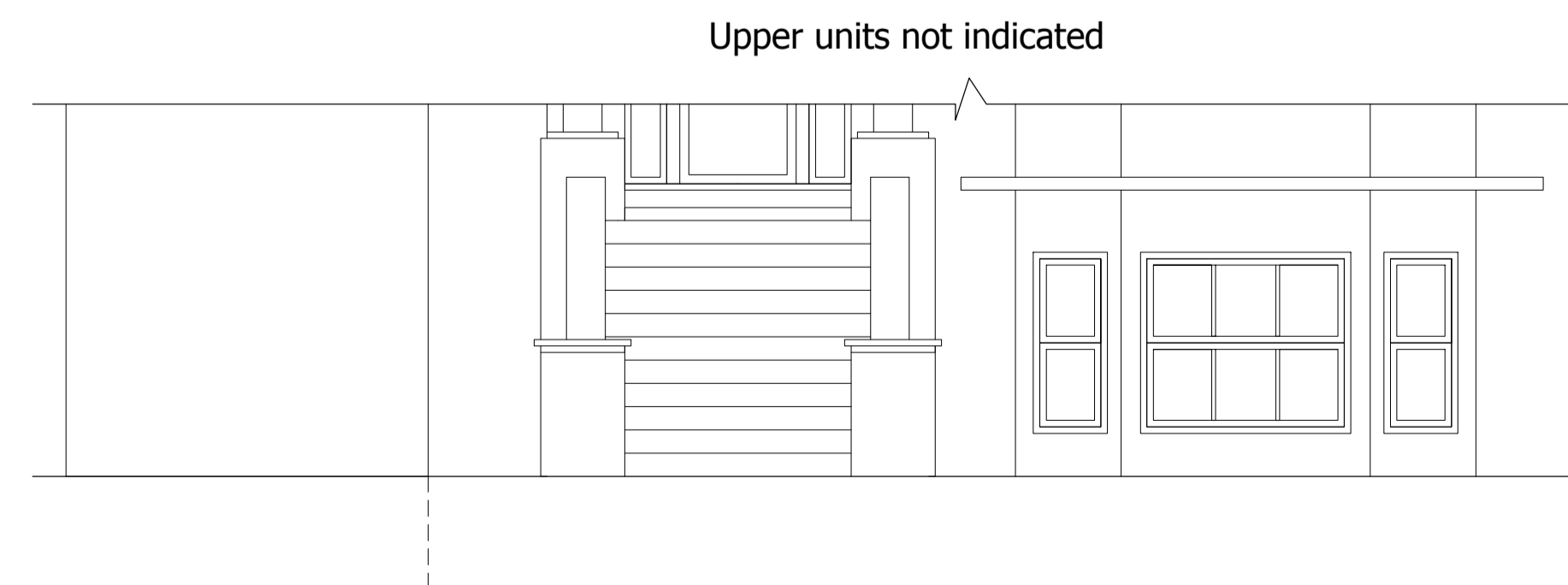
EX Existing Side Photo
Scale 1:50



PR Side Gate Precedent (Painted Off-white)
Scale 1:50



PR Proposed Front Elevation
Scale 1:50



EX Existing Front Elevation
Scale 1:50

These plans have been drawn for the purpose of planning permission and lawful consents.

All drawings to be signed off by building control before the commencement of any works.

Any measurements required for construction must not be scaled from this drawing but taken on site.

All structural elements to be signed off by structural engineer and agreed with Building Control prior to the commencement of works.



Status		
BUILDING CONTROL		
Project		
65 Belsize Park		
Drawing		
ELEVATIONS		
Job Number	Drawing Number	Drawing Revision
A20-014	ELE001	A
Date	Scale @ A1	Drawn
28.01.25	1:50	-

