

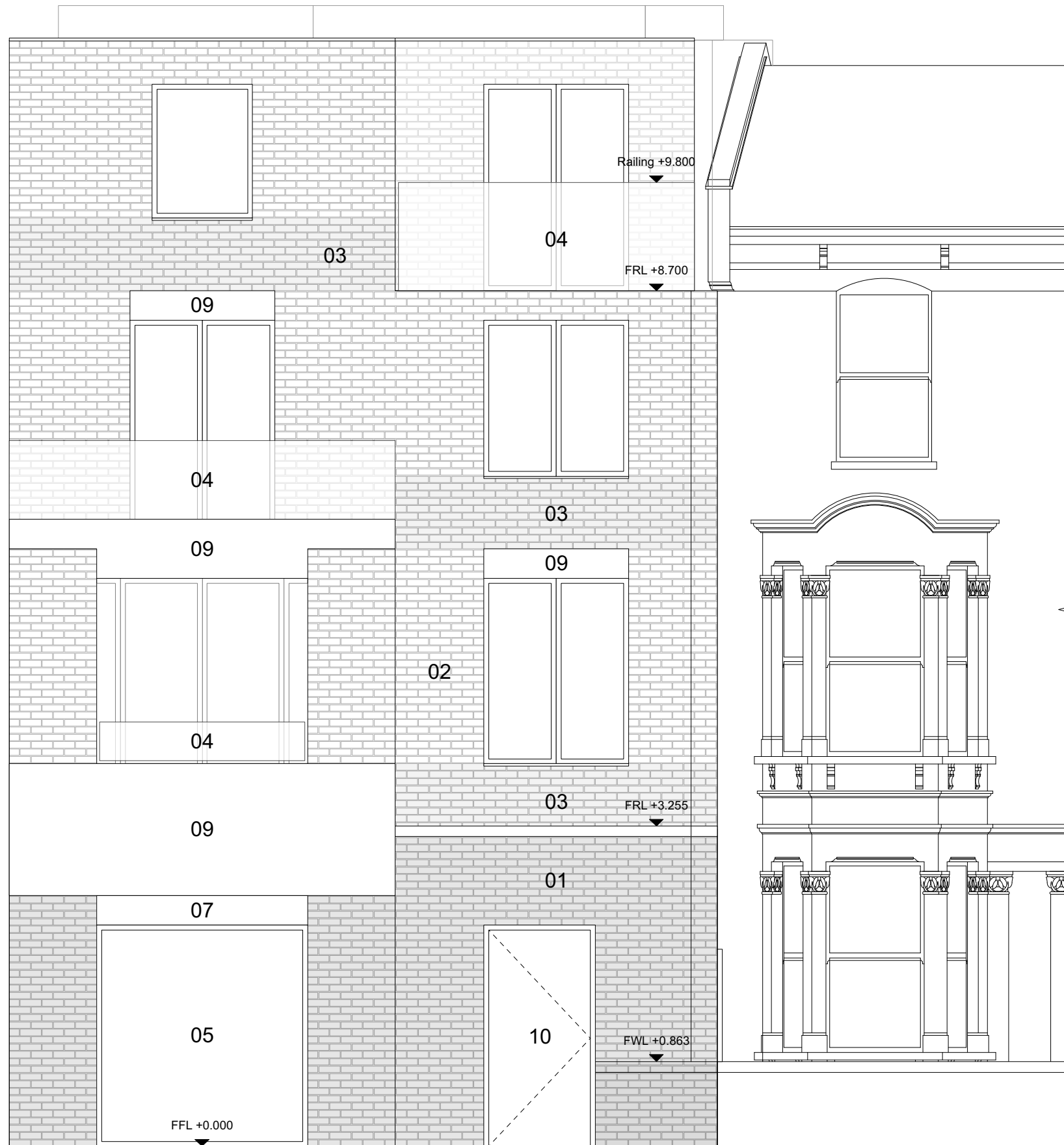
FRL +11.600
 ▼
 FRL +11.280
 ▼

Railing +7.175
 ▼

FRL +6.075
 ▼

Railing +4.315
 ▼

FWL +3.890
 ▼



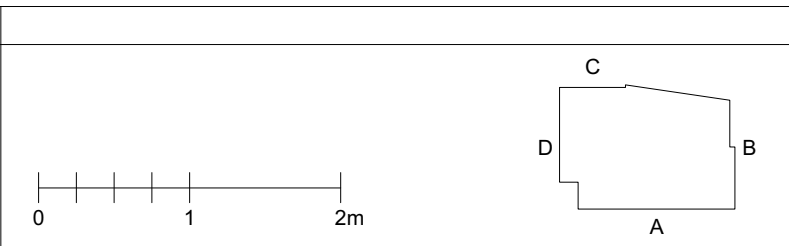
- 01 Dark brick to facade.
- 02 Light brick to facade.
- 03 Mid tone brick to create banding.
- 04 Balustrade in perforated galvanised steel.
- 05 Window frames in galvanised steel.
- 06 Bifold doors in galvanised steel.
- 07 Galvanised steel panel to accommodate retractable metal shutters.
- 08 Metal cladding to facade.
- 09 Concrete feature.
- 10 Door / gate in galvanised steel.
- 11 Opaque windows with galvanised frames.

1 PROPOSED ELEVATION B
 1:50@A3

Rev.	Date	Description
A	21.04.09	Layout amended.

Notes

- ALL CO-ORDINATES, LEVELS, DIMENSIONS AND DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT IMMEDIATELY
- ALL STRUCTURAL ELEMENTS ARE TO BE DESIGNED BY THE STRUCTURAL ENGINEER
- ALL DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTURAL SPECIFICATION
- DO NOT SCALE FROM THESE DRAWINGS, USE FIGURED DIMENSIONS ONLY



PROJECT:	5A Agar Place, NW1 0RG	PROJECT No:	EBBA
CLIENT:		194	
DATE:	01.12.2020	ISSUE:	A
SCALE:	1:50@A3		
DRAWING:	Proposed Elevation B		
REFERENCE:	194-00-201		
STATUS:	PLANNING		
			T +44 (0)7927755317 www.eb-ba.co