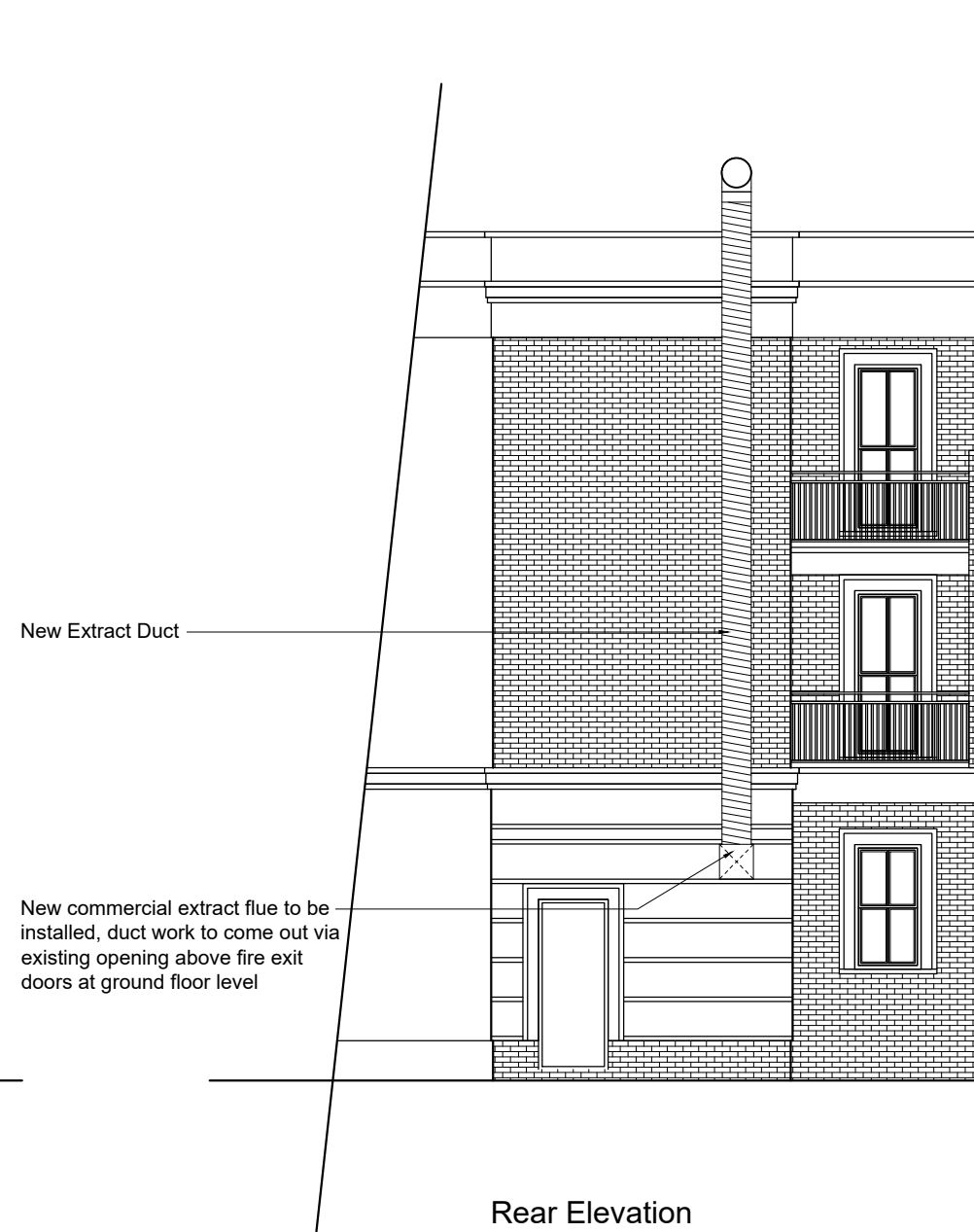




Rear Elevation  
as Existing



Rear Elevation  
as Proposed

Stack height to be a minimum of 1m above roof eaves, to ensure adequate dilution of odours to take place before the plume interacts with a receptor.

Extractor to have a minimum discharge velocity of at least 8m/s

The final discharge point needs to be vertically upwards and unhindered. The discharge point is directed to the rear.

All kitchen extract ducting must be fitted with access panels/hatches at approximately 3 metre intervals to enable cleaning and maintenance and must also comply with the safe access standards.

New Extract Duct

New commercial extract flue to be installed, duct work to come out via existing opening above fire exit doors at ground floor level

**PPLX**  
Architects

58 Pine Grove  
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AL9 7BW

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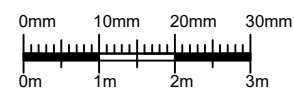
Site:  
181 York Way  
London  
N7 9LN

Client:  
Greek Coffee Ltd

Title:  
Rear Elevation  
as Existing and Proposed

Drawn: NP | Drg. No. 307\_03

Date: Sept. 2021 | Rev. #



Scale: 1:100 | Drg. Size: A3

Key:  
Existing Walls/Floors [solid line]  
Boundary [dashed line]

| Rev. | Date | Note |
|------|------|------|
|      |      |      |

| Rev. | Date | Note |
|------|------|------|
|      |      |      |