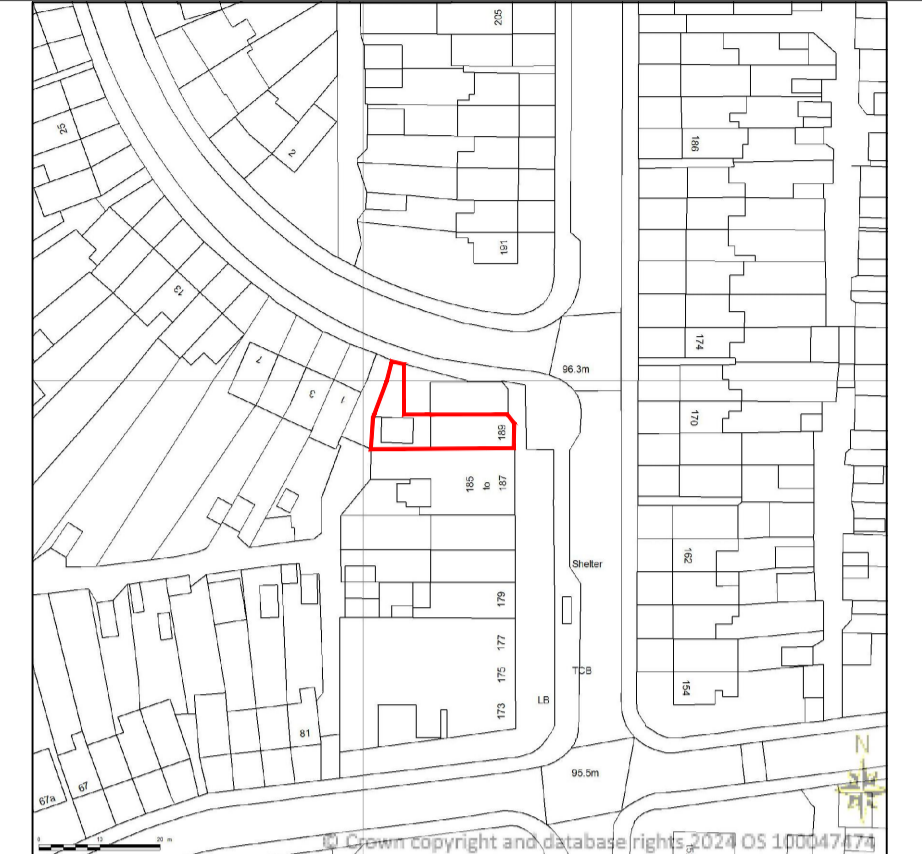
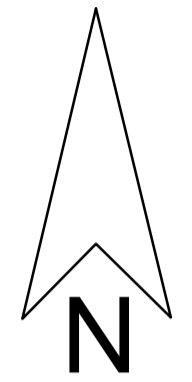


1:5 = 25cm	1:200 = 10m
1:10 = 50cm	1:250 = 12.5m
1:20 = 100cm	1:500 = 25m
1:50 = 2.5m	1:1250 = 62.5m
1:100 = 5m	1:2500 = 125m

Note:  
This drawing & design is the copyright of **DesignFormula** and must not be reproduced in part or in whole without prior written consent. All Dimensions are in millimeters and are approximate.



Site Location Plan  
scale 1:1250



Block Plan  
scale 1:500

Note:  
-All Dimensions are in millimeters and are approximate.

**DESIGNFORMULA**  
07814262723

Project Title: 189 Cheveral Avenue  
Coventry

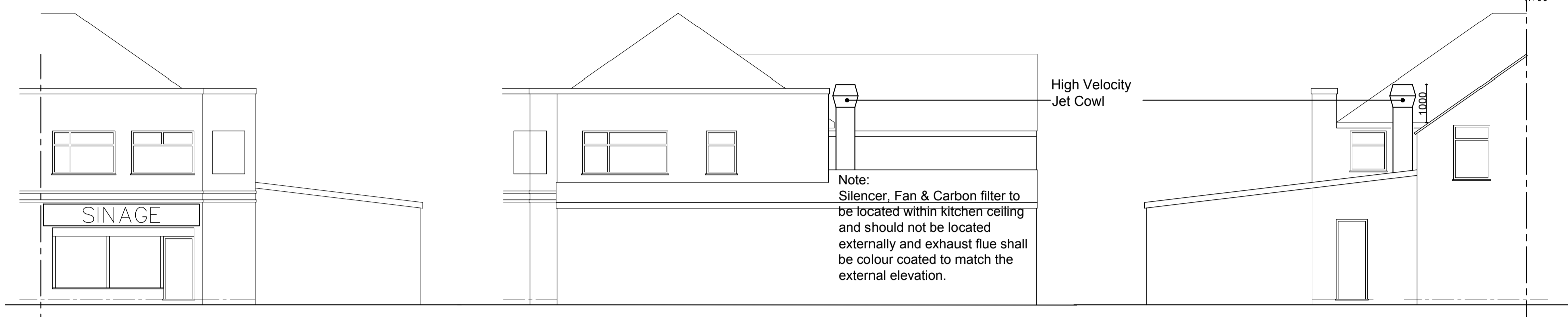
Details: Change of Use Application  
Shop/Retail to Takeaway Use  
Including External Flu

Drawing: Existing & Proposed  
Plans & Elevations **PLANNING**

Scale:  
as noted @ A1

Date:  
June 2024

Drg No:  
4141-200Rev C



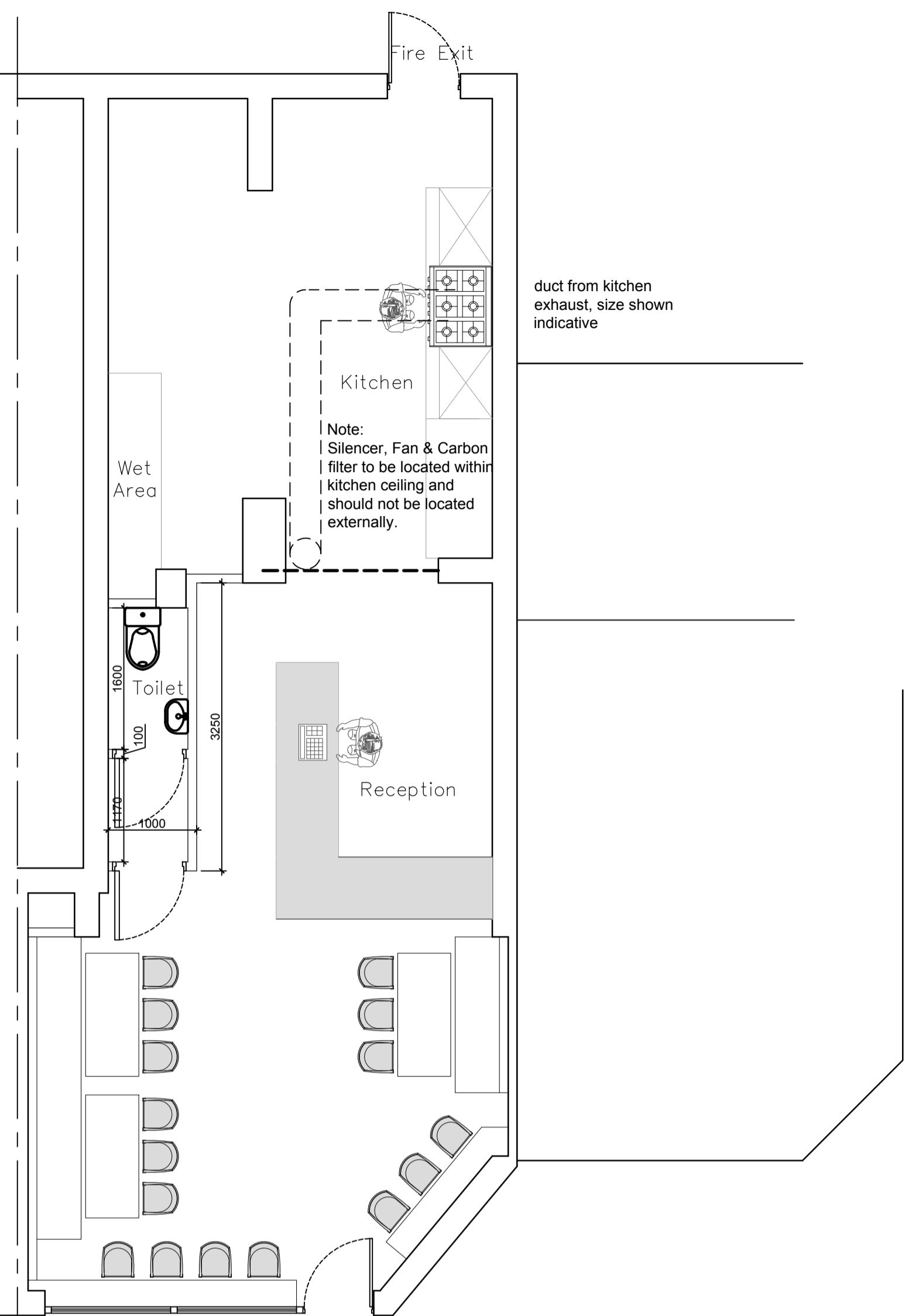
PROPOSED FRONT ELEVATION  
scale 1:100

PROPOSED SIDE ELEVATION  
scale 1:100

PROPOSED REAR ELEVATION  
scale 1:100

Note:  
Silencer, Fan & Carbon filter to be located within kitchen ceiling and should not be located externally and exhaust flue shall be colour coated to match the external elevation.

High Velocity  
Jet Cowl

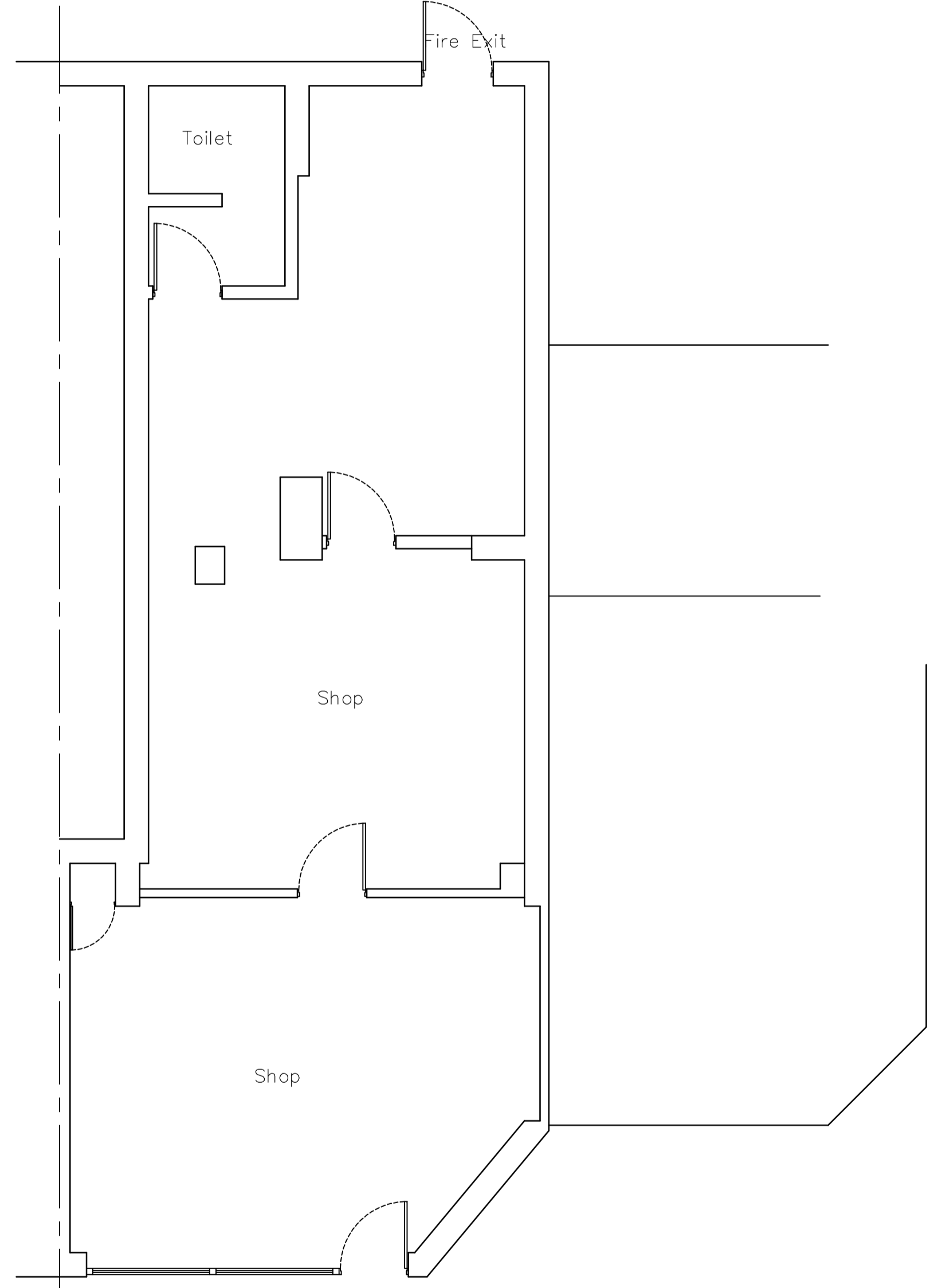


PROPOSED GROUND FLOOR PLAN  
scale 1:50

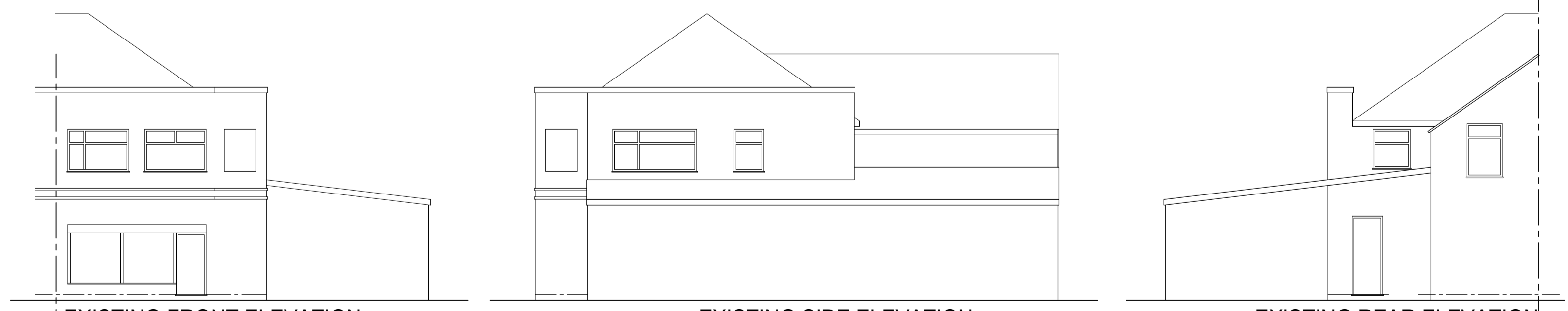
scale 1:50

duct from kitchen  
exhaust, size shown  
indicative

Note:  
Silencer, Fan & Carbon  
filter to be located within  
kitchen ceiling and  
should not be located  
externally.



EXISTING GROUND FLOOR PLAN  
scale 1:50



EXISTING FRONT ELEVATION  
scale 1:100

EXISTING SIDE ELEVATION  
scale 1:100

EXISTING REAR ELEVATION  
scale 1:100

Rev C - Redline boundary adjusted to suit ownership boundary and bins location identified and missing roof shown on the existing elevation  
Rev B - Silencer, Fan & Carbon Filter located to kitchen ceiling and only extraction flu will be taken above roof level.  
Rev A - Extraction Flue relocated away from the prominent location as requested.