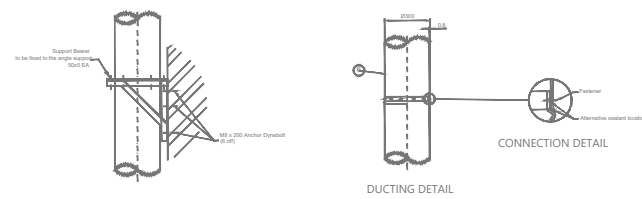
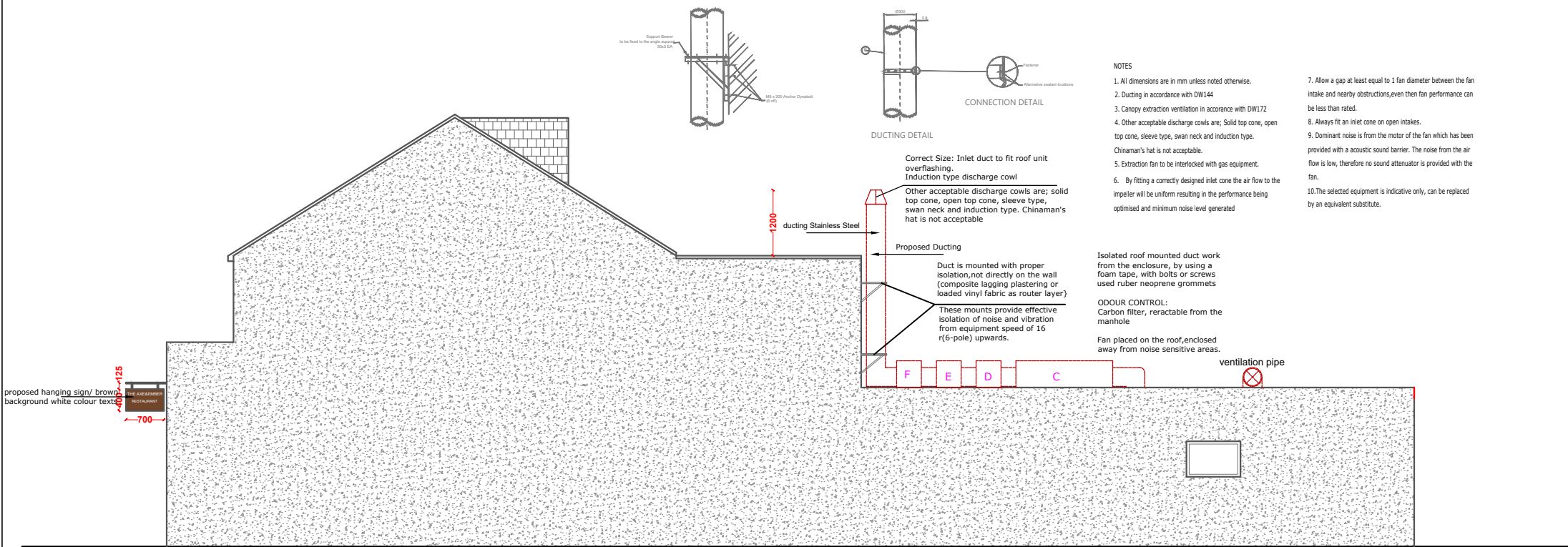


PROPOSED FRONT ELEVATION

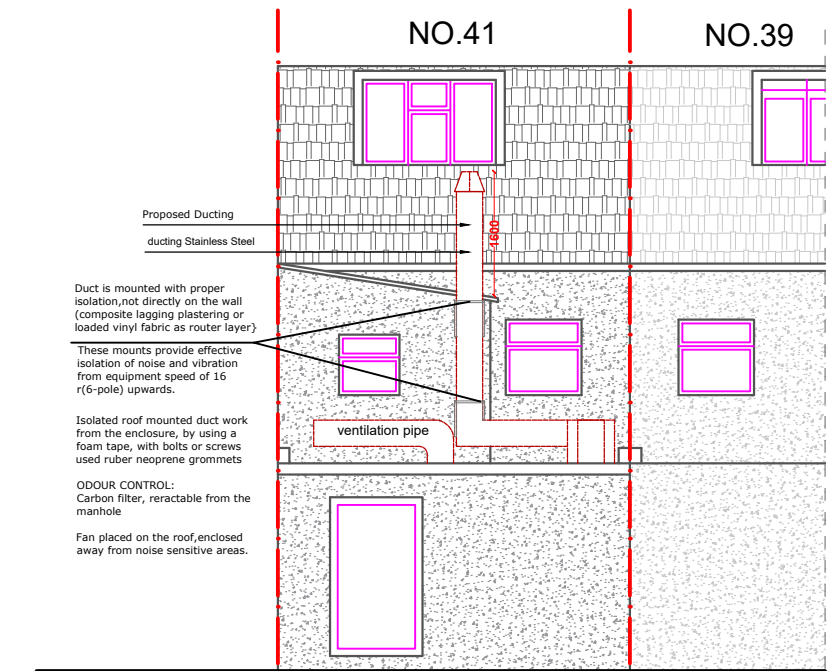


NOTES

1. All dimensions are in mm unless noted otherwise.
2. Ducting in accordance with DW144
3. Canopy extraction ventilation in accordance with DW172
4. Other acceptable discharge cowls are: Solid top cone, open top cone, sleeve type, swan neck and induction type. Chinaman's hat is not acceptable.
5. Extraction fan to be interlocked with gas equipment.
6. By fitting a correctly designed inlet cone the air flow to the impeller will be uniform resulting in the performance being optimised and minimum noise level generated
7. Allow a gap at least equal to 1 fan diameter between the fan intake and nearby obstructions, even then fan performance can be less than rated.
8. Always fit an inlet cone on open intakes.
9. Dominant noise is from the motor of the fan which has been provided with a acoustic sound barrier. The noise from the air flow is low, therefore no sound attenuator is provided with the fan.
10. The selected equipment is indicative only, can be replaced by an equivalent substitute.

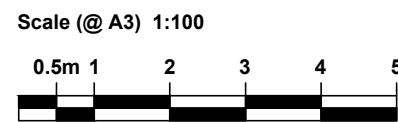


PROPOSED SIDE ELEVATION



PROPOSED REAR ELEVATION

PLEASE NOTE
 1. All dimensions to be verified on site.
 2. All dimensions are in millimeters.
 3. No work shall commence until all approvals and agreements have been obtained. These include, Planning, Building Regulations, Water and party Wall.
 4. The Copyright of this drawing belong to Phaaraspa Design Studio Ltd



Drawn By	ES
Checked By	ES

PROJECT STATUS	PLANNING
	PROPOSED

PROJECT	41 Orford Rd, London E17 9NL
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SHEET	ELEVATIONS
JOB No.	WA-00

DRAWING NUMBER	P103
DATE	16/12/2025

REV	
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