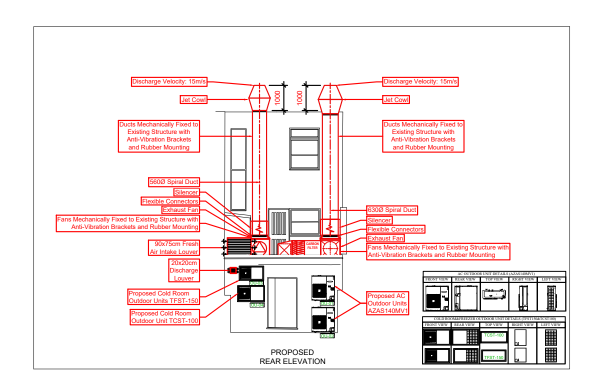
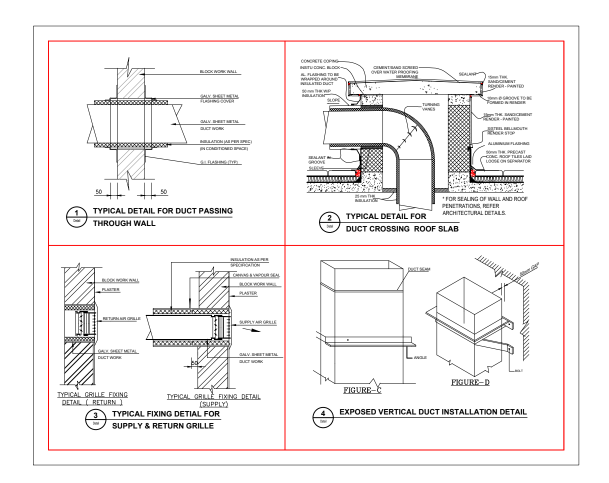
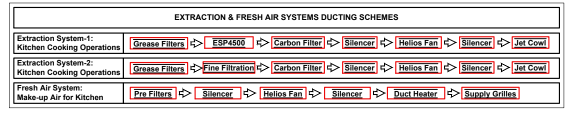


EXISTING REAR ELEVATION

SCALE 1:150







KITCHEN EXTRACTION SYSTEM

- Kitchen Extraction Canopies fitted with washable baffle type grease filters sited directly over cooking operation.
- Total extraction air rate catering the cooking operations;
- •• Extraction System-1: 0.7 / 1.5 / 2.1 m3/s @495 Pa
- •• Extraction System-2: 2.642 m3/s @550 Pa
- In accordance with the odour impact assessment proper filtration systems are equipped for each extraction system to absorb odours, smells & fumes. High odour cooking operations' recommended dwell time is between 0.2 to 0.4 seconds in accordance with DEFRA.
- •• Extraction System-1: ESP4500 and 7 Sitesafe Carbon Filter Set proposed,
- Extraction System-2: 3 Stage Carbon Filter, G4 + F7 + 8 Sitesafe Carbon Filter Set proposed
- Filters to be cleaned and replaced according to the manufacturers recommendations.
- Isolator: Insulated flexible canvas connectors to be fixed between the fan and the rest of the ducting from each side of the fan to prevent transmission of vibration.
- Rectangular and spiral extraction ducts fitted with anti-vibration brackets and rubber mounting.
- External ducting is mechanically fixed to existing structure.
- Ducting should be equipped with access panels for cleaning and all ductwork must meet TR/19.
- All penetrations made good and appropriate firestop applied.
- Ducting passes through wall formed combustible materials to be enclosed in a sleeve of non-combustible material & 25mm air space between duct & sleeve.
- Maintenance contract including scheduled cleaning provided by installing contractor.



info@akart.co.uk

Unit 119 Omega Works, 4 Roach Road. London, England, E3 2PF

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EFES PREMIUM RICHMOND LONDON

CLIENT PROJECT LOCATION

EFES PREMIUM 11 King St. Richmond, TW9 1ND, UK

FP06 DRAWING NO

SCALE 1/150 PAPER SIZE A3

DATE 05.08.2024

EXISTING & PROPOSED REAR ELEVATIONS & EXTRACTION SYSTEM

SUBMISSION & REVISION

DATE 05 08 2024

DESCRIPTION Planning Application Submission

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PROPOSED REAR ELEVATION

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