

NOTES AEWTP037 All dimensions and levels are to be checked on site. Any discrepancies are to be reported to the architect before any work commences.

- This drawing shall not be scaled to ascertain any dimensions. Work to figured dims only.
- This drawing shall not be reproduced without express
- written permission from AEW. Title overlay drawings and ownership boundaries are

produced using all reasonable endeavours. AEW cannot

- be responsible for the accuracy or scale discrepancy of base plans supplied to them. All works are to be undertaken in accordance with
- Building Regulations and the latest British Standards. All proprietary materials and products are to be used
- strictly in accordance with the manufacturers recommendations.
- This drawing is based on Green Hatch Survey Solutions drawing 19803-242_01_P_Rev 0 (dated 04/04/2023).

CDM 2015 Client notified of duties: At Annual Review Meeting

Principal Designer: Bernard Sims Associates Unless noted below, all known hazards have been highlighted on the drawing:

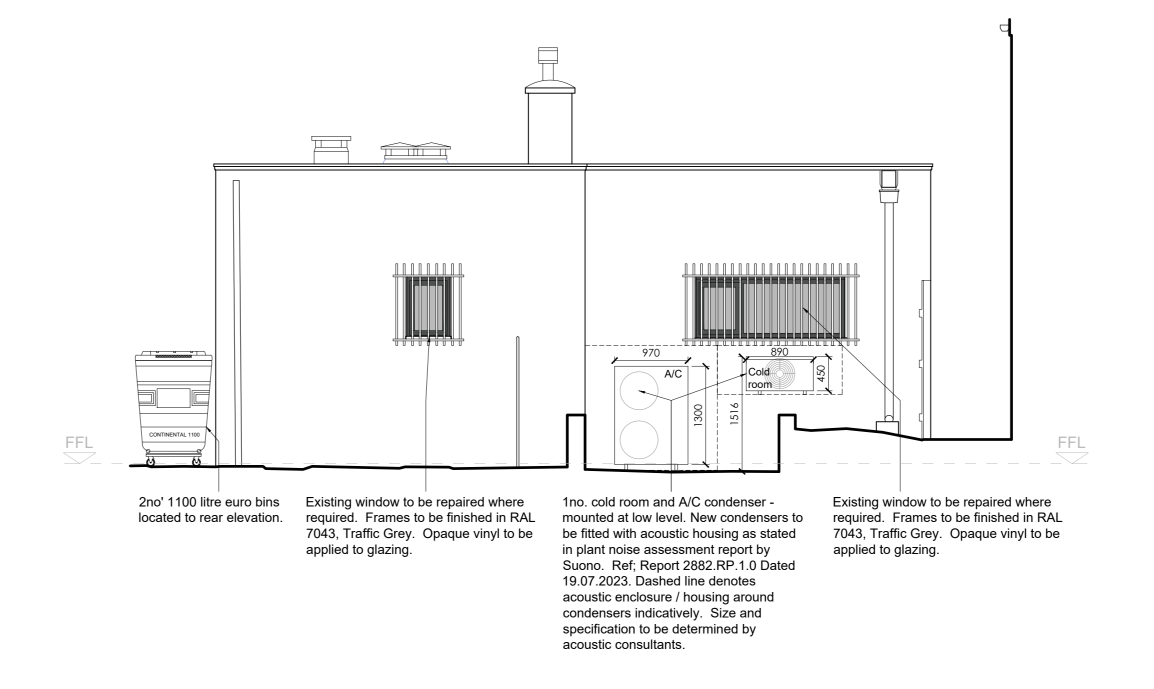
- Asbestos survey report required prior to fit out works.
- Proposed layout subject to Building Control approval of fire strategy and access arrangements.
- Refer to Purified Air report reference RM29357_Preston, Hesketh Bank for oven extract system odour abatement

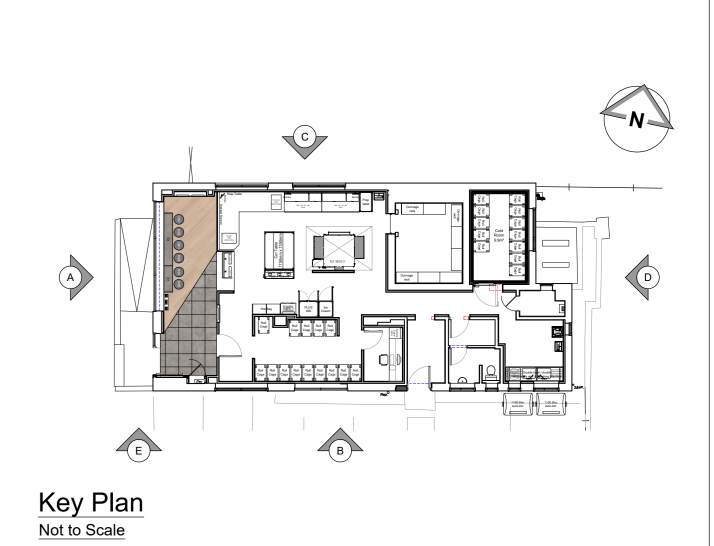
details and specification.

 Refer to Plant Noise Assessment Report by Suono. Ref; Report 2882.RP.1.0 Dated 19.07.2023 for noise survey details.

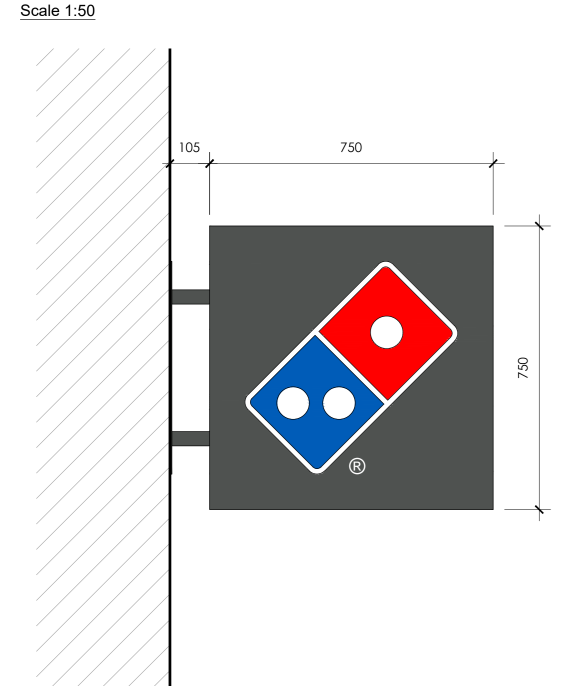
Bold annotation refers to amendments that fall under new signage application. All other notations refer to Change of Use application ref: 2023/0780/FUL

Proposed 400mm dia. air intake duct to terminate Existing window to be repaired where 1no. cold room and A/C condenser -Existing windows to be repaired where Proposed new internally required. Frames to be finished in RAL mounted at low level. New condensers to horizontally at high level through side elevation via required. Frames to be finished in RAL illuminated double-side 7043, Traffic Grey. Opaque vinyl to be be fitted with acoustic housing as stated PPC aluminium louvred wall grille (RAL 7043 Traffic 7043, Traffic Grey. Opaque vinyl to be projecting sign comprising of in plant noise assessment report by Grey). Fan silencer and noise attenuation dampers 2 x 60mm aluminium trays applied to glazing. applied to glazing. Suono. Ref; Report 2882.RP.1.0 Dated to be installed in fresh air intake system, with fitted around a central 19.07.2023. Dashed line denotes supply fan fixed on anti vibration mounts to M+E framework all finished RAL acoustic enclosure / housing around specialist subcontractor design and details. Refer 7043 traffic grey. condensers indicatively. Size and to Plant Noise Assessment Report by Suono. Ref; specification to be determined by Report 2882.RP.1.0 Dated 19.07.2023. acoustic consultants.



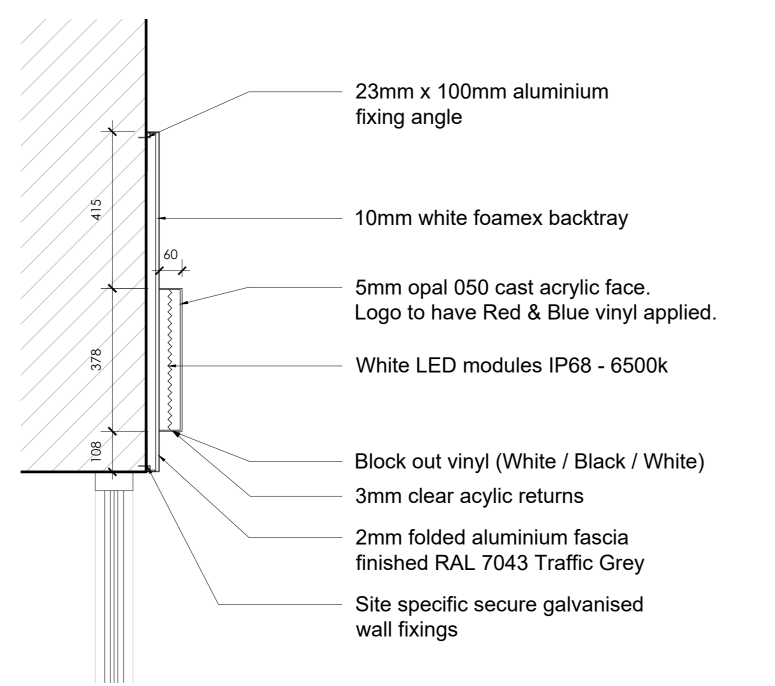


Proposed Elevation C



Proposed Projecting Sign Elevation E

120mm deep double sided internally illuminated projection sign 750mm x 750mm comprising of 2 x 60mm aluminium trays fitted around a central framework all finished RAL 7043 traffic grey, satin finish. Fret cut face panels to accept backed up opal acrylic decorated with translucent vinyl. 'Registered' marks to be opaque vinyl applied direct to face panels. Panels to be illuminated by LED lighting mounted within signcase.



Proposed Fascia Section Detail 1 - 1

Scale - 1:10

Folded aluminium background tray finished RAL 7043 traffic grey, satin finish with individual built up lettering and logo mounted direct to face. Lettering and logo to be manufactured from 5mm opal 050 acrylic faces with 3mm clear acrylic returns wrapped with white then black then white vinyl to blockout illumination. Lettering and logo to be complete with foamex backtrays with LED illumination. Logo to have self adhesive translucent vinyl detail direct to face. Main contractor/others to ensure that a permanent waterproof seal is formed between the building and the sign via lead/zinc flashing

Proposed Elevation D

Tile logo fixed back to existing external wall subject to signage manufacturer's design 5mm opal 050 cast acrylic face. Logo to have Red & Blue vinyl applied. White LED modules IP68 - 6500k Block out vinyl (White / Black / White) 3mm clear acylic returns

Proposed Signage Section Detail 2 - 2

Built up lettering and logo mounted direct to external wall. Lettering and logo to be manufactured from 5mm opal 050 acrylic faces with 3mm clear acrylic returns wrapped with white then black then white vinyl to blockout illumination. Lettering and logo to be complete with foamex backtrays with LED illumination. Logo to have self adhesive translucent vinyl detail direct to face. Main contractor/others to ensure that a permanent waterproof seal is formed between the building and the sign via lead/zinc flashing

PROPOSED SHOPFRONT ELEVATIONS

• This drawing is based on Green Hatch Survey Solutions drawing 19803-242_01_P_Rev 0 (dated 04/04/2023). • All drawings to be read in conjunction with the latest DPG shop fitting manual and the latest approved DPG Signage Manual

• All drawings to be read in conjunction with full shop fitting package of information.

SHOPFRONT

Proposed new PPC aluminium shopfront glazing to be installed in place of existing with frames finished in RAL 7043 New PPC Aluminium door to be fitted with concealed self closing-device, heavy duty letter plate including draught flap/seals and suitable locking mechanism in accordance with DPG standard specification. Full height, tubular PPC

RAL 9010 White door handles to be fitted to both sides of existing door. Principal entrance door to provide level

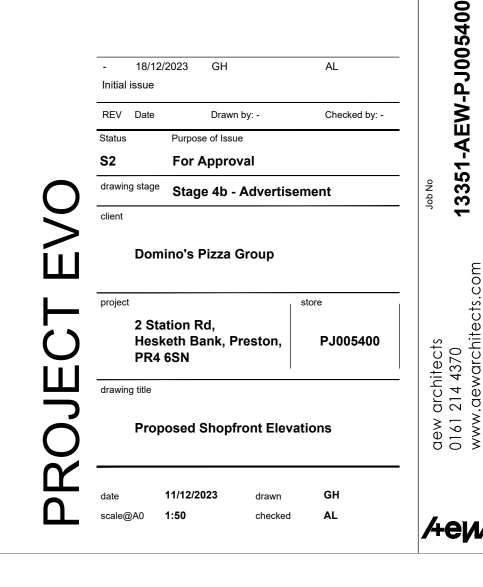
access with a minimum effective clear opening width of 1050mm. All manually operated doors to have an opening force at the leading edge which is not more than 30N from 0° (the door in the closed position) to 30° open, and not more than 22.5N from 30° to 60° of the opening cycle.

All shop front glazing to comply with BS 952, BS 6262 (Code of Practice for Glazing in Buildings), CP152, Approved Document N and BS6206:1981 and subsequent revisions. Glazing to shop front to be LAMINATED (NOT toughened) safety glass, minimum Class B rated to BS6206:1981 in doors or door side panels over 900mm wide, Class C elsewhere, impact resistant from both sides.

MANIFESTATION

All glazing manifestation to comply with Approved Document K 2013. Self adhesive IP 5805 Light Silver frosted Domino's tile logo vinyl reverse applied to glazing, To be applied internally in two rows to run at heights of 850mm -1000mm and 1400mm - 1600mm AFFL.

Туре	Description	Illumination	Size	Quantity
Fascia Backing	Folded aluminium background tray finished RAL 7043 Traffic Grey, satin finish	N/A	8050mm X 900mm	1no.
Fascia Letters	Individual built up letters	580 candelas m²	2336mm X 378mm	1no.
Fascia Tile Logo	Individual built up logo	450 candelas m²	685mm X 685mm	1no.
Projecting Sign	120mm deep square aluminium box finished with opal acrylic panels, RAL 7043 with applied translucent vinyl graphic logo	450 candelas m²	750mm X 750mm	1no.
Tile Logo	Individual built up logo	450 candelas m²	685mm X 685mm	1no.



Proposed Shopfront Elevations

Scale - 1:10