Proposed new internally illuminated fascia Proposed new standard DPG tile logo sign consisting of individually built up letters manifestation. and logo (backing panel finished in RAL 7043 Traffic Grey). Fascia sign to be manufactured in accordance with the latest Domino's UK signage manual. Existing access ramp, wall enclosure and handrails to be retained. Existing rendered section to be overclad with aluminium cladding panel arrangement. To be PPC finished in RAL 7043, Traffic Grey. 10 New aluminium shopfront to be installed. Frames to be PPC finished in RAL 7043, Traffic Proposed new 55" LED digital screen with-RAL 7043 Traffic Grey casing supported via 0 floor to ceiling pole, located internally within store, set against shopfront glazing. Existing external steps to be reconfigured to allow suitable access across change in level N from foot path to entrance door threshold. Subject to statutory approval. New aluminium entrance door and side window. Frames to be PPC finished in RAL 7043, Traffic Grey. Door handles to be full height tubular PPC in RAL 9010 Traffic White. Proposed new internally illuminated double-side projecting sign comprising of 2 x 60mm aluminium trays fitted around a central framework all finished RAL 7043 traffic grey. Proposed new internally illuminated tile logo. Existing car parking to side of unit to be retained. Frames to existing window to be finished in RAL7043 Traffic Grey. Opaque vinyl to be applied to glazing. New window to be installed to match existing adjacent window. Frames to be finished in RAL7043 Traffic Grey. Opaque vinyl to be applied to glazing. Existing side window to be removed and opening infilled to match existing construction. New solid core timber door with steel sheet protection to be provided to both sides of the door leaf. To be finished in RAL 7043 Traffic Grey. Head rail of door to be minimum 75mm deep(or packed to achieve this) to allow for magnetic lock and door closer to be installed. New staff access controls to be fitted externally with LED security light

installed above to illuminate rear access.

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Existing windows to be repaired where required. Frames to be finished in RAL 7043. Traffic Grey. Opaque vinyl to be applied to glazing.

Proposed 400mm dia. air intake duct to terminate horizontally at high level through side elevation via PPC aluminium louvred wall grille (RAL 7043 Traffic Grey). Fan silencer and noise attenuation dampers to be installed in fresh air intake system, with supply fan fixed on anti vibration mounts to M+E specialist subcontractor design and details. Refer to Plant Noise Assessment Report by Suono. Ref; Report 2882.RP.1.0 Dated 19.07.2023

1no. cold room and A/C condenser - mounted at low level. New condensers to be fitted with acoustic housing as stated in plant noise assessment report by Suono. Ref; Report 2882.RP.1.0 Dated 19.07.2023. Dashed line denotes acoustic enclosure / housing around condensers indicatively. Size and specification to be determined by acoustic consultants.

Existing windows to be repaired where required. Frames to be finished in RAL 7043, Traffic Grey. Opaque vinyl to be applied to

External area to be resurfaced and road markings applied to indicate vehicular parking

New secure enclosure and access gates to be installed to perimeter of existing external area to form additional vehicular parking.

2no' 1100 litre euro bins located to rear elevation.

Existing windows to be retained and repaired where required. Frames to be finished in RAL 7043, Traffic Grey. Opaque vinyl to be applied to glazing as indicated on proposed elevation drawing ref; 004.

500mm dia horizontal extract duct to travel horizontally above suspended ceiling before penetrating side elevation and terminating via PPC louvred grille finished in RAL 7043, Traffic Grey. Extract fan to be fixed to anti-vibration mounts and duct system to be fitted with noise attenuation dampers and atmospheric side silencers to M&E Specialist sub-contractor's design and detail. Extraction system to also be fitted with fine filtration and carbon filters in accordance with Purified Air report ref: RM29357 Preston, Hesketh Bank in accordance with latest EMAQ and Defra guidance. Refer to Plant Noise Assessment Report by Suono. Ref; Report 2882.RP.1.0 Dated 19.07.2023

NOTES

AEWTP043 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 may be scaled for planning purposes only
- This drawing shall not be reproduced without express written permission from AEW.
- Title overlay drawings and ownership boundarie cannot be responsible for the accuracy or so discrepancy of base plans supplied to them.
- All proprietary materials and products are to be used strictly in accordance with the manufacturers

CDM 2015

Client notified of duties: Principal Designer:

At Annual Design Review Bernard Sims Associates

- This drawing is based on Green Hatch Survey Solutions drawing 19803-242 01 P Rev 0 (dated (04/04/2023).

Application Area

591m²

C 18/12/2023 GH Drawing updated to suit drawing stage B 11/08/2023 WG A 14/07/2023 GH 03/07/2023 AL Initial issue Drawn by: S2 For Approval drawing stage 4b - Advertisement

Domino's Pizza Group

Hesketh Bank, Presto PR4 6SN

Block Plan

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