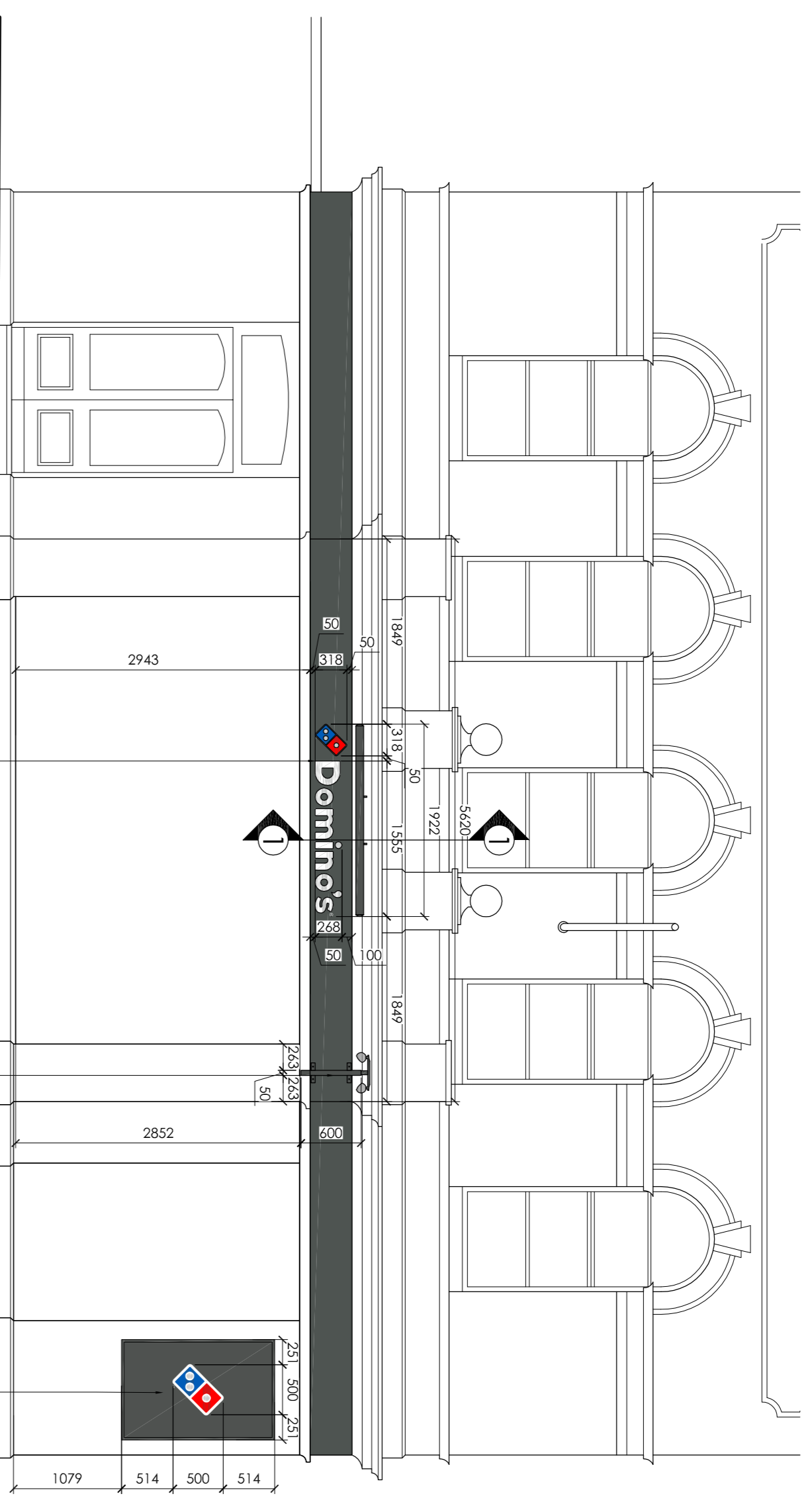


0 0.5 1.0 1.5 2.0 2.5m  
Scale 1:50



110. Proposed new LED externally illuminated fascia sign to consist of individual built up letters and logo in 400mm x 400mm square box with 600mm dia. extruded aluminium tough light extending full width of signage. Signage to be mounted on existing fascia zone above entrance. Signage to be fitted to signage site to reduced fascia height

110. Proposed new externally illuminated projecting sign (400mm x 400mm square box) to be installed to RHS of unit in some location as existing

Proposed new non-illuminated vinyl applied the logo to be centred to existing fascia (400mm x 400mm square box) with 600mm dia. extruded aluminium tough light from one indicator only. Vinyl applied to blades with project manager to ensure sign size is applied to existing zone

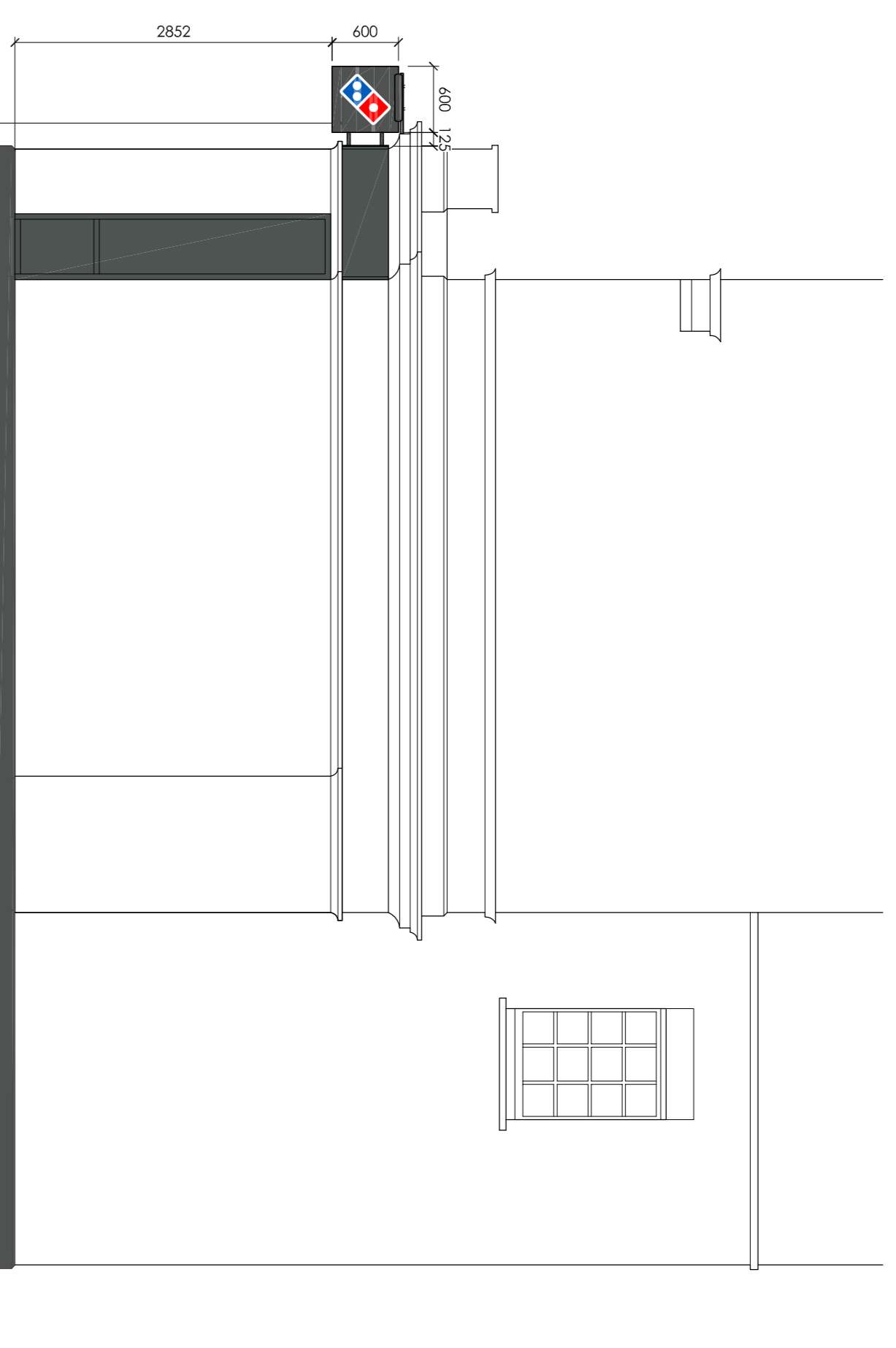
Proposed Elevation A



Proposed Elevation C

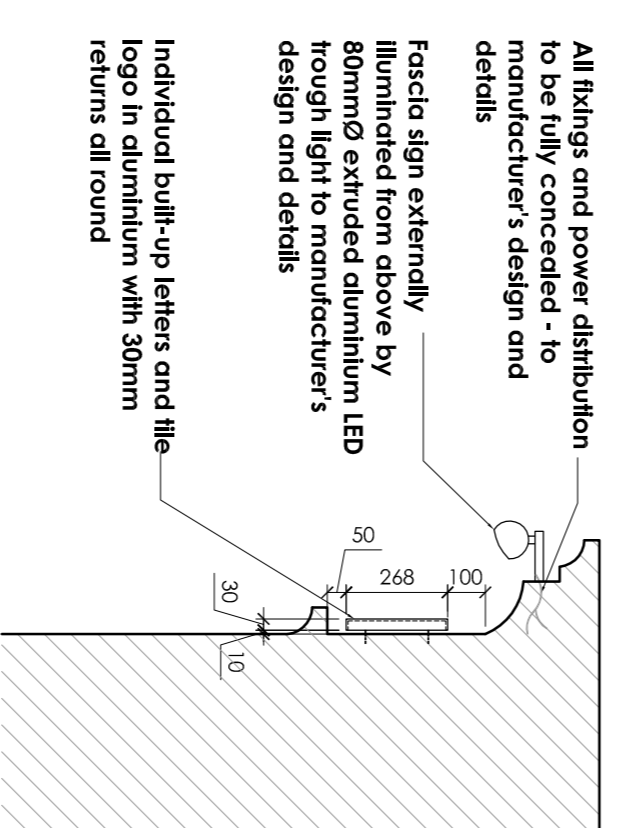
Proposed Signage Schedule			
Type	Description	Illustration	Quantity
Fascia Letters	Individual built up letters	Externally illuminated Max. 200cd/m <sup>2</sup>	1 no.
Fascia The Logo	Individual built up logo	Externally illuminated Max. 200cd/m <sup>2</sup>	1 no.
Projecting Sign	Square aluminium box with 600mm dia. extruded aluminium tough light with applied acrylic PCL 7043 with applied vinyl graphic logo	Externally illuminated Max. 200cd/m <sup>2</sup>	1 no.
The Logo	Applied Vinyl	Non-Illuminated	1 no.

Proposed Shopfront Elevations

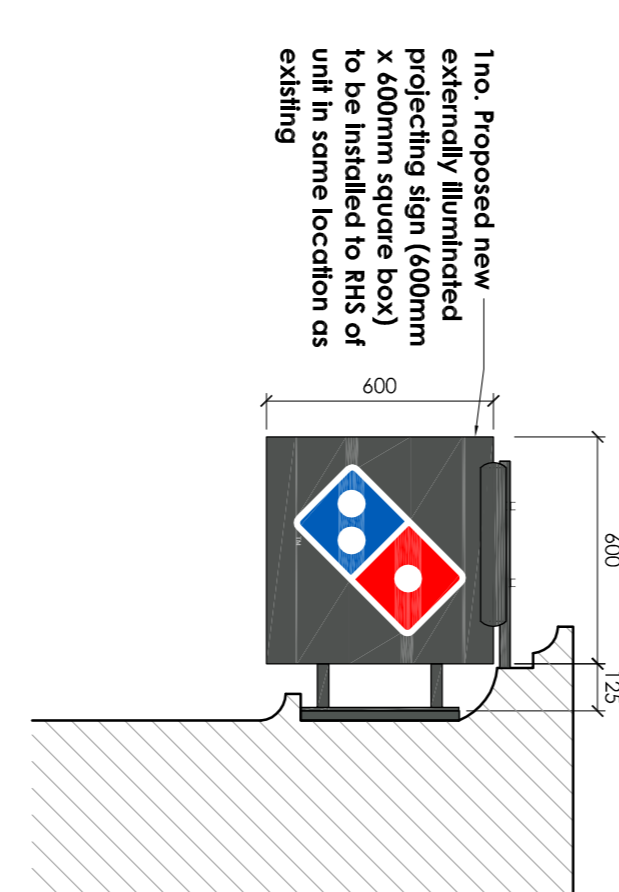


110. Proposed new externally illuminated projecting sign (400mm x 400mm square box) to be installed to RHS of unit in some location as existing

Proposed Elevation B



Fascia Section Detail 1-1  
Scale 1:20



Projecting Sign Elevation D  
Scale 1:20

**PROPOSED SHOPFRONT ELEVATIONS**

- The drawing is based on Green Hatched Survey Solutions drawing 19803-166\_01-Q2-FES (dated 06/07/2018)
- All drawings to be read in conjunction with the latest PFC Project Hire shop fitting manual
- All drawings to be read in conjunction with full shop fitting package of information.
- All structure to be fit read to a minimum of 40mm

**SHOPFRONT**

Proposed new PFC Aluminium customer entrance door to be installed and finished in 600mm effective clear opening with both sides fitted with full height tubular PFC pull handles in RAL 9010 White.

Proposed new PFC Aluminium shopfront with 400mm high steel frame above internal finish floor level to be installed and finished in RAL 7043 traffic grey. Window to silver access door to be finished internally for security / privacy where shown on the drawing.

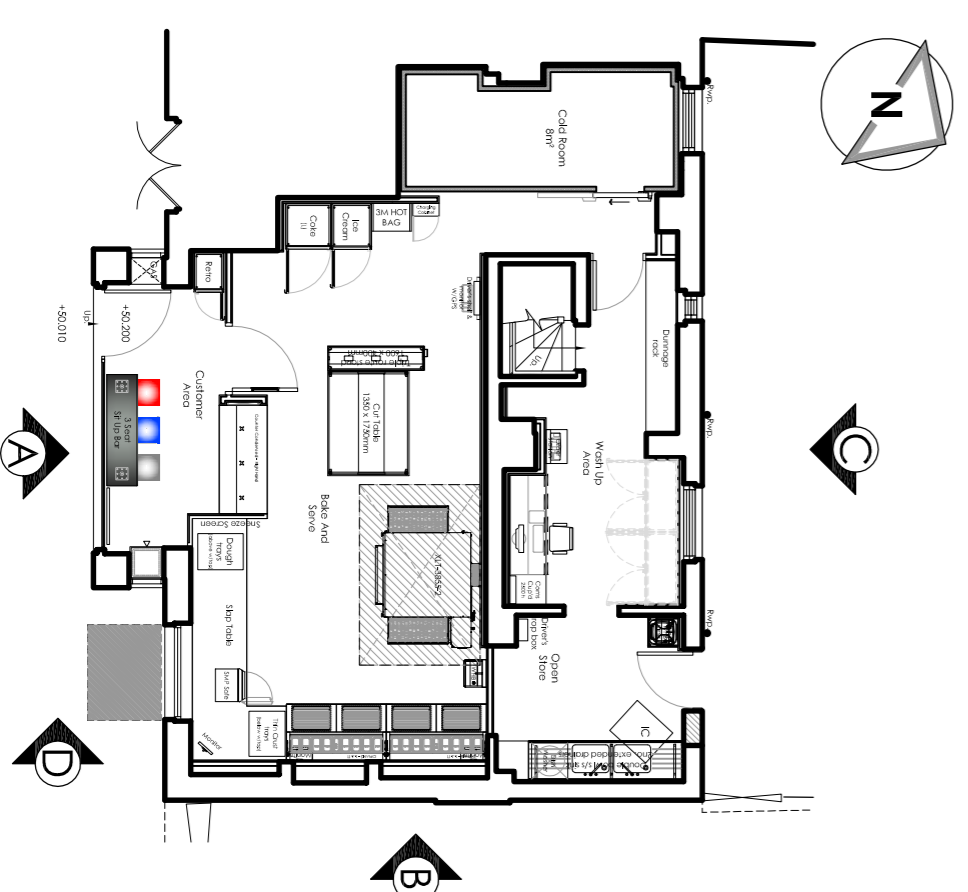
**MANIFESTATION**

All glazing manifestation to comply with Approved Document K 2013. Circular translucent grey, computer-cut, frosted vinyl decals to have 40mm diameter and be placed at 250mm centres. To be applied internally in two rows to run at heights of 850mm - 1000mm and 1400mm - 1600mm A/F/L.

Control review and approval. Customer call report to be printed outside entrance for disabled customer to request ordered entry from staff.

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 90° opens, and not more than 22.5N from 90° to 90° of the opening cycle.

All shop front glazing to comply with BS 922: BS 6262 (Code of practice for glazing in buildings), CE marked, Approved Document N and BS6262:1981 and subsequent revisions. Glazing to shop front to be UNANNEALED (ND) floor or door side panels over 500mm wide. Class C safety glass. Impact resistant from both sides.



Key Plan - NTS

**NOTES**

- All dimensions and levels one to be checked on site.
- Any discrepancies are to be reported to the architect before any work commences.
- The drawing shall not be scaled to certain key dimensions. Work to fixed dimensions only.
- The drawing shall not be reproduced without express written permission from AEW.
- The drawings are for information only. AEW cannot be responsible for the accuracy or scale discrepancy of data provided by others.
- The drawing is based on Green Hatched Survey Solutions drawing 19803-166\_01-Q2-FES (dated 06/07/2018)

**DESIGN HAZARD IDENTIFICATION**

- Advertiser survey report required prior to commencement.
- Proposed layout subject to Building Control approval of the strategy and access arrangements.
- Main contractor to check and confirm all structure achieves minimum 60 minutes fire resistance
- Sub-building walls between separate occupancies to be checked on site prior to commencement of works to ensure they are sufficiently fire resistant. If sub-building walls are to be connected out to walling, it is sub-building wall with Building Control and Project Manager for advice
- Presence of slings in basement, TBC and assessed for treatment prior to commencement of works
- Assessment and methods of timber floor joists and installation of new steel plate sandwich panel to structural engineer's design and detail
- Refer to Particular A1 report reference BA202155, Part 1 Steel, Camden for oven extract system odour odourment detail and specification
- Refer to Cole Jamon plan note assessment report ref: 18/0201/801 for recommended noise mitigation measures

**Build consultation refer to separate signage application A4 which is held by 2018/39517**

REV	Date	Drawn by:	Checked by:
S2			
Purpose of Issue <b>For Approval</b>			
Drawing Stage <b>4b - Advertisements Application</b>			
client	Domino's Pizza Group		
project	35 Froth Street Camden London NW1 0RS	store	PJ003029
drawing title <b>Proposed Shopfront Elevations</b>			
date	17/09/2018	drawn	BAK
checked	JJS		