

INTERNALLY ILLUMINATED ALUMINIUM FASCIA

2mm aluminium back panel formed on four sides with 25mm folded returns complete with 20mm x 20mm internal aluminium fixing angle to top and bottom or 20mm up and downstands depending on circumstances. Panel etch primed and powder coated semi-gloss grey to match RAL 7043 Traffic Grey. Install to a sealed and weathered area provided by others.

To the face of the fascia panel will be applied a built-up tile logo, text and strap line, all constructed from 3mm opaque 050 acrylic. Text and logo 65mm returns all round (strapline 30mm) and 3mm 069 translucent white faces. Letter backs to be 5mm white Foamex.

The face of the tile logo to be decorated with 5-7 year vinyls to translucent blue Mactac 9738-05 and translucent red Mactac 9758-06. Vinyl stencil cut to show white dice dots through. White 5mm border all round equalling the gap between red and blue vinyls.

Logo and Domino's text evenly illuminated by LED modules with all wiring and drivers unseen.

The strap line remains unlit in all cases

The type face is to be Dominos UK Font. This together with tile logo obtainable only from Dominos UK Property Department

INTERNALLY ILLUMINATED, DOUBLE SIDED, PROJECTING SIGN

Case constructed from 125mm wide extruded aluminium having at least one edge removable.

Carcass and wall back plate with 37.5mm circular aluminium space bars, all painted RAL 7043 grey. Projection of sign from the wall to the back of the projector 125mm.

An internal centre panel of 5mm Foamex is fitted to take two sets of LED modules for even illumination both sides.

Panels from 3mm opal acrylic with applied Avery Dark Grey 759 vinyl stencil cut to show the tile logo to translucent red Mactac 9758-06 and translucent Mactac 9738-05 on translucent white leaving a 5mm white border all round, together with white Domino vinyl letters.

FASCIA SIGN SETTING OUT GUIDELINES

In order to create the right proportions between the lettering and logos on all the different heights of fascias the following guideline on setting out has been developed which should be followed. In some cases the dimensions below may not be correct and you must always refer to the approved signage fit out plans for confirmation. Otherwise please contact the Design Team in Dominos Property Department for clarification.

General setting out:

- 50mm high x 30mm deep strapline to be positioned at bottom of fascia board.
- Distance between bottom of logo/lettering to strap line 50mm
- Distance between logo and lettering 50mm

Lettering and logo setting out:

Height of fascia	Top of fascia to highest point of tile logo	Top of fascia to top of the "i" in Domino's.
Band C -1000 to 1200mm	150mm	300mm

NOTES:

- Diamond logo must always be at 45deg.
- Single domino dot must always be at the top.
- A small Blue TM is to be incorporated at the bottom of the tile logo.
- A small White ® is to be incorporated at the top right hand side of the Domino's letter "s".

LUMINANCE:

Maximum luminance of all signs is 200 candelas/m².

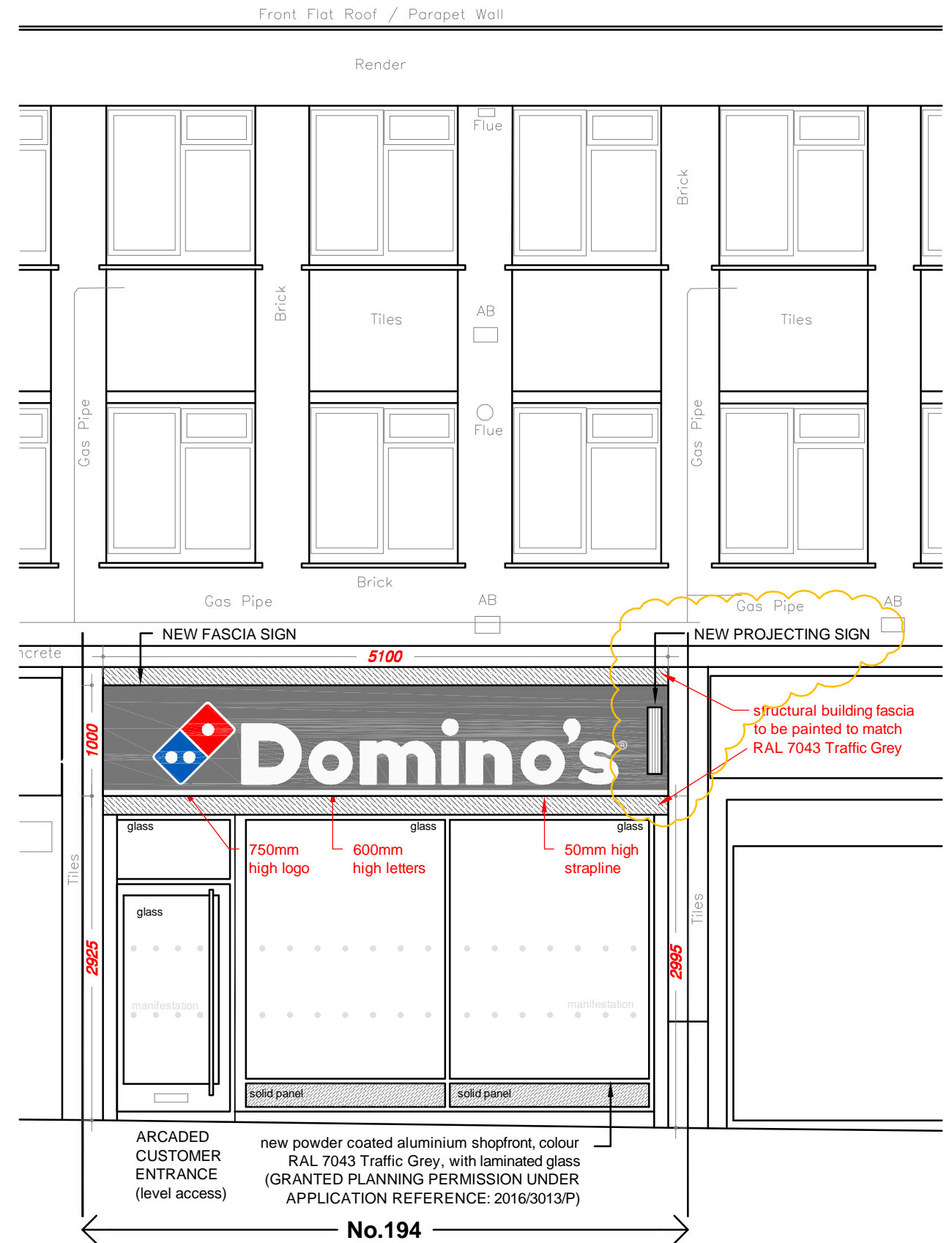
WINDOW MANIFESTATION :

Where required, manifestation to glazing to be in accordance with Building Regulations Pt. N2. Manifestation to be in the form of grey frosted vinyl dots, 40mm diameter, applied to inside face of glass at 250mm centres, in bands at two levels above FFL/GL - 850mm to underside of lower band and 1600mm to top of upper band.

<p>HATTRELL DS One Architects LLP CHARTERED ARCHITECTS COVENTRY MANCHESTER</p> <p>UNIT 20 ENSIGN BUSINESS CENTRE WESTWOOD WAY WESTWOOD BUSINESS PARK COVENTRY CV4 8JA T: 024 7647 3974</p> <p>ARTHUR HOUSE CHORLTON STREET MANCHESTER M1 3EJ T: 0161 236 3521</p>	CLIENT	DOMINO'S PIZZA UK & IRELAND LTD	
	PROJECT	194 Kentish Town Road Kentish Town, London. NW5 2AE	
	TITLE	PROPOSED SIGNAGE	
	SCALE @ A3	DRAWN BY	DATE
1:50	V James	1.11.16	
DRAWING No	REVISION		
5057-S07	A		
<p>NOTES:</p> <p>CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCEMENT OF ANY WORK OR PREPARING MANUFACTURING DRAWINGS</p> <p>ANY DISCREPANCIES ON THIS DRAWING ARE TO BE NOTIFIED TO THE ARCHITECT IMMEDIATELY HATTRELL DS One Architects LLP COPYRIGHT</p>			



**PROJECTING SIGN
FIXATION**



FRONT ELEVATION (west)

