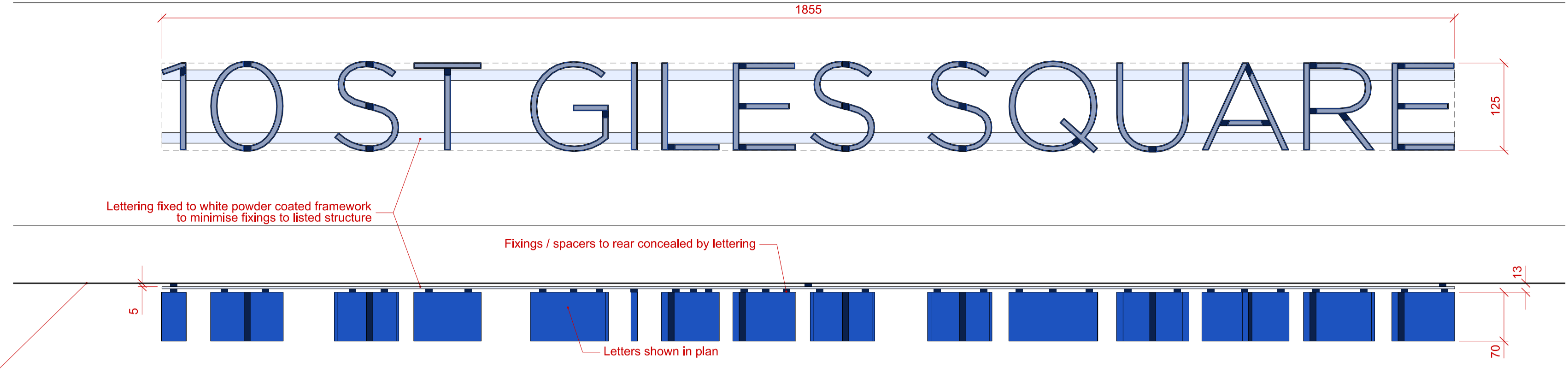


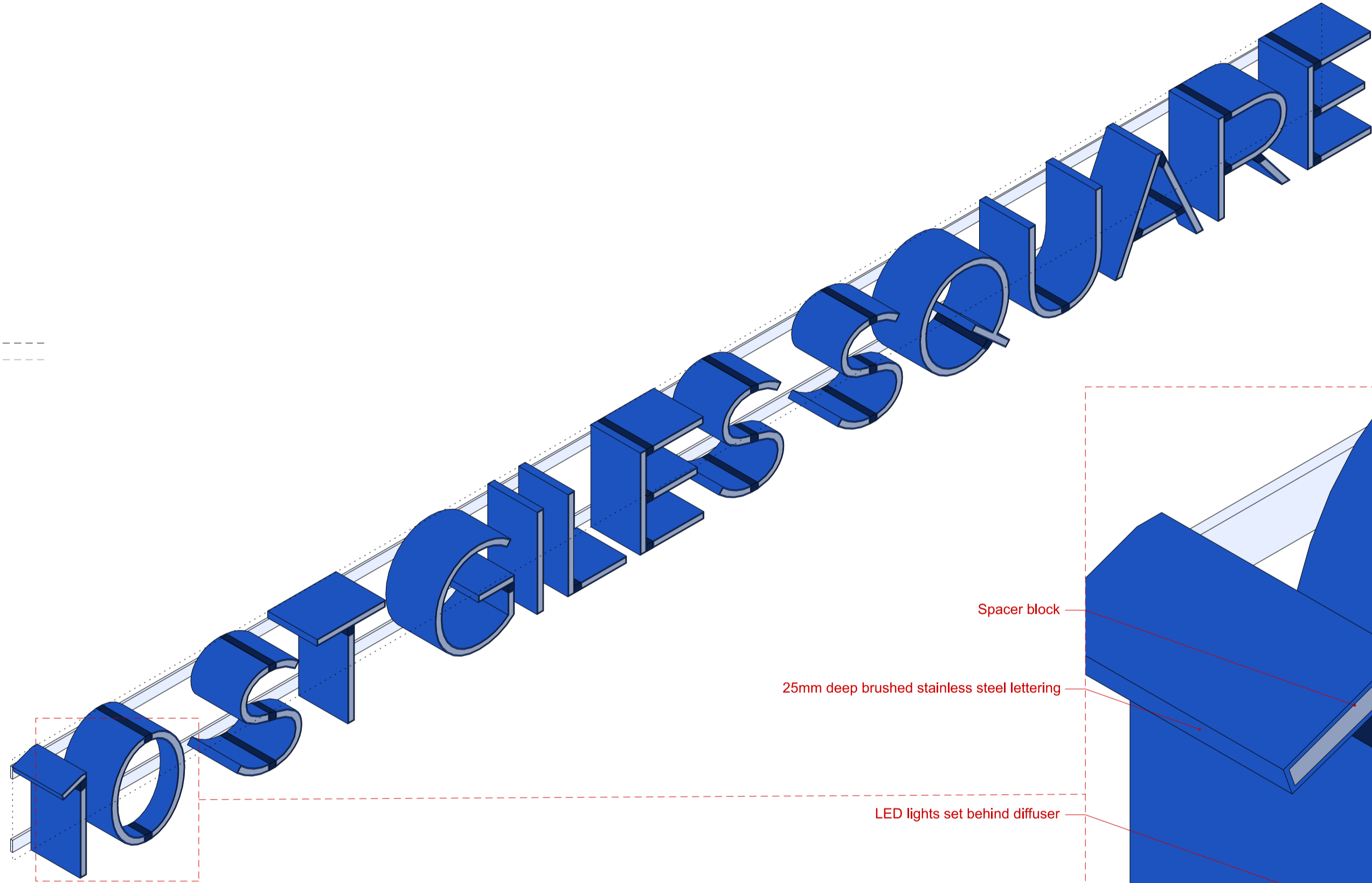
West elevation showing position of signage. (Scale: 1:12.5 @ A1)

01 695-15000



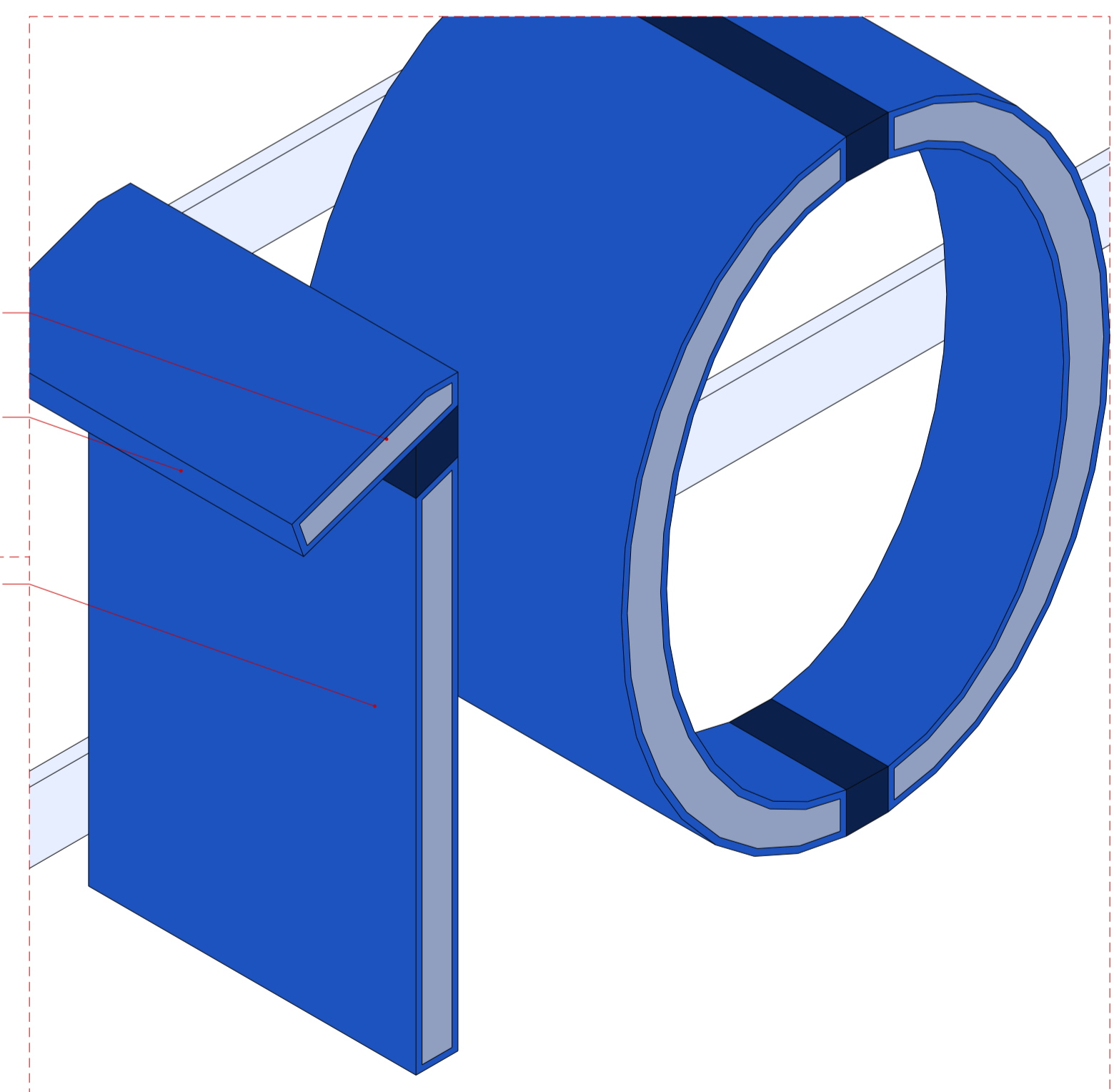
Elevation and plan of proposed signage (Scale 1:5 @ A1)

02 695-15000



3d overview of proposed sign (Scale 1:5 @ A1)

03 695-15000



3d detail of proposed sign (Scale 1:1 @ A1)

04 695-15000

NOTES  
DO NOT SCALE FROM THIS DRAWING.  
CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE.  
ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

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Key

- Brushed stainless steel casing
- Front diffuser
- Spacer blocks between parts of letters

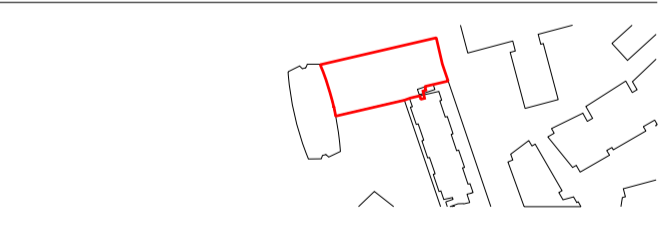
**Entrance signage**

10 ST GILES SQUARE in Centre Point 'Stencil' Font.  
 Artwork can be provided on request.  
 Details shown on these drawings are diagrammatic only. Details, junctions, connections, fixings, supports and other structural components of the design are to be developed by the trade contractor, based on the requirements shown.  
 Sign to be formed of individually fixed letters, formed in brushed stainless steel casing, with internal LED array behind diffuser.  
 Diffuser to be provided for review, including prismatic diffuser and opal diffuser. Final type to be agreed with the client / architect.  
 Cabling routes and power supply are to be fully concealed.  
 Fixings: Sign to be fixed to historic tiled box on rear framework, with as few fixings as possible (whilst adequately supporting the sign). Each letter to be supported by fixings / spacers off metal framing, at discreet locations. No more than 3 fixings per letter. Signage to be offset from framing by 5mm by fixings / spacers, frame to be offset from tiled box by 5mm. Fixings to be concealed in front elevation by letters. Metal framework to be powder coated white. Non-standard RAL colour TBA to match underlying tiles.

Samples to be provided: 2 no. signage letters to be provided as samples to confirm materiality, size, fixing arrangement and lighting design.  
 Additional requirements: External grade IP rating. Colour temperature of LEDs: 4000K.  
 Lighting to signs to be even with no shadow gaps between luminaires or visible spotting from individual LEDs.  
 Lighting to be dimmable so that the luminaire can be balanced between surrounding signage, and so that brightness may be adjusted from day to night.  
 Lighting control for illuminated signs must be on an independent lighting circuit switched by a programmable timer that allows for two timed brightness levels (day and night) as well as being able to switch signage on and off.  
 Base of letter casings to incorporate 1 in 80 slope to drain rainwater out of signage profile.  
 Lighting levels to be confirmed by sample testing.  
 Please note that the blue colour shown is diagrammatic. The sign is to be monochrome.

REVISIONS

REV	DATE	DESCRIPTION
PL1	18.03.20	Planning



STATUS  
PLANNING

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JOB  
Centre Point  
R03 Office

TITLE  
Proposed  
External Signage

DRG #  
695-MICA-XX-00-DR-A-15000 PL1

CHECKED	DRAWN	SCALE	SIZE	REV DATE
JK	DL	as noted	A1	18.03.20