

Work Description – Graphics

10/07/2014

Daniel Ferdelman
Urban Designer/Planner II
City of Columbus

Re: Glass Axis & Café Briosio – 610 W Town Street, Columbus Ohio

Dear, Daniel Ferdelman

Compton Construction, on behalf of Glass Axis & Café Briosio, tenants of 610 W Town Street, would like to request a certificate of approval for the following new affixed graphics/signage requiring permits:

Glass Axis would like to add two signs to the exterior of their new facility in Franklinton. One along Town Street (West Side), so members/public approaching to park inside the space can identify the building, and another on the Town side (South Side) of the building so that traffic along the Town St side will become aware of the transformation that has occurred at the building. The sign locations are indicated below as Sign #1 and Sign #2; fabrication and installation are included later in this document.

Café Briosio: Supplemental information for Café Briosio is included later in this document including location and types of signage.



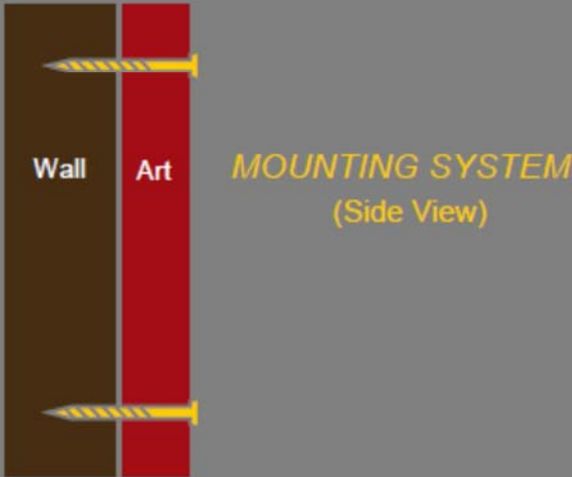
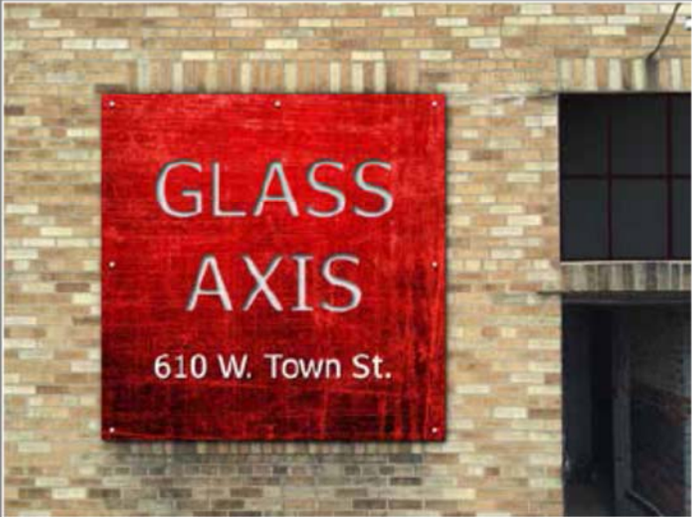
Details regarding Sign #1 and Sign #2 are included below.

Glass Axis Sign #1

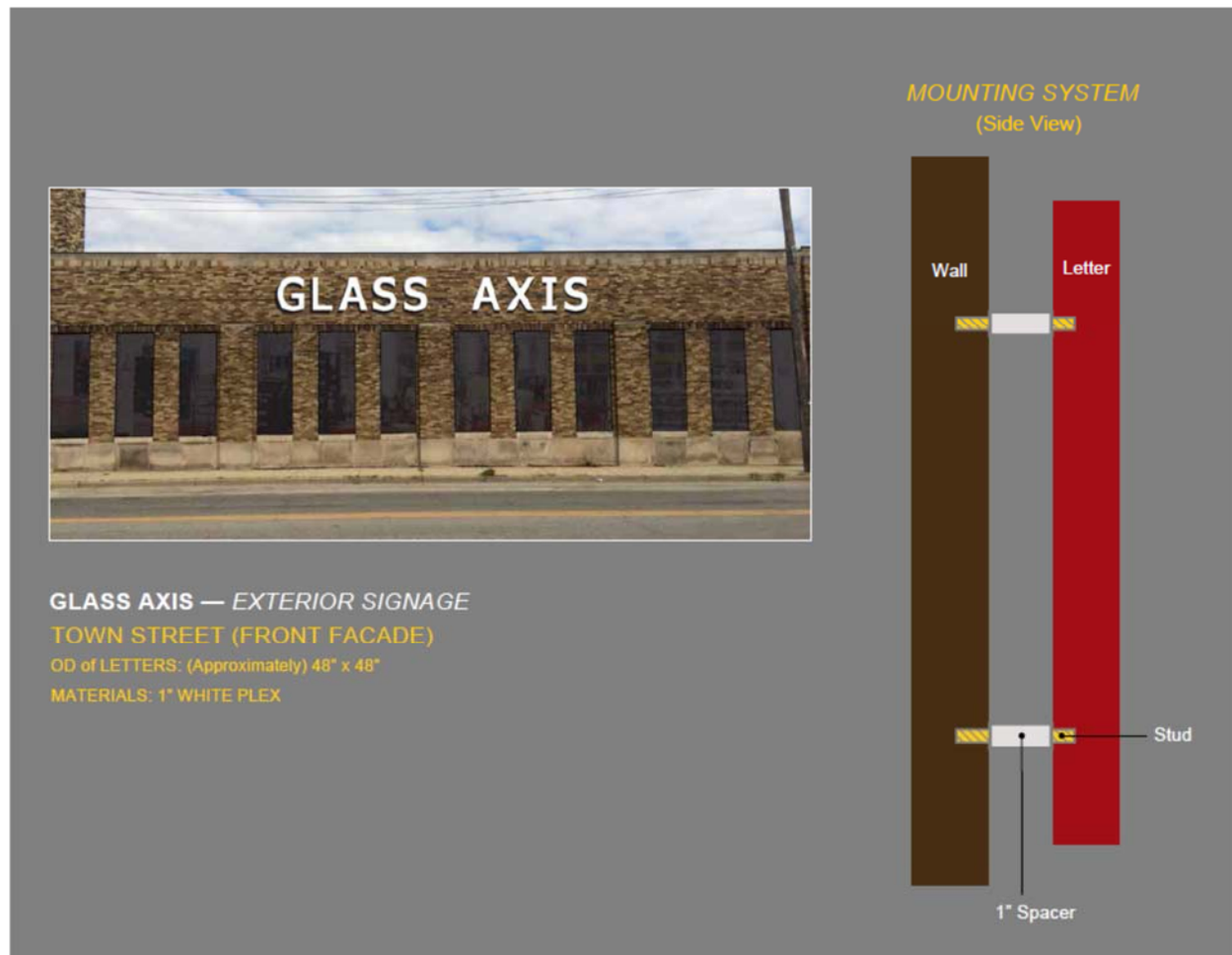
GLASS AXIS — EXTERIOR SIGNAGE
SIDE WINDOW

OD of MATERIAL: (Approximately) 72" x 60"

MATERIAL: 0.5" White Sintra; "GLASS AXIS" Knockout



Glass Axis Sign #2



Thank you for this opportunity to help be a part of the continued innovation of the East Franklinton Area specifically the Dodge Park District.

Please note that we are requesting certificate for approval for on all the exterior signage included in this document but are open to partial approvals if code/community issues arise with individual signs.

If you have any questions, concerns, or comments please feel free to contact me at my personal cell phone number 614-849-2896.

Sincerely,

Blake Compton

President, Compton Construction

SEP 2014

Cafe Brioso

Graphics: Overall Exterior

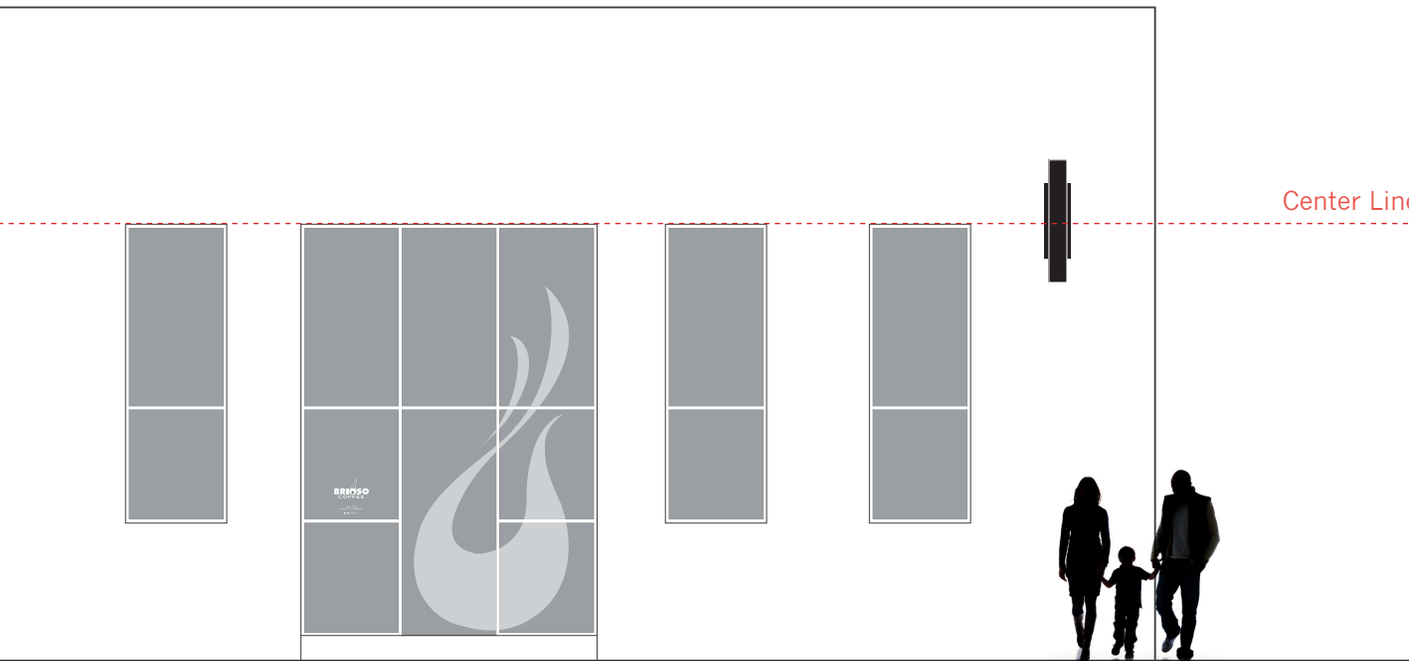
INSTALLATION GUIDELINES

Leverage the top of the window mullion. Center sign with this horizontal line.

Red circle indicates location on building exterior.



SIDE VIEW, NTS



FRONT ELEVATION, NTS

@sketchblue

Questions about the design concept?

Contact: Allison Westrick
allison@sketchblue.com cell. 614.364.3271

Drawings are concept only, and SHOULD NOT be used to scale!! Field verify all measurements prior to fabrication.

SEP 2014

Cafe Brioso

Graphic 1. Exterior Blade

PRODUCTION NOTES

Red stained wood with flame masked off to create a tone on tone look.

1/4" Solid white laser cut letters mounted directly to the wood.
Bean is made from opaque vinyl applied directly to the laser cut letters.

The entire blade is wrapped with a black metal trim cap that is integrated into the hardware that projects from the building.

This sign is 2-SIDED and both sides are exactly the same!!



@sketchblue

Questions about the design concept?

Contact: Allison Westrick
allison@sketchblue.com cell. 614.364.3271

Drawings are concept only, and SHOULD NOT be used to scale!! Field verify all measurements prior to fabrication.



SEP 2014

Cafe Brioso

Graphic 2. Window Vinyls

Does not require permit

VINYL GRAPHICS

2a: Frosted vinyl flame to call attention to the entry door

2b: Small logo + store hours

Both vinyls to be mounted FIRST surface due to the darkness of the existing window tint.



@sketchblue

Questions about the design concept?

Contact: Allison Westrick
allison@sketchblue.com cell. 614.364.3271

Drawings are concept only, and SHOULD NOT be used to scale!! Field verify all measurements prior to fabrication.