

Since 1903

Enterprise

ART GLASS WORKS Inc

OLD WORLD ARTISTRY
Creators of Stained Glass Windows
Restoration and Repair

414-259-0100 • 800-236-1145 • 414-443-0049 fax

423-0049
FAX

PTS #
62652
paid @ HT
1-29-10

COA Request

Hi Carlen Hatala,

1-28-10

Enclosed you will find three COA requests. These should be in direct regard to the conversation we had a month or so ago.

One request for the new wall plaques, one is for the new signage and the other is for the replacement of the three steel framed windows, (Verbally approved By Paul Jacobovich last April, before we purchased the building).

Please look to the COA's as part of the ongoing restoration efforts to the Fire House. We are looking to improve on the current condition, but never go away from the original intent. There have been changes that have occurred in the past that don't reflect the true character of the building. The new changes are subtle and relative to the current tenant and previous occupant who occupied the building for 71 years.

If you have any concerns or improvements or advise on our concepts and ideas, please don't hesitate to call me.

Thanks Andrew Paremski
414-259-0100

407 N. Hawley Road Milwaukee, WI 53213

www.enterpriseartglass.com

FATED
APPLICATION
2/2/10

CALLING
APPLICANT
AND HE WILL
SEND IN
W/ NEW APP.
P.D.



CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.
Please print legibly.

1. HISTORIC NAME OF PROPERTY OR HISTORIC DISTRICT: (if known)

ADDRESS OF PROPERTY:

2. NAME AND ADDRESS OF OWNER:

Name(s): Andrew + Catherine Paremski

Address: 7139 S. North Cape Rd.

City: Franklin

State: WI

ZIP 53132

Email: andrew @ enterpriseartglass.com

Telephone number (area code & number) Daytime: 414) 259-0100 Evening: 414) 525-0759
Anytime 414) 559-9077

3. APPLICANT, AGENT OR CONTRACTOR: (if different from owner)

Name(s):

Address:

City:

State:

ZIP Code:

Email:

Telephone number (area code & number) Daytime: Evening:

4. ATTACHMENTS

A. REQUIRED FOR ALL PROJECTS:

Photographs of affected areas & all sides of the building (annotated photos recommended)

Sketches and Elevation Drawings (1 full size and 2 reduced to 11" x 17" or 8 1/2" x 11")

Material and Design Specifications (see next page)

B. NEW CONSTRUCTION/DEMOLITION ALSO REQUIRES:

Floor Plans (1 full size and 1 reduced to 11" x 17")

Site Plan showing location of project and adjoining structures and fences

Other (explain):

**PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS
BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED.**

5. DESCRIPTION OF PROJECT:

Describe all existing features that will be affected by proposed work. Please specify the condition of materials, design, and dimensions of each feature (additional pages may be attached)

We removed 2 air conditioner units that
were cut into the brick wall.

Photo No.

Drawing No.

B. Describe all proposed work, materials, design, dimensions and construction technique to be employed (additional pages may be attached)

We had Halquist stone match the
limestone from a quarry in Indiana.

They are 2" slabs cut to a size of
26" wide x 18" tall

⊛ Photo's and description provided

Photo No.

Drawing No.

6. SIGNATURE OF APPLICANT:

Andrew Paremski
Signature

Andrew Paremski
Print or type name

Date 2/3/10

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Historic Preservation Division
Department of City Development
809 North Broadway - 1st Floor
Milwaukee, WI

or

Mail Form to:
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Department of City Development
1st floor
Milwaukee, WI 53202-3517

PHONE: 414.286-5712

FAX: 414.286-0232

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PTS#
63652

Rec'd eHP
1-29-10

Request For C.O.A.

Date : 01/27/10

For : Old Engine House 35
407 N Hawley Rd.
Milwaukee, WI 53213

C.O.A. for Dedication Plaques

This C.O.A. request is for the placement of 2 limestone dedication plaques, set into the building on the south side of the building, replacing 2 air conditioner units that were cut into the brick wall. We decided to use the limestone as a solution to fill the holes as opposed to trying to match the brick due to the new size and color of the Belden Brick product and the lack of salvaged old brick. Using the new brick would look like a poor patch, which is evident in other areas on the building where they used the newer product to patch in in previous repair campaigns. We used Halquest Stone Co. and had them match the limestone. They matched it to a quarry in Indiana. We had 2 pieces cut so they will fit into voids in the wall where the air conditioner units were. We then had the wording and dates cut in using a v-groove carved into the surface that is recessed 1/2" to create a recessed bordered look.

We wanted to pay Homage to the Old Engine House and Ladder Co that occupied the building since 1927. The plaques will be set flanking the large bay windows.

* West opening will read: A.D. 1927

*East opening will read Old Engine House 35 and Ladder Co.16

We will also be redirecting the downspout from the gutter that is bent around one of the openings in the wall.

We have consulted with Precision Restoration about the method for properly setting the limestone into the brick. We have a mortar that will match the existing mortar and we have installed a vapor barrier to protect the limestone and reduce buildup up moisture in the wall thru the transfer of heat.

Please look to the included photos of the existing wall with the board up of the spaces we want to fill with the limestone plaques. Also included is a photo of the existing plaques we would like to use.

Plaque size: 18" x 26"

Thickness : 2 -1/4"

Thank You Andrew Paremski

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Old Engine
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A.D.
1927



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5. DESCRIPTION OF PROJECT:

Describe all existing features that will be affected by proposed work. Please specify the condition of materials, design, and dimensions of each feature (additional pages may be attached)

We are Removing 3, steel Framed / single glazed Windows, From the building. Added in the 50's
NOT original -

Window Openings will be Left in their Current Form. No alteration Needed To Add New Frames.

Photo No.

Drawing No.

B. Describe all proposed work, materials, design, dimensions and construction technique to be employed (additional pages may be attached)

We will be adding 3 New wood Frames made out of Douglas Fir. 4" wide with a matching Profile to the existing windows.

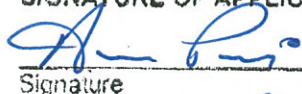
⊗ See Provided Drawings + Photos.

2 windows on Southside are 82" x 67 1/2"
1 window on Westside 126" x 67 1/2"

Photo No.

Drawing No.

6. SIGNATURE OF APPLICANT:



Signature

Andrew Paramski

Print or type name

2/3/10

Date

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Request For C.O.A.

Date : 01/27/10

For : Old Engine House 35
407 N Hawley Rd.
Milwaukee, WI 53213

C.O.A. for New Windows

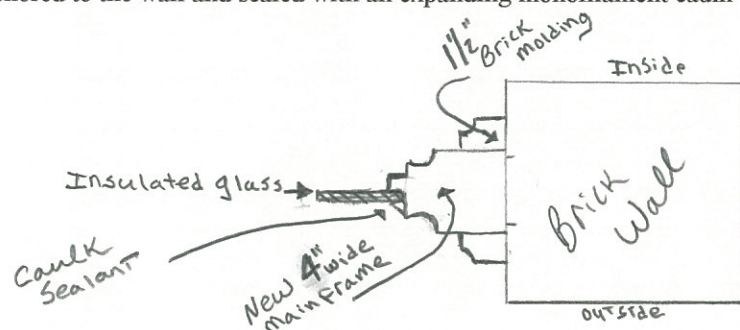
This request for a C.O.A. is for the replacement of three large, green, divided, steel windows that were added in the 50's.. These windows are not historical and are starting to deteriorate. They are leaching rust and staining the limestone sills and the paint is peeling and some of the corners need more extensive repair.. One of the windows is on the west side of the building and there are 2 in the middle of the wall on the south side. On the west side of the building we will be removing the aluminum awning.

It is not only for the esthetic look, it is also from a energy saving perspective, as well as, serving as our display and practical usage windows for our stained glass cleaning, inspection and color selection.

We will be installing 3 insulated glass windows, without any dividers or Mullins in them, just clear insulated glass.

The original wood used to make frames on the windows is Douglas Fur. We will be using the same wood and profile as the existing brick moldings. It will act as the frame for the new insulated glass.(see drawing for frame profile). The new frame will be set brick to brick, as it originally was to match the existing double hung windows. Currently all the double hung, wood frames are under aluminum cladding that will eventually be removed, exposing all the original wood work.

It is our intention to keep the look of the frames as consistent as possible. They will be made as one piece and installed as one piece, anchored to the wall and sealed with an expanding monofilament caulk sealant.



Thank You, Andrew Paremski (414) 259-0100

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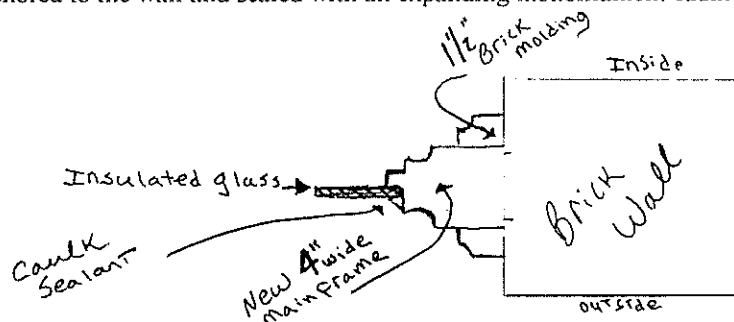
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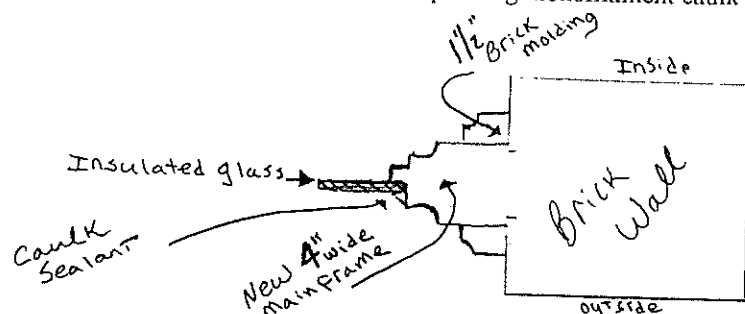
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- 1

Signage

5 DESCRIPTION OF PROJECT:

Describe all existing features that will be affected by proposed work. Please specify the condition of materials, design, and dimensions of each feature (additional pages may be attached)

We will be placing the new sign against the steel garage door. The backing is magnetic and will work to hold the sign up.
Sign folds with the door.

Photo No.

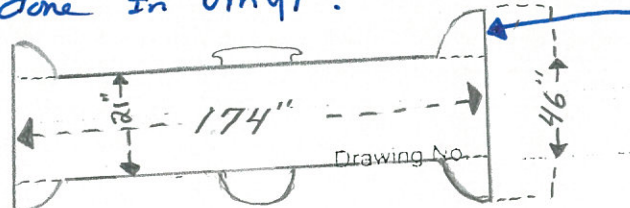
Drawing No.

B. Describe all proposed work, materials, design, dimensions and construction technique to be employed (additional pages may be attached)

The sign is made out of 3/16 magnetic backing and the lettering + art work are done in vinyl.

Sign Full Size

Photo No.



Drawing No.

The Fins could be removed to make a size of (174" x 21") IF THE ORIGINAL SIZE IS A PROBLEM.

6.

SIGNATURE OF APPLICANT:

Andrew Paremski

Signature

Andrew Paremski

Print or type name

Date 2/3/10

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*Revised to
2/19/2010*

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Paul or Carlen

Date : 02-03-10

Enclosed are the applications for the COA's we need for the Fire House Projects.

Please look at the sign dimensions and if the larger size is too big of a block size then we can remove the faux brackets on the ends and then make the size 174" x 21". The design graphics will have to be altered to fit the new size if needed.

Please advise if you require any additional information.

Thanks for your time and effort in these matters.

Sincerely
Andrew Paremski

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1-29-10

Request For C.O.A.

Date : 01/27/10

For : Old Engine House 35
407 N Hawley Rd.
Milwaukee, WI 53213

C.O.A. New Signage

This is a request for the temporary hanging of the magnetic signage on the Garage door, in the front of the building

We have investigated many options for signage on the building. After looking at our old signage we had at our previous building, we decided to come up with a new design that would work with the old Firehouse and look like it was designed in 1927. We were going to put the signage between the limestone columns in the front of the building. I have been reluctant to drill into the limestone to hang a sign. After contemplating yard signage, hanging signs, mounted letters and many other ideas, it came to me that the most open and unused space on the building is the garage door opening.

The photos provided show our first version of the sign concept that is presently made out of vinyl lettering on magnets. This type of signage will only last so long, due to the outside elements. Our future concept will be a sign that looks very similar to the magnetic sign except, it will be made with more durable products. It will have metal brackets and frame work with PVC signboard with raised and etched lettering with gilded accents. The new sign will be attached at the sides and on the top in the middle.

When the time comes for the improved sign we will forward the new signage design for your approval.

We do use the garage door but, the sign will be set up with enough clearance to work underneath it. We feel that this location and design style of the signage is appropriate for the building and our needs now and long term. Please advise us if you feel that we need to change anything about our concept or the placement on the building.

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and Art Glass
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and Art
Glass