21-COA-0084 1105 S. 1st St.



Old Louisville Architectural Review Committee
Public Hearing

Bradley Fister, Historic Preservation Specialist June 15, 2022

Request

 The applicant seeks after-the-fact replacement of 4 front facing side windows, as well as 28 side and rear windows.

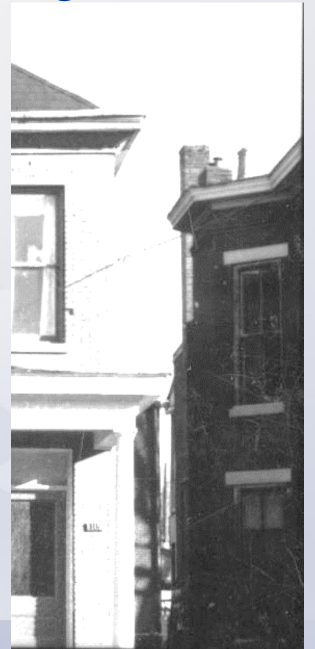


Site Map 1105 S. 1st St. Louisville

Designation Photo



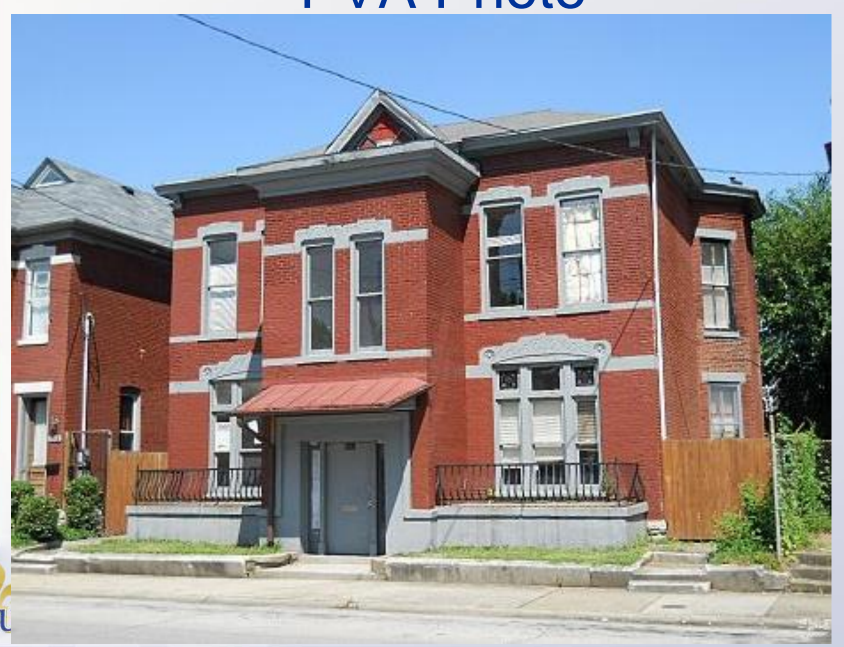
Designation Photo



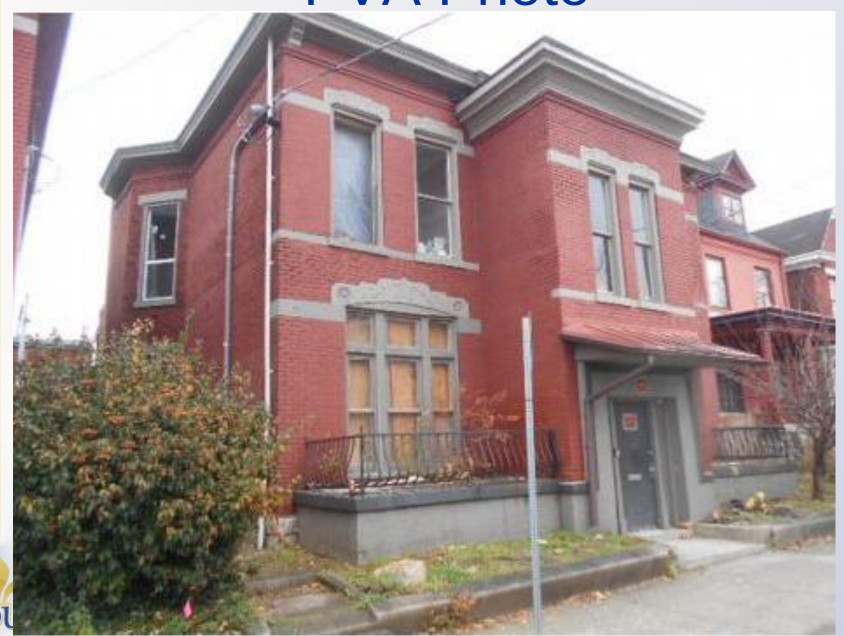














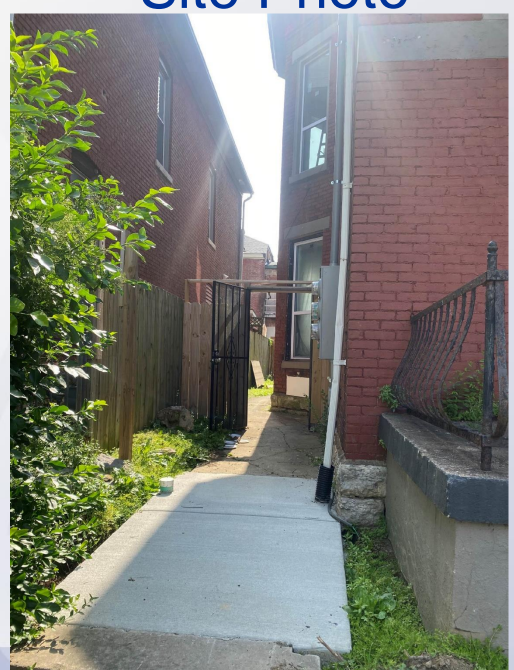
Enforcement Photo



Enforcement Photo

Enforcement Photo













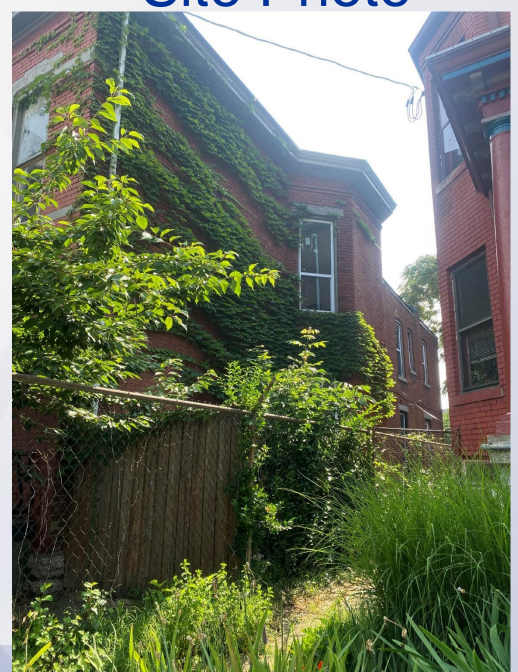




























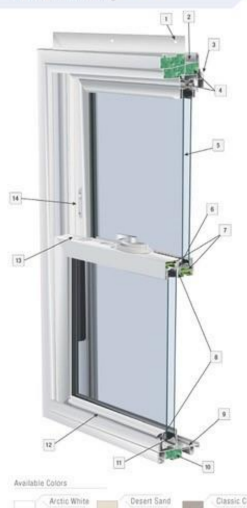






7200 SERIES

New Countraction Double Hung



DOUBLE HUNG I HORIZONTAL SLIDER FIXED PICTURE I SPECIALTY SHAPES

The 7200 Series is a reliable vinyl window design that combines quality and affordability with many optional features making it our most desired custom product.

FEATURES

- 1 Extruded Nail Fin (removable for replacement applications)
- 2 Fully Extruded Recessed J-Channel
- 3 Beveled Exterior Main-Frame
- 4 Multi-Chambered Sashes and Main-Frame
- 5 3/4" Insulated Double Strength Glass Unit.
- Fully Extruded Interlock at Sash Locking Rail
- 7 Reinforced Innergy[™] Rigid Thermal Interlock System Available
- 8 Multi-Point Double Barrier-Fin Weather Stripping System Along Sashes and Main-Frame
- 9 Sloped Sill Design
- 10 Foam-Filled Frame Available
- 11 Quanex Building Products Most Advanced Warm Edge Spacer Duralite*
- 2 Fully Extruded Lift Rail
- E-Z Tift" Sash Design with Routed Flush Mount Dual Tift Latches
- 14 Torin Vent Stops
- 15 Triple-Pane Glass Options Available

STANDARD

- · Sunshield Virgin Viryl with Titanium Alloy Compound
- · Main-Frame Jamb Depth Dimension of 314"
- Patented Fusion Welded Frame and Sashes
- · Half Screen Standard, Full Screen is Available
- Constant Force Balance System

MERC TEST RATINGS		
M006.	SHEACTOR .	9400
7200 OH	28	26

















Quanex







Recommendation

On the basis of the information furnished by the applicant, staff recommends a Certificate of Appropriateness be **denied** as the vinyl replacement windows do not meet the design guidelines.

However, if the ARC determines that the proposed vinyl is an appropriate material, or if the applicant changes replacement window material, then staff recommends that the application for a Certificate of Appropriateness be **approved with the following conditions:**

- 1. The front facing replacement windows shall be replaced with a wood or clad wood window that fits the historic window openings and matches the original window configuration of two-over-two.
- 2. The 28 side and rear replacement windows shall be replaced with new vinyl windows that match the original window configuration of two-over-two.
- 3. The glass shall not be smoked, tinted, low-E, or reflective. Clear low-E glass is permissible.
- 4. The applicant shall not wrap the window trim or sills with vinyl or aluminum.
- 5. If the design or materials change, the applicant shall contact staff for review and approval.

