

City of Dodgeville, Wisconsin
Historic Preservation Commission

Reference Chapter 16A

Application for Certificate
of Appropriateness

100 East Fountain Street
Dodgeville, WI 53533

Ann Fillback-Watt, Chair
Phone: 608-512-5303
Email: fillbackwatt@gmail.com

FOR COMMISSION USE ONLY

Chair's Signature: _____

Date Received: _____

Certificate Number: _____

Commission Action:

☐

Approved

☐

Disapproved

Date Action Taken: _____

Applicant

Name:

PAUL STOKES

Address:

805 N MAIN ST DODGEVILLE WI 53533

Telephone:

608 513 5770

Email

JAPANESEPEANUTS@GMAIL.COM

Owner (if other than applicant)

Name:

TIM ANDREWS

Address:

9751 WILKINSON RD MAZAMANIE WI 53560

Telephone:

608 795 9948

Email

OFFICE@TAHORT.COM

Designations

Historic
District:

☐

Downtown

☐

Strong-Jones District

Other:

☐

Old Rock School

☐

Col. Stevens House

☐

Slag Furnace

☐

Peter Spang House

☐

Mining Cabin

Historic
Register:

☐

City

☐

State

☐

National

☐

N/A

Nature of Improvement (check all that apply)

☐

Adaptive

☐

Alteration

☒

Conservation

☐

Demolition

☐

New Construction

☐

Rehabilitation

☐

Restoration

☐

Stabilization

Synopsis of project (one sentence):

Replace 2 broken windows and 1 rear exit door.

Two completed copies of this application must be submitted, along with the following: 1) a detailed description of **EACH** modification and/or improvement; 2) an exact description of all materials being used and the method of application or installation; and 3) include as many of the following as is practicable.

☐

Photographs

☐

Sketches/Renderings

☐

Plans

☐

Specifications

☐

Sample Materials

☐

Other: _____

As the owner or authorized agent of the owner(s) of the property that is the subject of this application, I declare that the statements herein and the attached exhibits present the information required for this application to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief.

Signature

[Handwritten Signature]

Estimated Project Completion Date

2/1/24

*** THIS CERTIFICATE MUST BE POSTED, ALONG WITH THE BUILDING PERMIT, AT THE CONSTRUCTION SITE ***

WINDOWS: SEE ATTACHED FROM FREY CONSTRUCTION

DOOR:

WE SIMPLY WANT TO REPLACE WITH A MODERN HALF LIGHT DOOR AS THE CURRENT ONE HAS NO INSULATION. WE DO NOT HAVE A DOOR PICKED OUT YET OTHER THAN HALF LIGHT. WE WERE TOLD TO GET A COA BEFORE PROCEEDING WITH THE DOOR REPLACEMENT. SEE PICTURES OF CURRENT DOOR.

PAUL STOKES

**Frey Construction & Home Improvements, LLC**

530 Park Avenue
 Prairie du Sac, WI 53578
 (608) 643-7914

www.freyconstruction.com

Customer Information

Paul Cyndy Andrews Stokes 805 N Main St Dodgeville WI 53533	(608)513-9770 japanesepeanuts@gmail.com	Date: 09/22/2023 Rep: Will Meylor
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Locations INCLUDED in scope of work to be performed	2 windows total
Locations EXCLUDED in scope of work to be performed	All other windows

Lead & Asbestos Safety

Doors & Windows Product Details Dust protection for an Entry Door, installations, per Door). Procedures follow EPA's Lead-Based Paint Renovation, Repair and Painting Program Rule, EPA-740-F-08-003.	
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Windows

Siding Charge Additional Details Install a finless window in the existing frame. Wrap blind stop on exterior	
Provia Additional Details 1' Sample Needed?	Provias No Sample Signed? No

Miscellaneous

Additional Labor Product Details Set up labor	
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Frey Construction & Home Improvements, LLC
 530 Park Avenue
 Prairie du Sac, WI 53578
 (608) 643-7914

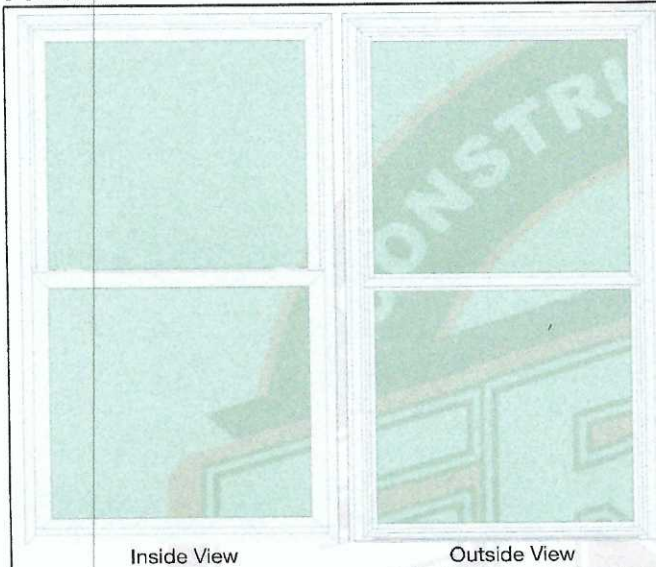
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ProVia



Inside View

Outside View

Endure Window - EN600 Series

- 601 - Double Hung
- White
- FineLine
- Exact Size: 36" x 61"
- Compound Tension Balance System
- Snap-In Frame Sash Stops
- Double Profile DA Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Graphite Foam Insulation
- Sill Extender
- ComforTech DLA-UV
- Single Strength Glass
- 3/4" IG Thickness

Quantity

2

10634760

Will Meylor

09/22/2023

Date

Paul Cyndy Andrews Stokes

09/22/2023

Date

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Image: 1.1



Image: 1.2

