

PROJECT BRIEF

Historic District Board of Review Application for Certificate of Appropriateness at 1300 W. Second St. to replace the garage.

Application Date: July 19, 2024

HDBR Meeting Date: October 28, 2024

Project Description:

Certificate of Appropriateness application to replace the garage.

Current Zoning:

Project Location:

R-8 RESIDENTIAL MEDIUM DENSITY (R-8)

1300 W. Second St.

Applicant:

Shane Calkin

1300 W. Second St.

Madison, IN 47250

Owner:

Same

Supporting Documents:

COA application

Photographs

Site Plan

Structure Plam

Copy of HDBR meeting public sign

Alterations, Historical Information, & Prior Approvals:

Date	c. 1870	
Style		
Evaluation	Contributing	
Survey Notes		

Alterations:

NA

Historical Information/Misc. Important Information:

Prior COA Approvals:

Guidelines, Standards, & Ordinances

HDBR Guidelines:

Madison Historic District Design Guidelines – 24.0 NEW CONSTRUCTION — OUTBUILDINGS p. 101-102

- **24.1** The design of new garages and other accessory buildings should be compatible with dwellings in the historic district. New outbuildings should respect and blend with the architectural style and scale of the associated dwelling.
- **24.2** Site new garages and accessory buildings appropriately on the lot. Locate detached new garages and outbuildings to the rear of a dwelling or set back from the side elevations. Attached garages and accessory buildings should be set back from the front façade of the primary dwelling at least one-third of the total depth of the dwelling.
- **24.3** If reconstruction of a missing garage or outbuilding is desired, it should be based on accurate evidence of the original configuration, form, massing, style, placement, and detail from photographic evidence or other documentation of the original building.
- **24.4** The outbuilding should maintain a proportional mass, size, and height to ensure it is not taller or wider than the principal building on the lot.
- 24.5 Materials used for new garages and outbuildings should reflect the historical development of the property. Materials used at exterior façades of garages and outbuildings were often different (and less costly) than that of the main dwelling. Materials that are appropriate for new secondary buildings include wood or brick. If frame buildings are constructed, alternative materials may be considered if they resemble traditional wood siding in texture, dimension, and overall appearance. Materials such as T1-11 siding, plywood and oriented strand board (OSB) are not sufficiently durable for exterior use and are not appropriate.
- **24.6** Generally, the eaves and roof ridge of any new outbuilding should not be higher than those of the existing primary building.
- **24.7** Windows which are readily visible from the public right-of-way should be appropriate to the style of the house. Visible pedestrian doors should either be appropriate for the style of house to which the outbuilding relates or be flat with no panels.
- 24.8 Metal garage doors with a paneled design may be appropriate. These doors can be used on garages that are located at the back of the lot and are minimally visible from the street or public right-of-way. If the garage and garage doors are highly visible from a public street or located on a corner lot, solid wood or wood garage doors with a paneled design are more appropriate.
- 24.9 At double garages, two single garage doors rather than one larger, double door should be installed. This will maintain the scale and rhythm of older structures, making a two-car garage seem smaller and more compatible with the primary dwelling.
- 24.10 New carports should be located at the rear of dwellings and not visible. Most carport designs have flat roofs and metal support columns and are not compatible with historic dwelling designs.

Conformance with Guidelines, Ordinance & Standards:

The project is in conformance with Guidelines.

Ordinance:

- 151.34 Visual Compatibility Factors
- (A) Height. The height of proposed buildings shall be visually compatible with adjacent buildings.
- (B) Proportion of building's front facade. The relationship of the width of building to the height of the front elevation shall be visually compatible to buildings, squares, and places to which it is visually related.
- (C) Proportion of openings within the facility. The relationship of the width of the windows to height of windows in a building shall be visually compatible with buildings, squares, and places to which the building is visually related.
- (D) Rhythm of solids to voids in front facades. The relationship of solids to voids in the front facade of a building shall be visually compatible with buildings, squares, and places to which it is visually related.
- (E) Rhythm of spacing of buildings on streets. The relationship of the building to open space between it and adjoining buildings shall be visually compatible to the buildings, squares, and places to which it is visually related.
- (F) Rhythm of entrance or porch projection. The relationship of entrances and porch projections to sidewalks of buildings, squares, and places shall be visually compatible to the buildings to which it is visually related.
- (G) Relationship of materials, and texture. The relationship of materials, and texture of the facade of a building shall be visually compatible with the predominant materials used in the buildings to which it is visually related.
- (H) Roof shapes. The roof shape of a building shall be visually compatible with the buildings to which it is visually related.
- (I) Walls of continuity. Appurtenances of a building such as walls, wrought iron, fences, evergreen landscape masses, and building facades, shall, if necessary, form cohesive walls of enclosure along a street, to insure visual compatibility of the building to the buildings, squares, and places to which it is visually related.
- (J) Scale of a building. The size of a building, the building mass of a building in relation to open spaces, the windows, door openings, porches, and balconies shall be visually compatible with the buildings, squares, and places to which it is visually related.

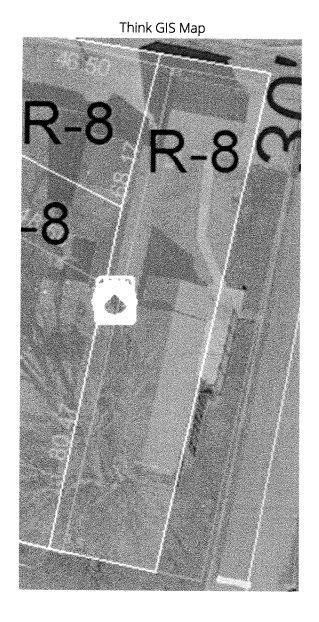
Secretary of the Interior Standards:

Standards for Rehabilitation

- 2. A property will be used as it was historically or be given a new use that requires minimal change to its distinctive materials, features, spaces and spatial relationships.
- 11. New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work will be differentiated from the old and will be compatible with the historic materials, features, size, scale and proportion, and massing to protect the integrity of the property and its environment.
- 12. New additions and adjacent or related new construction will be undertaken in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

Preservation Brief:

N/A



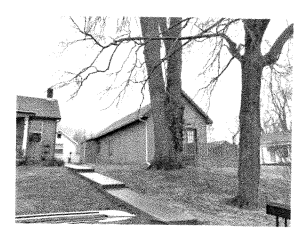
HISTORIC RESOURCE INVENTORY FORM

1982, Madison Local Historic District

		The state of the s	
Resource Address: 1300 W 2nd St Madison Indiana 47250 USA			
County: Jefferson	and a set in participated by the set of the first of the set of th		
Historic name:	-24.499999999999999999999999999999999999		
Present name:	The Path administration in the desired that an extending and ordering the party of the path of the party of the path of the pa		
Local place name:	т на применя на	-1071	The state of the s
Visible from public right of way: Yes	rocket man (Philodologia) (gloria Afrika) aranin kirili (aranin kirili man aranin kirili kata kerinya mila menanda menanda kerin atau da ada ada ada ada ada ada ada ada ad	178 5	
Ownership: Private			(A)
Owner/Address:	те Vince (I) et / et / et e e e e (I) и по е е е е е е е е е е е е е е е е е е	n. ad 7	
Land unit size:	Photo Philosophy Michidosoph of Mahadalanan larentarea (arentarea penesahanan arentasa arealla arentasa sarent		and the second s
Site/Setting: On plateau with slight incline to terrace above river. Small plantings, one large path, and patio.	east and south, located on the second deciduous tree. Concrete steps,		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	The control of the co		00, -85.4020240288360500 [WGS84]
		UTM: Zone 16S, 638881.3600 Parcel No.	IIIE, 4209000.0000 IIIIV
TTILL ALBERT		A CLEAR TOO	taal eerittiin mittaa taleista tiissa tiitaksiin tiitiista kaalain tariita taraya hoosa hoosa tiitaa ka k
Historical Information Historic Function: Domestic: Single Dwelling		Current Ermation. Description	ingle Dryelling
Construction Date: ca. 1870-1879, circa 1870		Current Function: Domestic: S Architect:	male maine
Original or Significant Owners:			
Significant Date/Period:	th jobs (Jahren) i kali (Antongen pengenat pat 100 Mar) pan narahinkan sasari sebasikan iba a ja Hasen se sasarahinkan sebasikan sebasikan jar	Builder:	
Areas of Significance: Architecture	eresene es consistent al rabino acualismos monejos finija (hepanipojo jo jorginija projektorija natura i kalimato ili avolusto esto projektorija.	Developer:	
		delicate (a) = (a) + (
Architectural Information	The three th		
Category: building, House	Style:		Additions Alterations
Structural: frame	Exterior Material(s): V		Alterations Moved
Stories: 1, Bays:	Roof Material: asphalt	shingles	Other
Form or Plan: Shotgun, rectangular Foundation: rubblestone	Roof Type: Gabled	tel ministrikapaningangangangangan terminis dalam panara sumusanan musara musar sinusa - umusan musara sumusan Telambahahapaningan penglamban terminis dalam panara sumusanan musara musara musara sumusa sumusa sumusa sumus	Ancillary structures: 1 total including garage
General condition: Excellent	Windows: wood 4/4 do	oudle-nung sasnes	(Normal Annual
	Chimney(s):	and the third that four 1999, the halo to be described as the second of	
Basement:	Porch:		

Inventory Sheet: 1300 W 2nd St Madison Jefferson Indiana







Description/Remarks

This is a 1-story house built in 1870. The structural system is frame. The foundation is rubblestone. Exterior walls are vertical wood siding. Siding is modern. The building has a gabled roof clad in asphalt shingles. Fascia, boxed cornice, attic vents. Windows are wood, 4/4 double-hung sashes. Wood surrounds, aluminum storm windows. Wrap-around wood deck. Upper-light panel doors on front and side. Transom on side facing Marine Street.

Survey and Recorder

Project: Madison, Indiana	Sequence/Key no.:	Survey Date: February 2022
Prepared By: Douglas Kaarre, The Lakota Group/Douglas Gilbert Architect	Report Title/Name: Madison Local Historic District Update	Previous Surveys: Madison Reconnaissance Survey (2002-2004), surveyed Jun 26, 2002, Site Number 1-059
Inventoried: 09/20/2021 11:42:51 am Last updated: 06/18/2022 6:46:42 pm by Doug Kaarre / 312.467.5445 x 220	Level of Survey: Reconnaissance Intensive	Additional Research Recommended? Yes No



HDCA-24-96

Certificate of Appropriateness (COA) **Application**

Status: Active

Submitted On: 9/6/2024

Primary Location

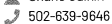
1300 W SECOND ST MADISON, IN 47250

Owner

Shane Calkin Jackson Street 213 Jeffersonville, IN 47130

Applicant

Shane Calkin



a shane.calkin@gmail.com



1300 West Second St

Madison, IN 47250

Internal Review

Staff Completing Online Form ☐	
Send for HDBR review	Notification Sign
	incomplete signs paid by credit card? ☐
♠ Approval/Denial Date	♠ Approved/Denied
Name and Title of Reviewer	_
♣ Additional Comments	

General Information

Are you the owner?*	Zoning Classification
Yes	Residential
Legal Description of Property	
Single Family residence.	
Will you be working with a Contractor?	
No	
Description of Evicting Has	
Description of Existing Use	
I am looking to replace the garage.	
Description (D. 11)	
Description of Proposed Use	
Garage	
Type of Project	
Select which applies to your project.*	Define Other
Restoration, Rehabilitation, or	Garage
Remodel	Gurage

Description(s) of Work

Scope of Work*

I am looking to replace the exisiting garage. I have zoning in the works, as well as my permit. I was infomred just now i need to get approval. The bulding will be nearly idenical. I am just going with a pole barn in its place, same location, the colors should be similar to the house.

Building Elements

Architectural Details	Awnings & Canopies
Continued and the second and the sec	(Command)
Chimneys	Deck
Contraction (Contraction)	- Contraction of the Contraction
Demolition	Existing Material*
	wood siding, wood structure
Proposed Material*	Doors & Entrances
metal siding pole barn	
Existing Material*	Proposed Material*
garage door and side door	garage door and side door
Fences and Walls	Fire Escapes & Staircases
Control of the Contro	delineary of the state of the s

Foundations	Gutters & Downspouts
general section is a section of the	
Historic Garages & Outbuildings	Lighting
Contraction of the Contraction o	- CONTRACTOR OF THE PROPERTY O
New Construction/Addition	Pools, Fountains, Gazebos and Pergolas
- Annual Control of the Control of t	Contract of the Contract of th
Porch Columns & Railings	Porches
principal de la constant de la const	
Ramps and Lifts	Roofs
	Parameter S
Shutters	Siding
Announce of the state of the st	Contraction (
Signage	Storefronts
Storm Doors and Storm Windows	Utilities
and the state of t	
Windows	Other
	- Control Cont

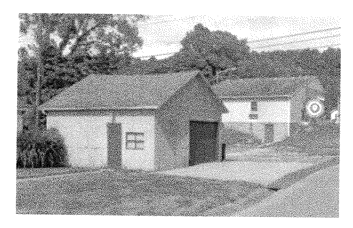
Acknowledgement

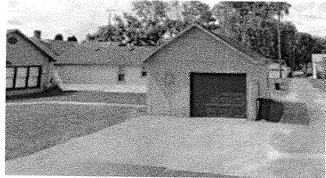
Please read the following statements. Your signature below acknowledges that you have read the statements and attest to their accuracy:

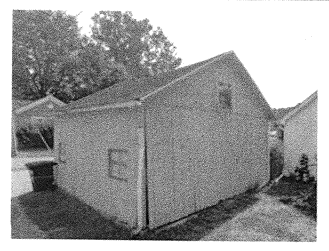
- I understand that the approval of this application by City Staff or the HDBR does not constitute approval of other federal, state, or local permit applications
- I understand that I (or my representative) will need to attend the HDBR Hearing. If no representation is present at the meeting, the application will be deemed incomplete and will be placed on the next month's agenda
- I have reviewed the City of Madison's "Historic Distrcit Guidelines" in preparing this Application.
- I understand that I must post the notification sign(s) provided by the HDBR on site for 15 consecutive days immediately prior to the meeting on which my application will be heard by the HDBR.

Digital Signature*

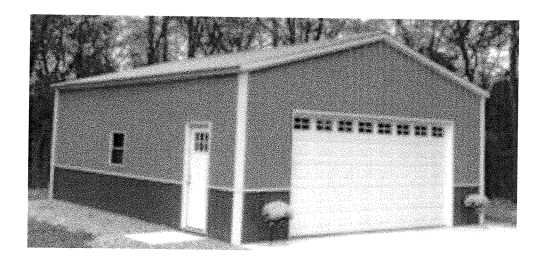
Shane T. Calkin Sep 6, 2024







This is an example of what I plan on puttin back in this current place. The color should be closer to the tan./brown of the current house. Awaiting approval from the zoning board to relace the existing structure.





MADISON STORES OF THE STORES O

or or a ceness	Application has been made by: (name)Shane Calkin Property Address: (address) 1300 W. Second St.
----------------	--

Proposed Action to: (explain)

Demolish and replace garage with new one

Meeting will be held on: (date) October 28, 2024 POSTING DEADLINE

Place of Meeting: City Hall — 101 W. Main Street, Madison, IN 47250

10-13-2024

Time of Meeting: 5:30 PM

application. All interested persons are welcome to attend this hearing to voice their objections or support for the

For further information, Contact the Office of Planning, Preservation, & Design at (812) 265-8324.