

APPROVED



Application for Certificate of Appropriateness

Hearing Date: August 21, 2015

Fill out and return to: City of Madison, Office of Historic Preservation

101 W. Main Street, Madison, IN 47250 (812) 274-2750 - [REDACTED]

RECEIVED
AUG 31 2015

Property location and owner information:

Applicant's name, address, phone #, e-mail:
Randall Bellamy
265' W Division Road
Huntington IN 46750
Property Address:
409 E Third

Owner's name, address, phone #, e-mail:
same 260519-02
~~260519-02~~
Bellamy 46750@yahoo.com
Current & Proposed Use of Property:
Residential

Project information:

If you have a contractor, list name and phone number _____ Estimated cost of work to be done _____

Please describe work to be done: see separate sheet

[REDACTED]

In column one check all building elements which will and will not undergo changes.

In the second and third columns please list the existing and proposed materials.

Yes	No	Existing Material	Proposed materials and description
		Roof -chimney	
		Guttering-Downspouts	
		Fencing, walks, drives	
<input checked="" type="checkbox"/>		Windows and doors	<u>see sheet</u>
		Building Ornamentation	
<input checked="" type="checkbox"/>		Porches and accessories	<u>RAMP for wheelchair aluminum conc.</u>
		Outbuildings	
<input checked="" type="checkbox"/>		Siding	<u>Remove ALUMINUM siding to expose Clapboard siding</u>
		Demolitions or removals	
		Building Additions	
		Other	

Applicant's signature: Randall Bellamy
Date submitted: 7/31/2015 Property Location: _____ primary district or _____ secondary

1 # of signs issued @ \$2
 \$10.00 fee collected for ad
\$12.00 Total
Property Rating: Contributing Non-Contributing

RMB Applicant or representative has been advised of the Historic Guidelines and their locations: www.madison-IN.gov.

We will be ~~removing~~ removing aluminum siding to expose original clapboards and replacing trim as needed.

The front door will be replaced with a period correct door

The windows on the gangway will be restored and 2 of the 3 doors will be restored

We will remove the storm doors and windows.

all other windows ~~to be~~ to be restored, except back window which will be replaced with a same size and style.

Transoms will be restored.

We will be putting in a wheelchair ramp for accessibility.

Double window removed, replaced with single.

Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 713

Site Group: 3

Map: 6

HABS #:

USGS Quad:

Survey# 28036

Surveyor: MB/CF

Survey Date: 7/16/2002

Photo Roll-Fr: P 05-08

Site Number: 3-0143

Revision Date:

Location Information

Street Address: 409 E. Third Street

Date: c. 1870 Architect:

Historic Name: House

Historic Function: Domestic: Single Dwelling

Common Name:

Description

Style: Other: Shotgun

Current Function: Domestic: Single Dwelling

Style 2:

Additions:

Category: Building Wall Cladding: aluminum siding on two sides

Openings: most covered by aluminum siding, slight visibility of arched gable window, aluminum awnings over doors and windows.

Roof: high pitched, slightly projecting eaves, wavy edge shingles

Foundation: parged Plan: Rectangular Stories: 1.5

Outbuildings: n/a

Objects: n/a

Nat'l Feat-Topo: n/a

Water Features: n/a

Circulation: concrete path along east of house

Street Furniture: n/a

Vegetation: n/a

Spatial Rel: abuts sidewalk

Edges-Fences: n/a Views-Vistas: n/a

Resource Count: Contributing: 1 NonContributing: . NR Status: Rating: C

Significance: NHL: C State: Local:

Criterion 1: X Criterion 2: Criterion 3:

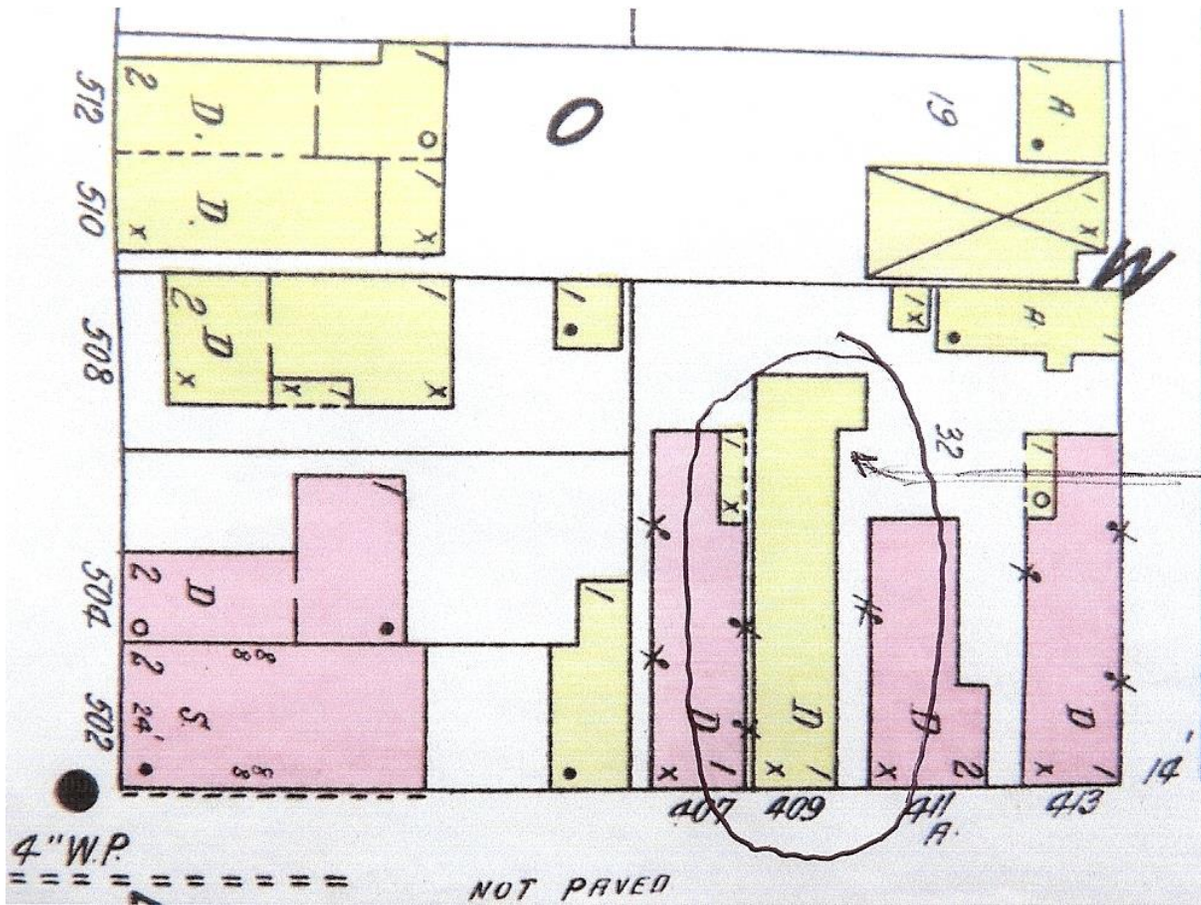
Criterion 4: X Criterion 5: Criterion 6:

Areas of Significance: Architecture, Community Planning and Development

Theme: Westward Expansion, 19th and 20th C. Architecture

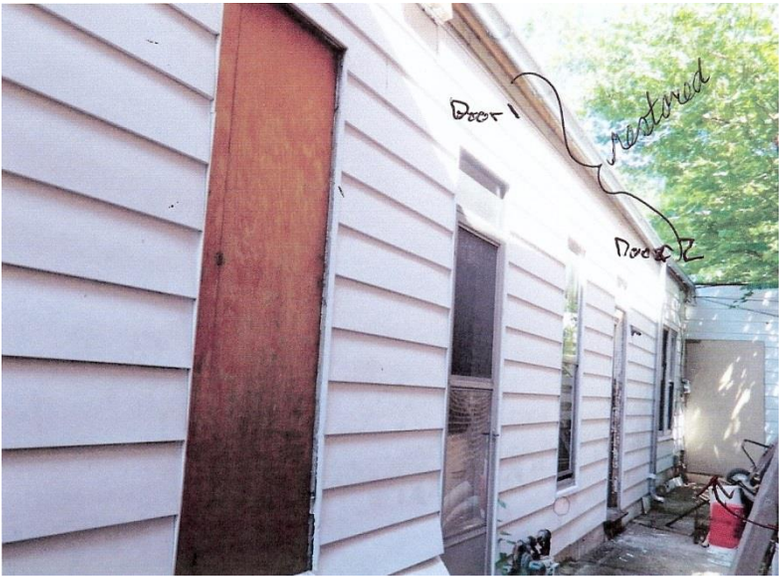
Notes:

Architectural Description:



Location of residence. Circled area indicates area where handicap ramp will be located.



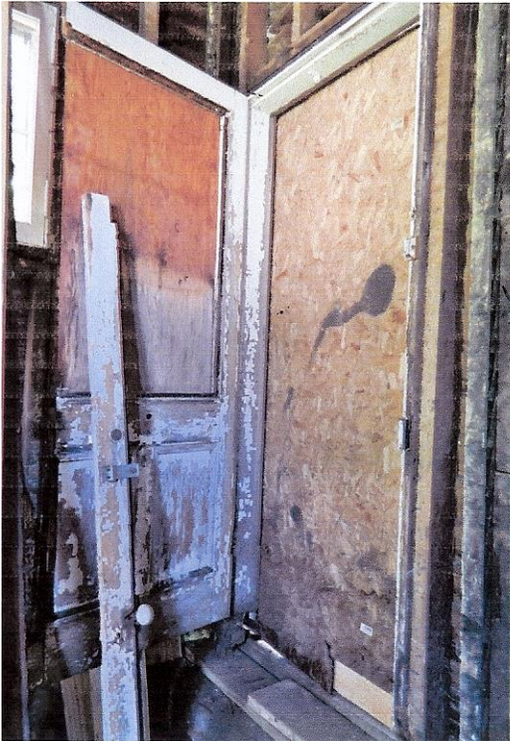


Transom above one of the doors

Door 1 in gangway



Door 2 in gangway





www.lemieuxdoors.com
06/11/2015

Document	
Document #	11832
Line #	1
Special Comp.	X
Reference #	386959

Door	
Model	144
Specie	FIR
Wood Treatment	NONE
Finish	NATURAL
Woodcore	LVL
Bevel door	NONE
Prefit	0.00
Trim	0.00

Certification	
Fire Rated	NONE
Structural	NONE

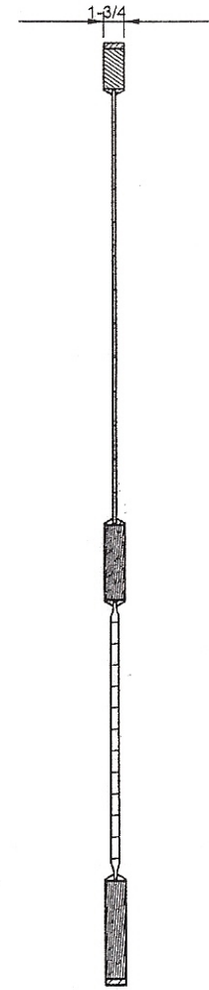
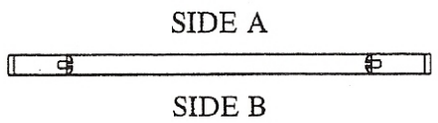
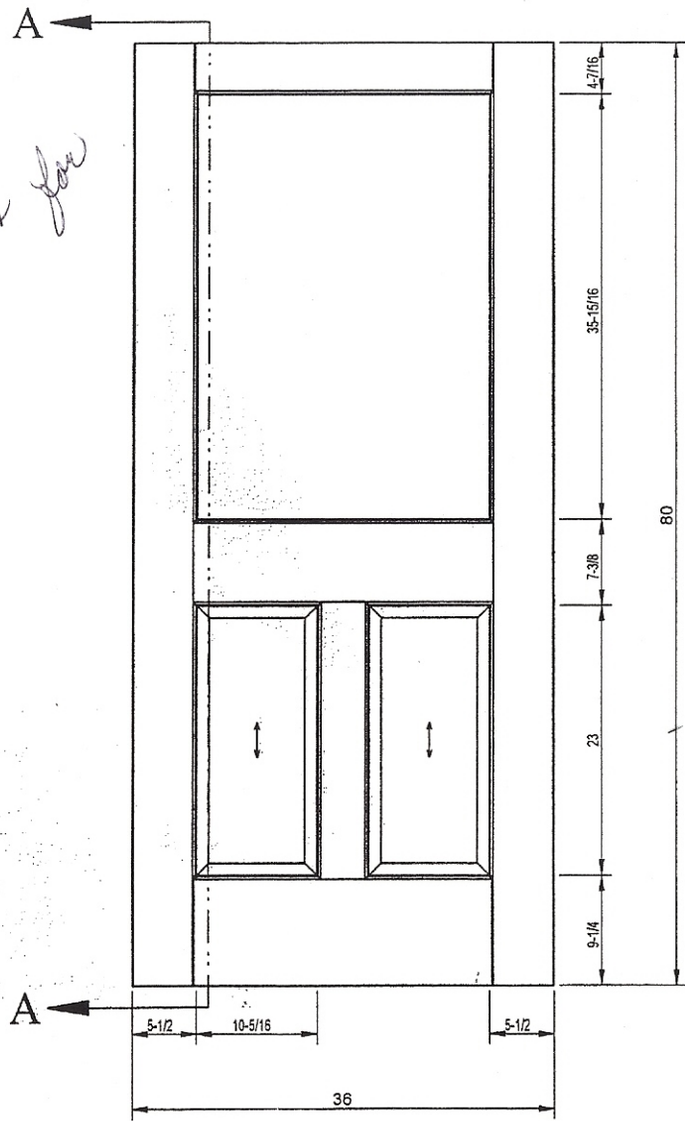
Molding	
Moulding	OVOLO
Family	NONE
Model	NONE

Glass	
Glass Model	NONE
Glass Finish	CLEAR
Bevel	NONE
Insulated	NONE
Low-E	NONE

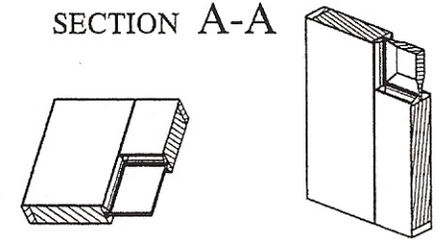
Panel	
Wood	VENEER
Design	NONE
Type	RAISED
Thickness	0.750

Curve Top	
Radius	0.000
Height Curve	0.000

*#3 in
gapway & for
back
wood-
fill*



SECTION A-A



TOP LEFT CORNER

BOTTOM LEFT CORNER



HDR

APPROVED

Application for Certificate of Appropriateness

Hearing Date: August 24, 2015

Fill out and return to: City of Madison, Office of Historic Preservation

101 W. Main Street, Madison, IN 47250 (812) 274-2750 - [REDACTED]

CITY PLAN COMMISSION RECEIVED JUL 23 2015

Property location and owner information:

Applicant's name, address, phone #, e-mail:
JOHN HAWK JR. WARDEN (MAYOR, MD)
714 W THIRD ST #12236830
MADISON IN 47250

Owner's name, address, phone #, e-mail:
CHRIST EPISCOPAL CHURCH
506 MULBERRY ST
MADISON, IN 47250

Property Address:
506 MULBERRY ST

Current & Proposed Use of Property:
CHURCH RECTORY - MEETINGS

Project information:

B+R ROOFING - BRIAN ROBBINS
If you have a contractor, list name and phone number
812 265 3978

650.00
Estimated cost of work to be done

Please describe work to be done:
REPLACE GUTTERS WITH SEAMLESS
GUTTERS - (WHITE)

American Seamless
Standard 6" box gutter

In column one check all building elements which will and will not undergo changes.

In the second and third columns please list the existing and proposed materials.

Yes	No	Existing Material	Proposed materials and description
	<input checked="" type="checkbox"/>		Roof -chimney
<input checked="" type="checkbox"/>		<u>650</u>	<u>6" SEAMLESS WHITE GUTTERS</u>
	<input checked="" type="checkbox"/>		Guttering-Downspouts
	<input checked="" type="checkbox"/>		Fencing, walks, drives
	<input checked="" type="checkbox"/>		Windows and doors
	<input checked="" type="checkbox"/>		Building Ornamentation
	<input checked="" type="checkbox"/>		Porches and accessories
	<input checked="" type="checkbox"/>		Outbuildings
	<input checked="" type="checkbox"/>		Siding
	<input checked="" type="checkbox"/>		Demolitions or removals
	<input checked="" type="checkbox"/>		Building Additions
	<input checked="" type="checkbox"/>		Other

Applicant's signature: John D Hawk

Date submitted: 7/23/15 Property Location: _____ primary district or _____ secondary

1 # of signs issued @ \$2

✓ \$10.00 fee collected for ad

412-00 Total

Property Rating: Contributing Non-Contributing

Applicant or representative has been advised of the Historic Guidelines and their locations: www.madison-IN.gov.



CHRIST CHURCH

THE EPISCOPAL PARISH OF MADISON, INDIANA
506 Mulberry Street, Madison, IN 47250
Phone 812-265-2158
www.cecmadison.org
Email: cecmadison@cinergymetro.net
The Rev. Evelyn Wheeler, Rector

July 16, 2015

Dear Vestry Members,

Roofing work has begun and will continue on the Rectory over the next several days

While working on the roof, B&R Roofing discovered that the half-moon gutters have caused serious damage to the building, both to the structure of the roof under-layment and the walls inside the upstairs of the rectory. This damage resulted from metal, braided wires that were wrapped around and over the gutters and then nailed on top of the roof and into the roof struts through the shingles. The nail holes allowed water to “wick” into the roof, down the struts and into the walls and plaster work inside the building. (I’ve attached some photos on the following pages.)

Therefore, B&R Roofing recommended to John Hawk, John Hawk recommended to me, and in consultation with Bill Marvell, we have decided that these gutters will be removed and scrapped. New box gutters, that do not require to be over-wrapped as the half-moon gutters were, will be installed. Most people really won’t notice the difference.

It is not possible to retrofit the half-moon gutters because they are the wrong material, being made of galvanized steel. They are not strong enough to be installed the way box gutters are, and we would have to have new ones specifically fabricated of suitable material – at a cost far above that of new box gutters (which are standardized and available on the local market)

If we were to reinstall the half-moon gutters as they were previously installed, we would continue to have the same problems with leakage and damage to the building, and probably would have to replace the roof again within another ten years.

John has had the building inspector here already, who also recommends the change. John will bring this to the Historical Commission for their approval (they meet in late August) before the new gutters are installed. Until approval is given, the Rectory will have no gutters. This is less than ideal but there is really nothing that can be done at this point to address that.

See the following pages for photos and further explanation as to why the change is necessary.

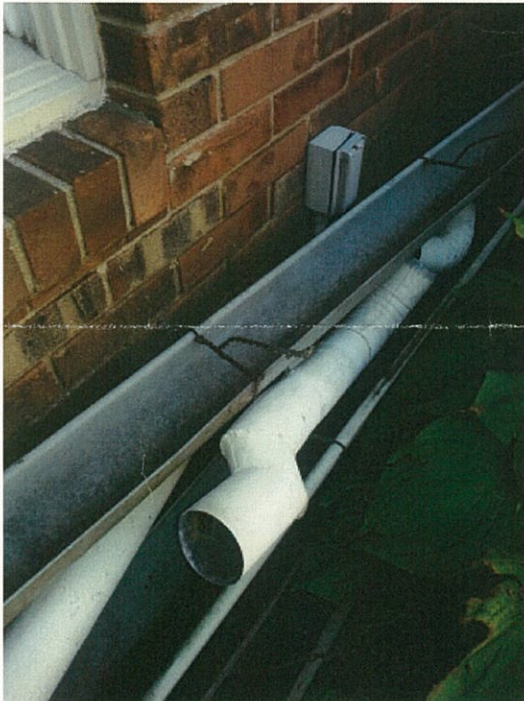


Left photo: Inside the Rectory's upstairs back bedroom on the north side (over the porch), showing the damage to the wall and ceiling from leaking roof. This is not the only place where there is damage inside the building, which, of course, you already know.



Right photo: this panel lay along the edge of the roof, with the left side laid along the gutter edge. The large worn gaps indicate where the gutters were fastened to the roof. These gaps are where water worked its way through the fastening system into the underlayment and the roof structures, down the walls and through the ceilings.

Left photo: The half-moon gutters, showing the wire wrapping with which they were attached to the roof.



Right photo: A close up of the wire attachment; a nail loop at the end of the wire is circled.



The gutters were held up by these wires, which were placed along the *top* of the shingles and nailed *through* the shingles, liner, and the composition board that forms the roof surface.



CHRIST CHURCH



This is the damage to the roof caused by the old gutters. Conditions similar to this extend along the entire roof edges on both north and south sides.

Because of the wire hangers, it was not possible to extend the roof edge *over* the gap between the edge of the roof and the gutter itself. The gutter lines up against a vertical facing board, called the "gutter board", which is wood wrapped in aluminum. Ideally the roof's "drip edge" would hang over the gutter, covering the gap between gutter and the gutter board, but because of the wire, you can't hang the gutter under an overlapping drip edge because the wire is in the way. Even with the drip edge placed "flush" against the gutter, water could still "wick" between the edge of the roof and the gutter.

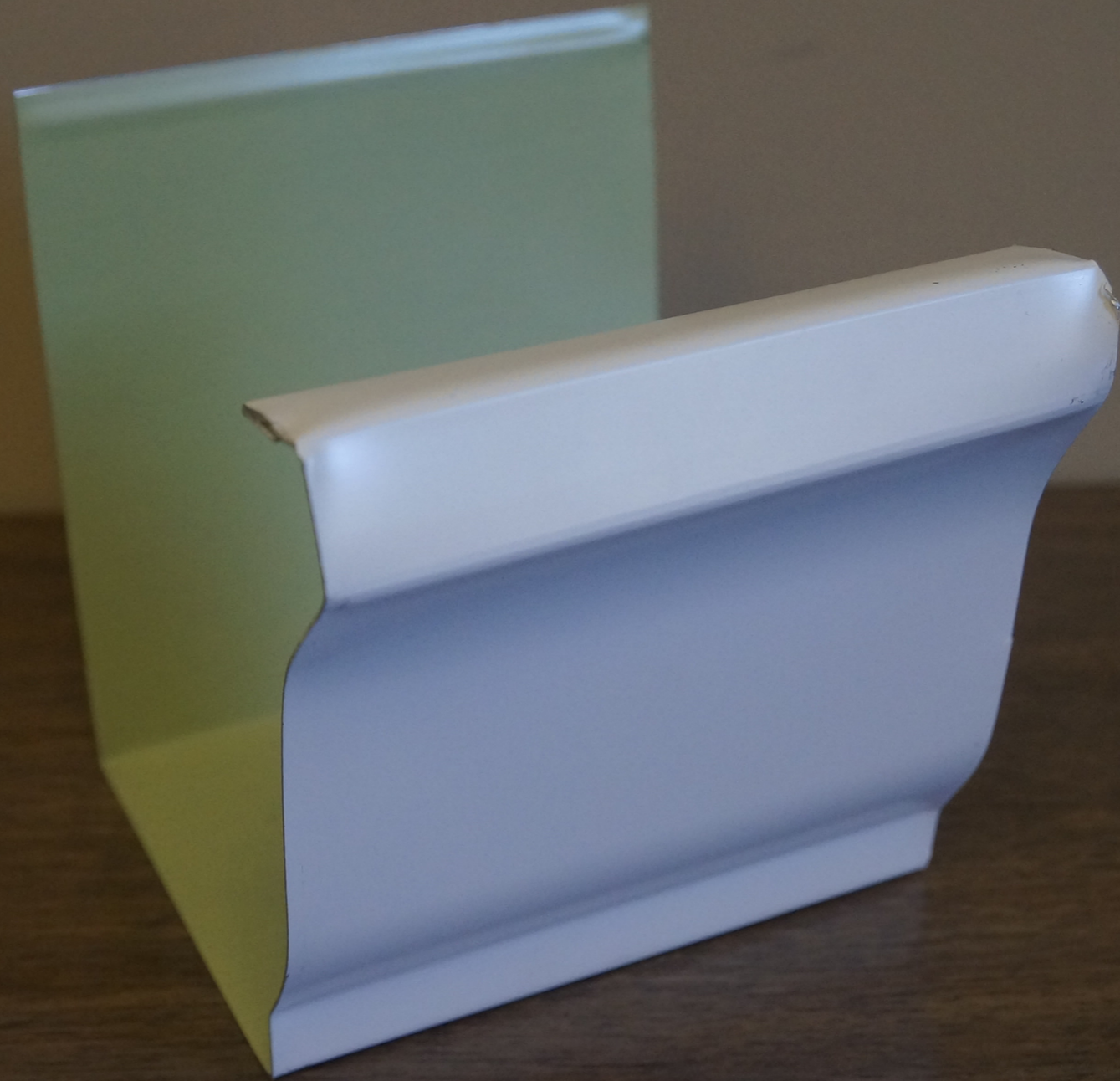
So the decision to replace the gutters has been made.

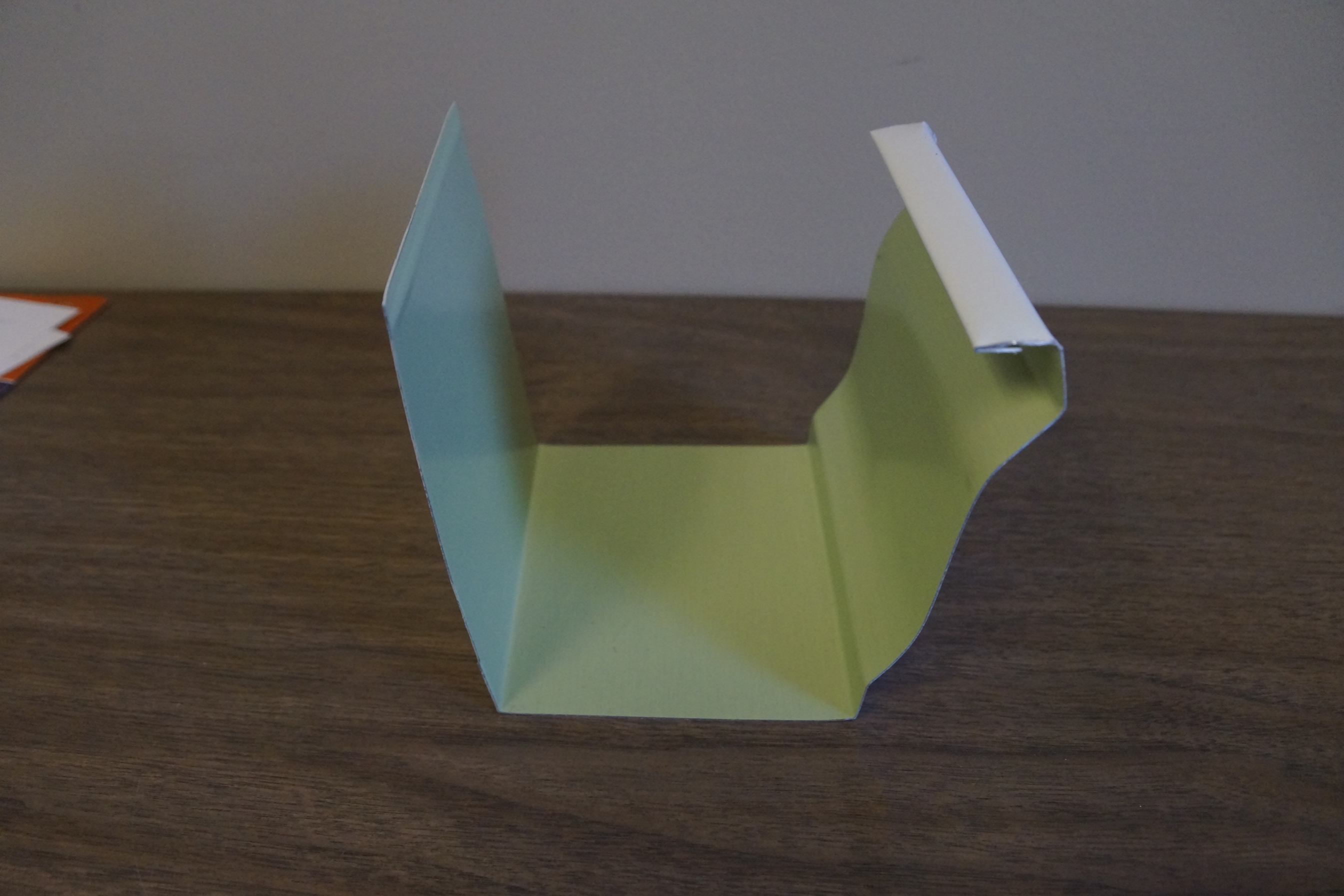
Another issue the roofers will address is to line the encased "box" gutter along the front of the Rectory (which looks just like building trim on the outside, but leads to two downspouts at either end) with a rubberized, waterproof membrane. This will ensure against rusting of the gutters and keep water from leaking out and into the walls. This is a permanent fix.

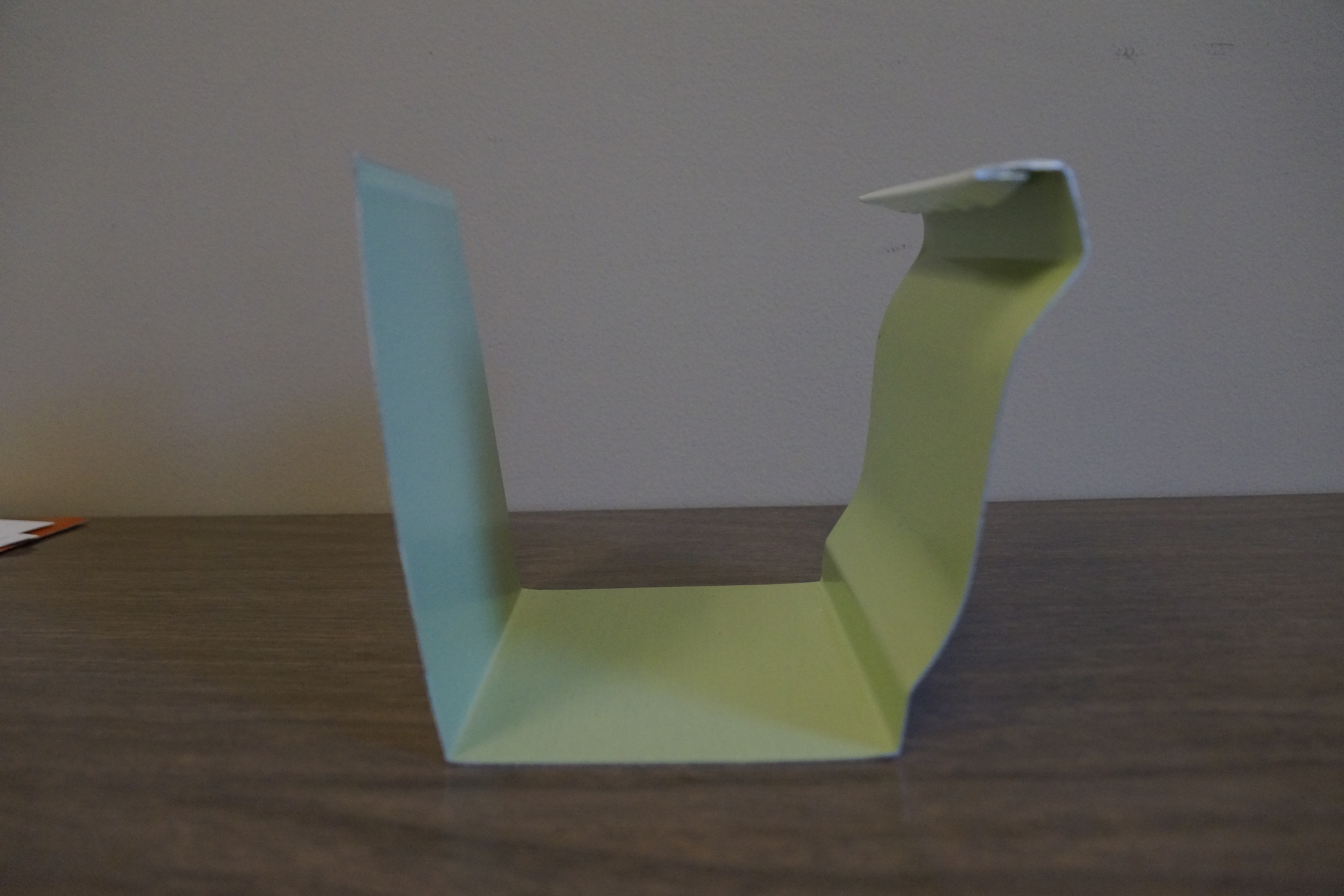
All this gutter work will add roughly \$1,200 to the roofing costs.

With best regards,

Evelyn Wheeler, Rector







Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 1307
Site Group: 3
Map: 6
HABS #: IN 123
USGS Quad:
Survey# 28222
Surveyor: MB/CF
Survey Date: 9/4/2002
Photo Roll-Fr: A3 33-36
Site Number: 3-0737
Revision Date:

Location Information

Street Address: 506 Mulberry Street

Date: 1848 Architect: W. Russell West/ Temperly

Historic Name: Christ Episcopal Church

Historic Function: Religion: Religious Facility

Common Name: Christ Episcopal Church

Description

Style: Gothic Revival

Current Function: Religion: Religious Facility

Style 2:

Additions:

Category: Building Wall Cladding: brick common bond

Openings: pointed arch doors and windows, vertical panel door with brick surround and flanking buttresses, stained glass windows with stone sills and brick surrounds, buttresses between

Roof: high pitch front gable roof with tower at southwest corner, conical roof on tower, pointed arch vents and dormer windows, circular window, cross at finial. brick chimneys on sides

Foundation: coursed, dressed stone Plan: Rectangular Stories: 2

Outbuildings: church school building, modern addition around c. 1850 original. brick and stucco.

Objects: n/a

Nat'l/Feat-Topo: ground slopes slightly to north

Water Features: n/a

Circulation: linear brick lined concrete paths around gardens and buildings

Street Furniture: benches in garden

Vegetation: various plantings, trees, bushes, english style garden

Spatial Rel: church faces and aligned with Mulberry Street, perp. to church school facing Third

Edges-Fences: iron fence on concrete retaining wall, designed by West, const. by Torrance Views-Vistas: n/a

Resource Count: Contributing: 2 NonContributing: . NR Status: Rating: 0

Significance: NHL: C State: Local:

Criterion 1: X Criterion 2: Criterion 3:

Criterion 4: X Criterion 5: Criterion 6:

Areas of Significance: Architecture, Community Planning and Development, Religion

Theme: 19th and 20th C. Architecture, Westward Expansion

Notes:

Stained glass on rear (1850) is rare painted and fired, ordered from German artisan in Cincinnati. Front is of same, but is typical stained glass. Plan for church was patterned after a church in Louisville. Windle p.122

Architectural Description:

Architects W. Russell West and Mathew Temperly built the Christ Episcopal Church at 506 Mulberry Street in the Gothic Revival style. The church derives its character from the pointed arch doors and windows. The vertical panel entry door is set into a pointed arch brick surround with flanking buttresses. The windows along the nave are stained glass and set into pointed arch openings with stone sills and brick surrounds. A buttress is found between each of the windows along the side walls. The high pitch roof is also typical of the style, and this one features a tower at the southwest corner with a conical roof and pointed arch vents and dormer windows. The tower also has a circular window and a cross at its finial. The foundation of the church is of coursed, dressed stone and the walls are laid in brick common bond pattern. Notable as well in this building are the stained glass windows on the rear, c. 1850, which were painted and then fired in a rare process. The congregation ordered these from German artisans in Cincinnati. The architect designed the iron fence in the yard.

APPROVED



Application for Certificate of Appropriateness

Hearing Date: 8/24/14

HDP

Fill out and return to: City of Madison, Office of Historic Preservation

101 W. Main Street, Madison, IN 47250 (812) 274-2750 -

Property location and owner information:

Applicant's name, address, phone #, e-mail:
Thomas Gold
N61 W29789 Stoney Hill Ct.
Hartland, WI 53029

Owner's name, address, phone #, e-mail:
Same
262-369-5536

Property Address:
513 Mulberry St.
Madison, IN 47250

Current & Proposed Use of Property:
Residential

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AUG 03 2015
CITY PLAN COMMISSION

Project information:

John Marsh - 812-873-6574

If you have a contractor, list name and phone number

Estimated cost of work to be done

Please describe work to be done:

see attached project details

In column one check all building elements which will and will not undergo changes.

In the second and third columns please list the existing and proposed materials.

Yes	No	Existing Material	Proposed materials and description
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Roof -chimney	<u>Remove chimney; shingles</u>
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Guttering-Downspouts	<u>repair/liner</u>
<input type="checkbox"/>	<input type="checkbox"/>	Fencing, walks, drives	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows and doors	<u>wood 6/6</u>
<input type="checkbox"/>	<input type="checkbox"/>	Building Ornamentation	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Porches and accessories	<u>demo & rebuild</u>
<input type="checkbox"/>	<input type="checkbox"/>	Outbuildings	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Siding	<u>repair/replace</u>
<input type="checkbox"/>	<input type="checkbox"/>	Demolitions or removals	
<input type="checkbox"/>	<input type="checkbox"/>	Building Additions	
<input type="checkbox"/>	<input type="checkbox"/>	Other	

Applicant's signature:

John Marsh - Contractor

Date submitted: 8/3/15

Property Location: _____ primary district or _____ secondary

of signs issued @ \$2

\$10.00 fee collected for ad

Property Rating: Contributing Non-Contributing

14.00 Total

Applicant or representative has been advised of the Historic Guidelines and their locations: www.madison-IN.gov.

August 2, 2015



MARSH BUILDING & REMODELING

John Marsh, 6191 N 800 W, Madison, IN. 47250 (812) 873-6574

513 Mulberry St.

Project information for Certificate of Appropriateness application:

1. Demo the free standing chimney along the South side of the house on the alley. This chimney is not original to the structure and is nonfunctioning. It was probably constructed sometime after 1960. The original fireplace chimney was dismantled below the roof line and roofed over.
2. Remove the existing deteriorated galvanized standing seam roof and box gutter lining. Make necessary roof deck repairs and install architectural roof shingles. Box gutter lining will be rubber with a period appropriate metal drip edge.
3. Demo the back West facing rear porch and concrete slab. Remove the second story insulbrick siding above the existing porch to expose the original wood lap siding.
4. Build a new 1 story addition on the foot print of the original porch plus an additional 5 feet extended to the north end. It will have a hipped roof with a 4" in 12" pitch. The addition will have a stone veneer foundation, wood lap siding, six over six double hung windows, wood exterior door, architectural roof shingles and half round gutters.
5. Demo the existing 2 story addition on the north facing rear section of the house. This addition is not original to the construction of the house in 1860. This existing structure is uninhabitable in its current state. There is no crawl space under this small 7 foot by 15 foot addition, water pours through the roof, and the foundation is completely deteriorated.
6. Build a new 10 foot by 15 foot one story addition in the same location which will be attached to the new rear addition and share a common roof. This addition will be constructed using the same materials and specifications as the proposed rear addition.
7. Repair and restore front windows and trim on the front of the house. No alterations to size or configuration.
8. Repair and/or replace window frames and sashes on the South, West, and North sides of the house. All replacement sashes will be constructed of wood, 6 over 6, true divided lite to match the original existing windows as near as possible.
9. Install Historic review board approved exterior storm windows on all windows of the house. *Mon-Ray*
10. Repair and/or replace all exterior wood lap siding. Replacement lap siding will be wood.

Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 1277

Site Group: 3

Map: 6

HABS #:

USGS Quad:

Survey# 28203

Surveyor: MB/GF

Survey Date: 9/3/2002

Photo Roll-Fr: 222 33-37

Site Number: 3-0707

Revision Date:

Location Information

Street Address: 513-13 1/2 Mulberry Street

Date: c. 1860 Architect:

Historic Name: House

Historic Function: Domestic: Single Dwelling

Common Name:

Description

Style: Italianate

Current Function: Domestic: Single Dwelling

Style 2: Greek Revival

Additions:

Category: Building Wall Cladding: tar paper, brick printed

Openings: carved pane upperlight door, 8/8 windows with wood surrounds

Roof: side gabled with projecting Italianate cornice with chelling and scrolled eaves brackets

Foundation: parged Plan: irregular Stories: 2

Outbuildings: separate residence on property labeled 513 1/2

Objects: n/a

Nat'l feat-Topic: ground slopes slightly to north

Water Features: n/a

Circulation: linear path to front entry

Street Furniture: n/a

Vegetation: large Street tree, sycamore

patial Rel: faces and aligned with Mulberry Street

Edges-Fences: chain link fence around front yard Views-Visuale: n/a

Resource Count: Contributing: 1 NonContributing: 1 NR Status: Rating: N

Significance:

NHL:

C

State:

Local:

Criterion 1: X

Criterion 2:

Criterion 3:

Criterion 4: X

Criterion 5:

Criterion 6:

Areas of Significance: Architecture Community Planning and Development

Theme: 19th and 20th C. Architecture, Westward Expansion

Notes:

building at slay a front gabled with 1/1 metal windows, asbestos siding, aluminum awning over door

Architectural Description:



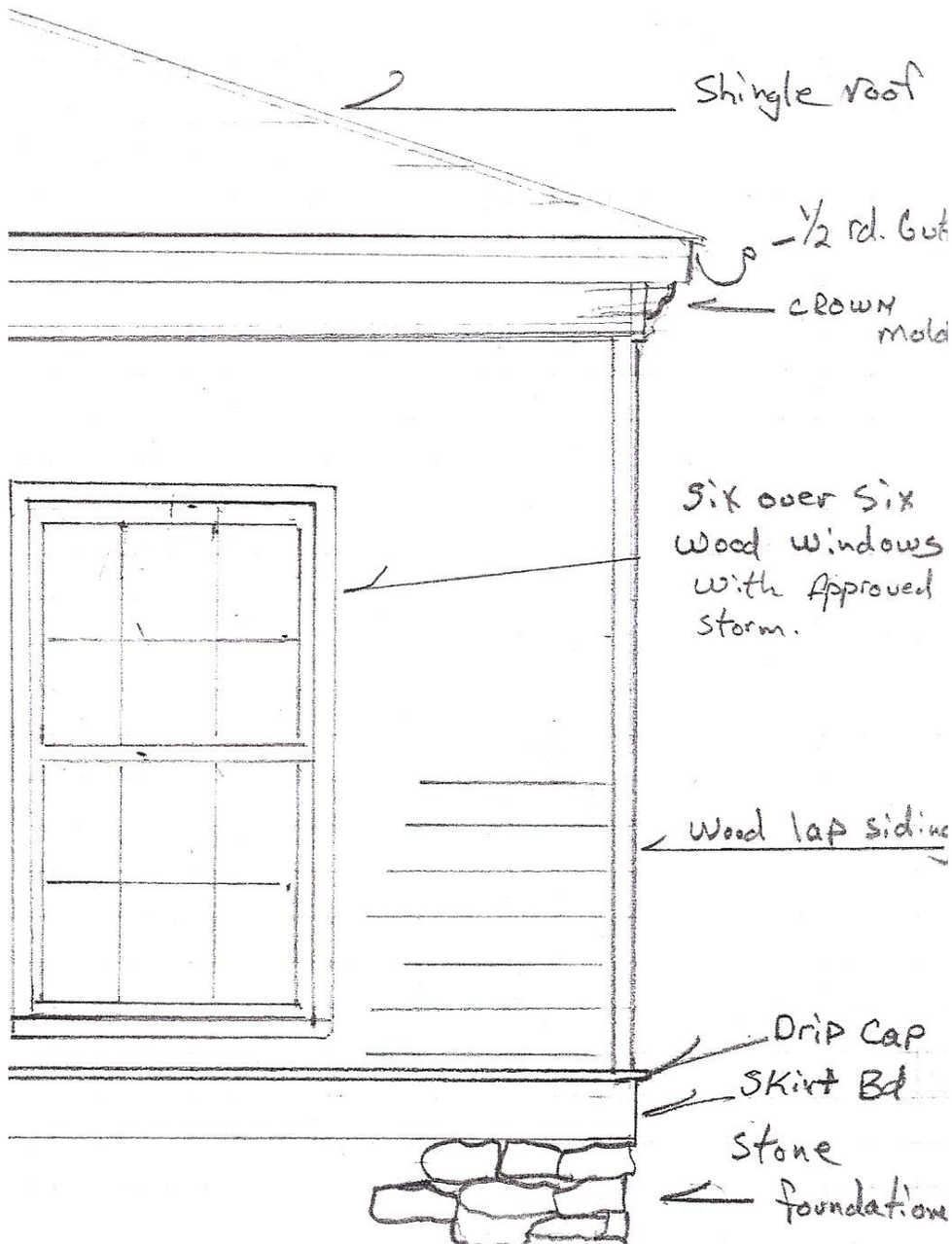




East Elevation
513 Mulberry
Proposed Addition

1/2" per ft.

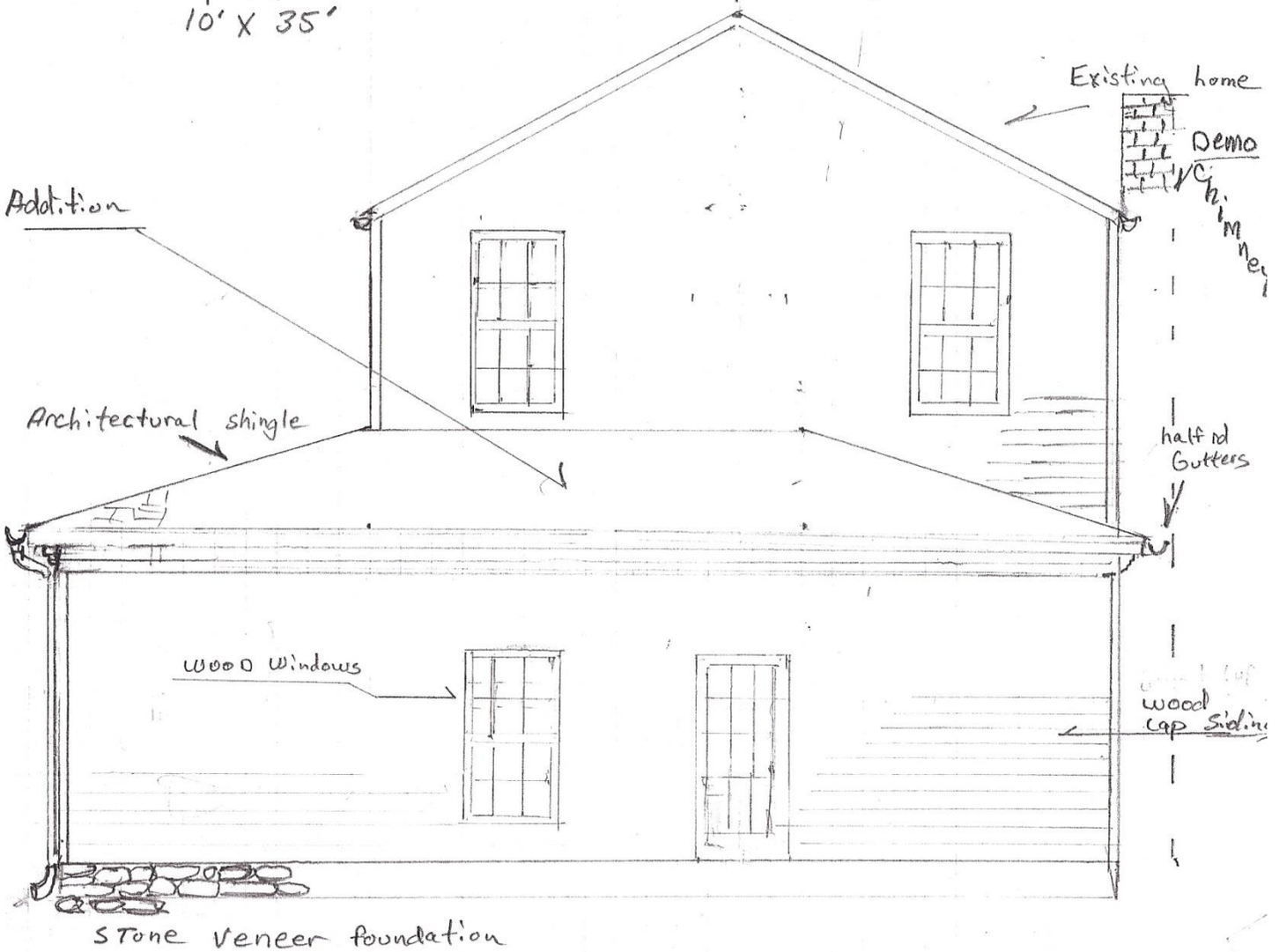
ve hip 4/12 Pitch

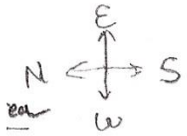


West elevation
Proposed addition
10' X 35'

513 Mulberry

1/4" per ft.

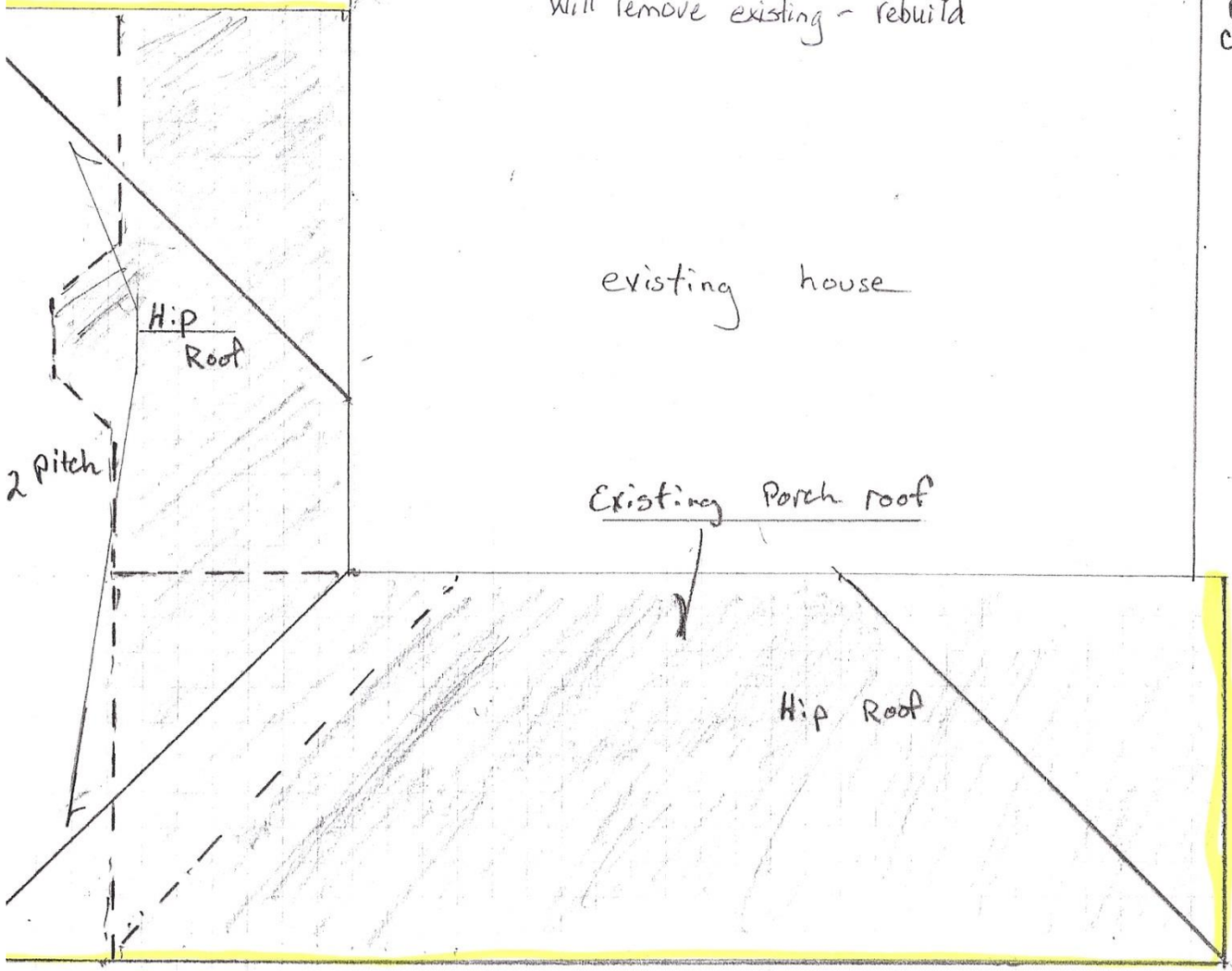
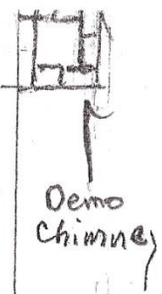




513 Mulberry St.

1/4" per ft

Shaded area - Existing roof line
Will remove existing - rebuild



existing house

Existing Porch roof

H: P Roof

H: P Roof

2 Pitch

ALLEY

Demo Chimney



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JUL 30 2015
CITY PLAN COMMISSION

APPROVED

Application for Certificate of Appropriateness

Hearing Date: 8/24/15

Fill out and return to: City of Madison, Office of Historic Preservation

101 W. Main Street, Madison, IN 47250 (812) 274-2750 -

Property location and owner information:

Applicant's name, address, phone #, e-mail:

Janet Johnson Todd
Katie Johnson Rowel

Owner's name, address, phone #, e-mail:

Janet Johnson Todd
2918 Brandywine Dr. Kalamazoo Mich. 49008
Katie Johnson Rowel

Property Address:

601 West Second

Current & Proposed Use of Property:

Resident

9121 Brookwood Path Louisville Ky 40241
502-558-1929

Project information:

If you have a contractor, list name and phone number

Estimated cost of work to be done

Please describe work to be done:

Remove existing slate (approx 1/3 of roof is slate) & shingles. Replace c slate appearing asphalt shingles.

In column one check all building elements which will and will not undergo changes.

In the second and third columns please list the existing and proposed materials.

Yes	No	Existing Material	Proposed materials and description
	X	Roof-chimney	
	X	Guttering-Downspouts	
	X	Fencing, walks, drives	
	X	Windows and doors	
	X	Building Ornamentation	
	X	Porches and accessories	
	X	Outbuildings	
	X	Siding	
	X	Demolitions or removals	
	X	Building Additions	
X		Other, Roof	Asphalt / fiberglass shingles

Applicant's signature: Bruce Young on behalf of Property Owners

Date submitted: 7/30/15 Property Location: _____ primary district of _____ secondary

3 # of signs issued @ \$2 6.00

\$10.00 fee collected for ad

16.00 Total

Property Rating: Contributing Non-Contributing

[Signature] Applicant or representative has been advised of the Historic Guidelines and their locations: www.madison-IN.gov.

CITY OF MADISON

Historic District Board of Review

Certificate of Appropriateness Application Process

Public Notice Signage

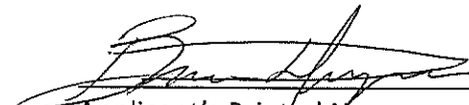
Instructions & Statement of Understanding

Instructions:

1. Upon submitting a COA application to the Preservation Coordinator, the applicant shall pay for and receive meeting notification signage to be placed in the window (s) of the building which are visible from a street or alley. Signs shall reference the property address as per COA application.
2. Said signs **MUST** be posted in the building that is coming before the Historic District Board of Review for a Certificate of Appropriateness **AT LEAST** fifteen (15) consecutive days prior to the scheduled Historic District Board of Review meeting date.
3. If the sign(s) are not posted at least fifteen (15) consecutive days prior to the scheduled meeting, the application shall be on the agenda of the next Historic District Board of Review meeting in which the filing deadline has been met.

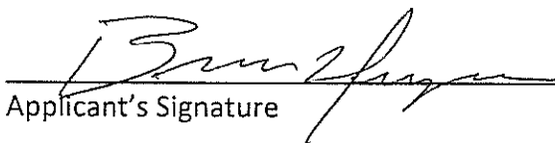
Statement of Understanding:

I understand that the Historic District Board of Review meeting notification sign(s) **MUST** be posted consecutively in the windows of my building AT LEAST fifteen (15) days prior to the scheduled Historic District Board of Review meeting date. If posting of meeting notification signage is not posted in accordance with outlined requirements, I understand that my application will not be heard until the next Historic District Board of Review Meeting in which the filing deadline has been met.

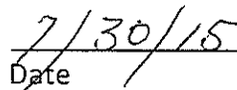


Applicant's Printed Name

Bruce Dwagan



Applicant's Signature



Date







FREE

Reverso en español



Devonshire™ Shingles

Classic elegance inspired by the look of natural slate.



Devonshire™ Shingles are a component of the Owens Corning™ Total Protection Roofing System.™ ^

Tudor®

Available at



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Product Attributes

Warranty Length*

Limited Lifetime** (for as long as you own your home)

Wind Resistance Limited Warranty*

130 MPH

Algae Resistance Limited Warranty*

10 Years

Tru PROtection® Non-Prorated Limited Warranty* Period

10 Years

Devonshire™ Shingles Product Specifications

Nominal Size	13-1/4-in x 40-in
Exposure	5-5/8-in
Shingles per Square	64
Bundles per Square	3
Coverage per Square	100 sq ft

ProEdge® Hip & Ridge Shingles Product Specifications

Nominal Size	12-in x 36-in
Piece Size	12-in x 12-in
Exposure	6-in
Shingles per Bundle	22
Pieces per Shingle/Bundle	3/66
Lineal Coverage per Bundle	33-ft

Devonshire™ Shingle Colors



Tudor†



Castle†



Hearth†



Seaside Cliff†

Applicable Standards and Codes

ASTM D228

ASTM D3018 (Type 1)

ASTM D3161 (Class F Wind Resistance)

ASTM D3462

ASTM D7158 (Class H Wind Resistance)**

ASTM E108/UL 790 (Class A Fire Resistance)

Florida Product Approval

ICC-ES AC438*

Miami-Dade County Product Approval††

UL ER2453-01##

* See actual warranty for complete details, limitations and requirements. Visit the Lowes.com product detail page for additional warranty information.

† Owens Corning Roofing strives to accurately reproduce photographs of shingles. Due to manufacturing variances, the limitations of the printing process and the variations in natural lighting, actual shingle colors and granule blends may vary from the photo. The pitch of your roof can also impact how a shingle looks on your home. We suggest that you view a roofing display or several shingles to get a better idea of the actual color. To accurately judge your shingle and color choice, we recommend that you view it on an actual roof with a pitch similar to your own roof prior to making your final selection. Color availability subject to change without notice. Ask your professional roofing contractor for samples of colors available in your area.

** 40-Year Limited Warranty on commercial projects.

†† Not applicable for ProEdge® Hip & Ridge Shingles.

‡ 2013 Roofing Homeowner Brand Awareness Survey by Owens Corning Roofing and Asphalt, LLC.

††† Applies for all areas that recognize Miami-Dade Control Section.

§ International Code Council Evaluation Services Acceptance Criteria for Alternative Asphalt Shingles.

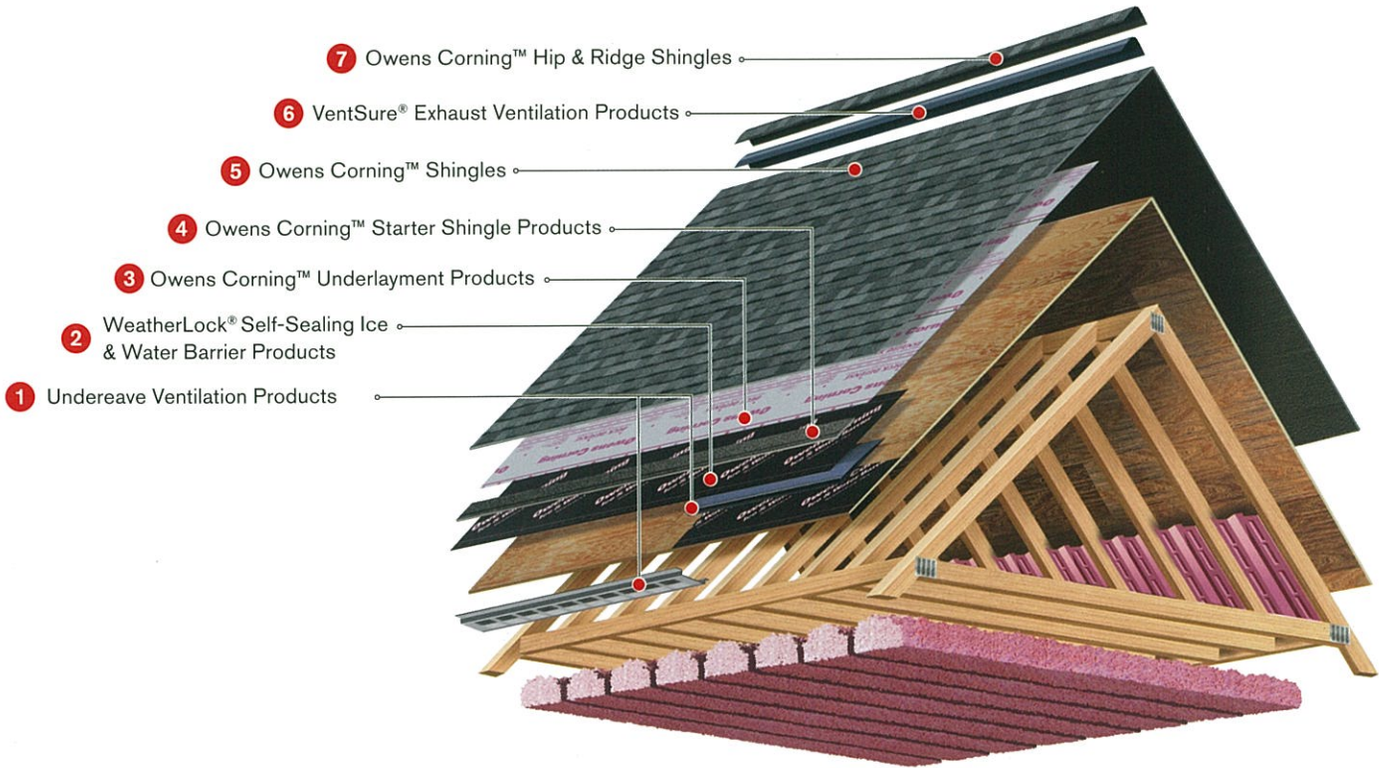
Underwriters Laboratories Evaluation Service Evaluation Report.



The Total Protection Roofing System™^

Working together to help protect and enhance your home.

It takes more than just shingles to protect your home. It takes an integrated system of components and layers designed to withstand the forces of nature outside while controlling temperature and humidity inside. The Owens Corning™ Total Protection Roofing System™^ gives you the assurance that all of your Owens Corning™ roofing components are working together to help increase the performance of the roof — and to enhance the comfort and enjoyment of those who live beneath it.



^Excludes non-Owens Corning™ roofing products such as flashing, fasteners and wood decking.



Help protect against heat and moisture buildup by creating a balanced flow of air through your attic.



Help protect vulnerable areas where water can do the most damage: eaves, valleys, dormers and skylights.



Help prevent damage from wind-driven rain by providing an additional layer of protection between the shingles and roof deck.



Enjoy clean lines and faster, easier installation by eliminating the need to cut shingle tabs.



Choose from a variety of durable styles and colors that provide the first line of defense against the elements.



Help protect your roof against premature failure by allowing heat and moisture to escape from the attic.



Help protect the ridge vent and add an attractive, finished look to your entire roof.



OWENS CORNING ROOFING AND ASPHALT, LLC
<http://lowes.owenscorning.com>

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(Atlanta, Brookville, Jacksonville, Kearny, Medina, Memphis, Minneapolis, Savannah, Summit)

Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 975
Site Group: 3
Map: 4
HABS #:
USGS Quad:
Survey# 27107
Surveyor: MB/CF
Survey Date: 8/7/2002
Photo Roll-Fr: SS 32-36
Site Number: 3-0404
Revision Date:

Location Information

Street Address: 601 W. Second Street

Date: c. 1840 Architect:

Historic Name: Crawford House

Historic Function: Domestic: Single Dwelling

Common Name:

Description

Style: Italianate Current Function: Domestic: Single Dwelling

Style 2: Additions: c. 1870

Category: Building Wall Cladding: brick flemish bond façade only

Openings: leaded glass sidelights and upperlight on door, paneled entry surround with sculpture. 2/2 windows w/ dressed stone lintels and sills. upper window with bracketed mansard hood

Roof: high pitched hipped and gabled roof with decorative slate roofing. projecting bracketed cornice with dentilling, wide returns on gable end. iron fence surrounds flat upper deck. brick chimneys.

Foundation: not visible Plan: Rectangular Stories: 2

Outbuildings: n/a

Objects: n/a

Nat'l Feat-Topo: Flat Ground

Water Features: n/a

Circulation: brick path leading to front entry

Street Furniture: n/a

Vegetation: ornamental plantings

Spatial Rel: faces and aligned with Street, at corner of Second and Vine St.

Edges-Fences: iron fence surrounds front and west side yard. Views-Vistas: Lanier Home to south east of home
Stribling fence around rear

Resource Count: Contributing: 2 NonContributing: . NR Status: Rating: 0

Significance: NHL: C State: Local:

Criterion 1: X Criterion 2: Criterion 3:

Criterion 4: X Criterion 5: Criterion 6:

Areas of Significance: Architecture, Community Planning and Development

Theme: 19th & 20th C. Architecture, Westward Expansion

Notes:

An early 19th C. house, Italianized c. 1870. Crawford was not the original owner. (LL)

Architectural Description:

The Crawford House at 601 W. Second Street is largely Italianate in style. The rear portion of the home was constructed in the 1850s, the front portion likely in the 1870s. The two and a half story home is cubic in form with a symmetrical five bay facade. The brick walls are constructed using the Flemish bond pattern. The recessed main entry currently has a leaded glass upper light door and sidelights with a surround of decorative geometric panels, sculpture, and a flat cornice. The two/over/two light windows are set with dressed stone lintels and sills. The central second floor window on the façade has a projecting mansard roof hood with brackets and pendant finials. The decorative slate roof is high pitched and hipped. Each side has a large dormer with an arched window, creating a cross gable effect. There is a projecting cornice decorated with brackets, pendant finials, and dentils surrounding the roof; the cornice has wide returns at the dormer gables. The summit of the roof features a flat upper deck with a delicate iron fence and there are many brick chimneys.

APPROVED

RECEIVED

AUG 04 2015

Application for Certificate of Appropriateness

Hearing Date: 8/24/15

CITY PLAN COMMISSION

Fill out and return to: City of Madison Plan Commission, 101 W. Main St., Madison, IN 47250 (812)265-8324
Historic Preservation

Property location and owner information:

Applicant's name, address & phone #: <u>Chris + Ruthi McGarry</u> <u>714 W. 2nd Street</u> <u>Madison, IN 47250</u> <u>812-701-8530</u> <u>812-599-6380</u>	Owner's name, address & phone #: <u>Same</u> <u>csmcgarry@dovercorp.com</u> <u>rmcgarry@madison.k12.in.us</u>
Property Address: <u>714 W. 2nd St.</u> <u>Madison, IN 47250</u>	Current & Proposed Use of Property: <u>residential</u>

Project information:

<u>Brian Martin 812-599-2495</u>	<u>\$10,000</u>
If you have a contractor, list name and phone number	Estimated cost of work to be done

Please describe work to be done: Enclose the rear side porch. Use like hardwood siding and maintain the same roof height and decorative style. New siding painted to match existing yellow paint scheme. Columns and door trim to remain white. Consistent with home. Re-use exterior door, columns, and gingerbread. Add a landing step from porch to connect porch to existing walkway.

Material information:

In column one check all building elements which will and will not undergo changes. In the second and third columns please list the existing and proposed materials.

Yes	No		Existing Material	Proposed materials and description
	<input checked="" type="checkbox"/>	Roof -chimney		
	<input checked="" type="checkbox"/>	Guttering-Downspouts		
	<input checked="" type="checkbox"/>	Fencing, walks, drives		
<input checked="" type="checkbox"/>		Windows and doors	<u>reuse door</u>	<u>- reuse existing door</u>
	<input checked="" type="checkbox"/>	Building Ornamentation		
<input checked="" type="checkbox"/>		Porches and accessories	<u>enclose</u>	<u>Keep all porch ornamentation</u>
	<input checked="" type="checkbox"/>	Outbuildings		
	<input checked="" type="checkbox"/>	Siding		<u>- use same hardwoods,</u>
	<input checked="" type="checkbox"/>	Demolitions or removals		<u>paint scheme, and</u>
	<input checked="" type="checkbox"/>	Building Additions		<u>existing design/ornamentation</u>
	<input checked="" type="checkbox"/>	Business signage		
	<input checked="" type="checkbox"/>	Other		

Applicant's signature, date:

[Signature] 8/3/15 [Signature] 8/3/15

3 signs Total

Date submitted: 8/4/15
 \$10.00 fee collected for ad

Property Location: _____ primary district or _____ secondary
Property Rating: _____ rated historic or _____ non-rated

Applicant or representative has been advised of the Historic Guidelines and their locations. Guidelines Guidelines may be accessed on the City of Madison website - www.madison-IN.gov.

Contributing _____ Noncontributing _____

Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 1781

Site Group: 4

Map: 7

HABS #:

USGS Quad:

Survey#

Surveyor: CBF/MB

Survey Date: 10/2/2002

Photo Roll-Fr: 86, 13-15

Site Number: 4-202

Revision Date:

Location Information

Street Address: 918 E. Second Street

Date: c. 1900 Architect:

Historic Name: House

Historic Function: Domestic: Single Dwelling

Common Name:

Description

Style: No Style

Current Function: Domestic: Single Dwelling

Style 2:

Additions:

Category: Building Wall Cladding: Aluminum siding

Openings: Various windows, including 3/over/1 and 1/over/1 most modern infill, also modern doors

Roof: various side gables with close verges.

Foundation: Concrete and Permaston Plan: Irregular Stories: 1

Outbuildings: n/a

Objects: n/a

Nat'l Feat-Topo: On lot which drops off at rear, split level

Water Features: n/a

Circulation: Walk leads to front and side of house only

Street Furniture: n/a

Vegetation: One street tree and ornamentals

Spatial Rel: Building is parallel to the street and faces it.

Edges-Fences: A wood picket fence (modern) at the east side Views-Vistas: n/a

Resource Count: Contributing: NonContributing: 1A NR Status: Rating: N/C

Significance: NHL: N/C State: Local:

Criterion 1: Criterion 2: Criterion 3:

Criterion 4: Criterion 5: Criterion 6:

Areas of Significance:

Theme:

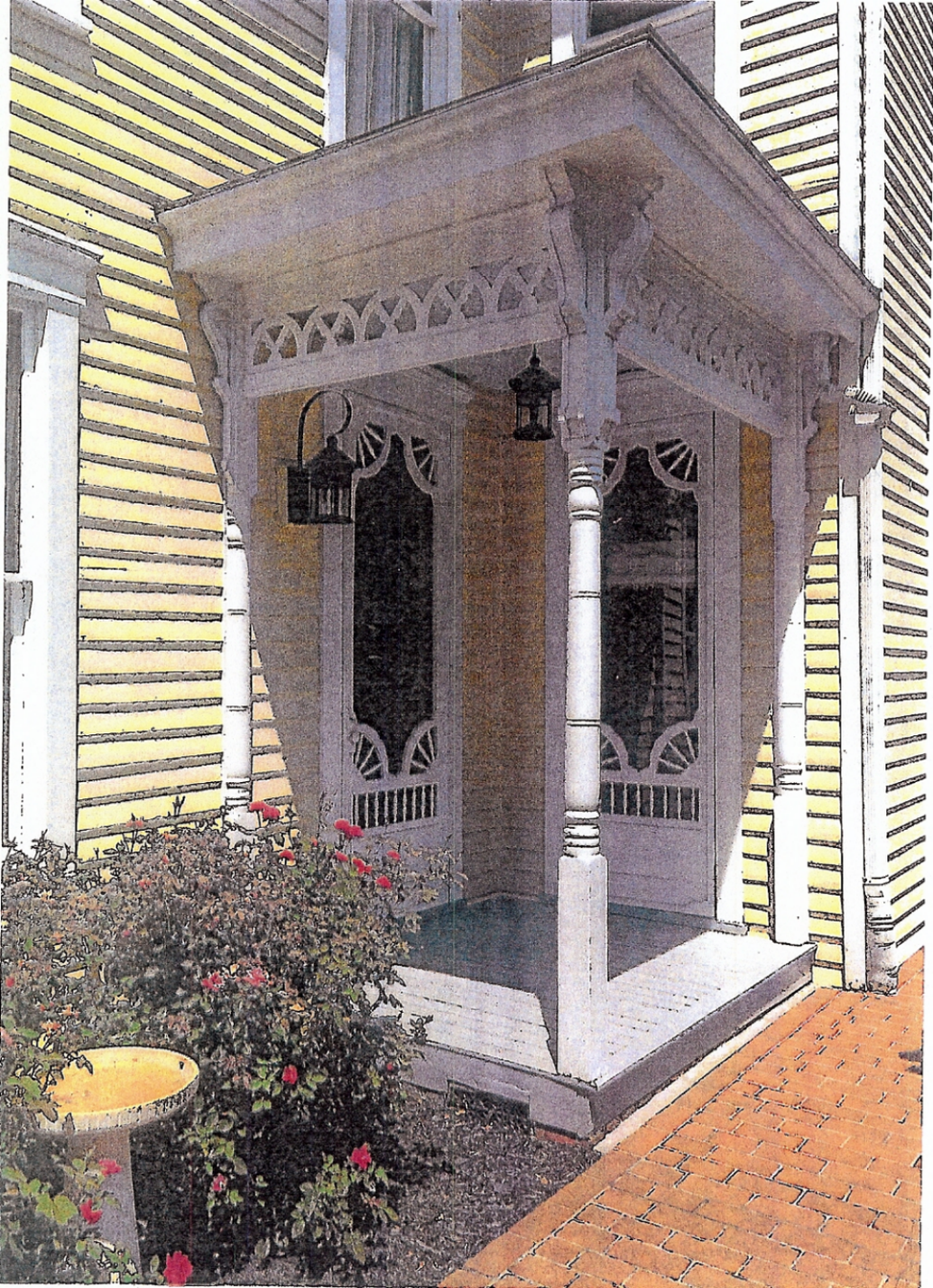
Notes:

This house has been drastically changed from the one that appeared in the 1897 Sanborn.

Architectural Description:

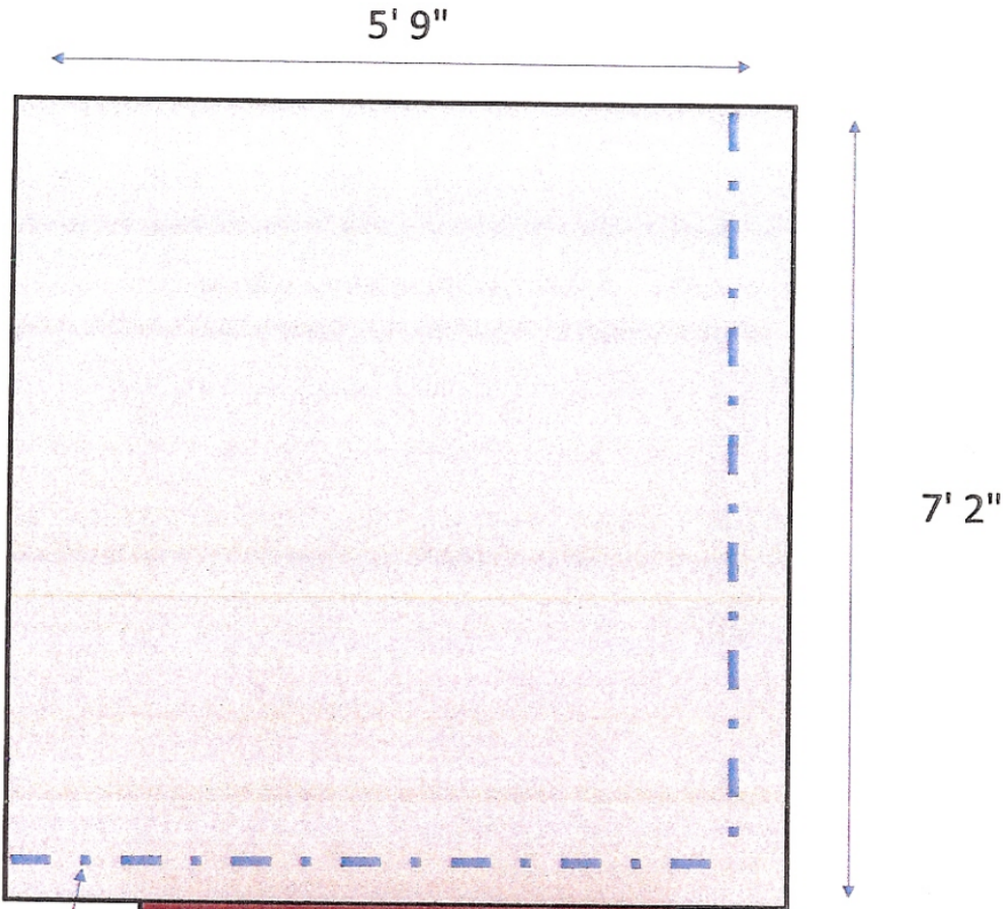








Current Porch Dimensions



New landing Step

Outline of Enclosed Porch

Enclosure to expose half column to remain consistent with front and side porch

Enclosure wall set back 5 inches from porch base

COMMISSION

Property location and owner information:

Applicant's name, address, phone #, e-mail:
JIM & LINDA WENNING

Owner's name, address, phone #, e-mail:
812 599 9613 / 812 599 9634
JBWLLW@GMAIL.COM

Property Address:
609 E MAIN ST
MADISON, IN 47250

Current & Proposed Use of Property:
RESIDENTIAL

Project information:

If you have a contractor, list name and phone number _____
 Estimated cost of work to be done 2,000.00 / 3,000.00

Please describe work to be done:
EXTEND A GABLED ROOF
FROM REAR PORCH

In column one check all building elements which will and will not undergo changes.

In the second and third columns please list the existing and proposed materials.

Yes	No	Existing Material	Proposed materials and description
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Roof chimney	<u>LUMBER / ROOFING</u>
<input type="checkbox"/>	<input type="checkbox"/>	Guttering-Downspouts	<u>asphalt to match house</u>
<input type="checkbox"/>	<input type="checkbox"/>	Fencing, walks, drives	
<input type="checkbox"/>	<input type="checkbox"/>	Windows and doors	
<input type="checkbox"/>	<input type="checkbox"/>	Building Ornamentation	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Porches and accessories	<u>" "</u>
<input type="checkbox"/>	<input type="checkbox"/>	Outbuildings	
<input type="checkbox"/>	<input type="checkbox"/>	Siding	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Demolitions or removals	
<input type="checkbox"/>	<input type="checkbox"/>	Building Additions	<u>" "</u>
<input type="checkbox"/>	<input type="checkbox"/>	Other	

Applicant's signature: J. James B. Wenning

Date submitted: 7/24/15 Property Location: _____ primary district or _____ secondary

2 # of signs issued @ \$2 4.00
10.00 \$10.00 fee collected for ad
14.00 Total

Property Rating: Contributing Non-Contributing

Applicant or representative has been advised of the Historic Guidelines and their locations: www.madison-IN.gov.

Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 1643

Site Group: 4

Map: 7

HABS #:

USGS Quad:

Survey#

Surveyor: EKT

Survey Date: 8/6/2002

Photo Roll-Fr: 69, 25-27

Site Number: 4-064

Revision Date:

Location Information

Street Address: 609 E. Main Street

Date: c. 1850 Architect:

Historic Name: House

Historic Function: Domestic: Single Dwelling

Common Name:

Description

Style: Italianate

Current Function: Domestic: Single Dwelling

Style 2:

Additions:

Category: Building Wall Cladding: Brick common bond

Openings: 1/1 windows w/ triangular stone pediments w/ keystone, brackets, Rectangular stone sills, shutters, modern iron screen, front door not visible, narrow Rectangular transom

Roof: side gabled w/ front entablature w/ decorative cornice supported w/ brackets w/ ovate panel decoration on frieze (possibly metal), brick chimney on west

Foundation: not visible Plan: Rectangular Stories: 2

Outbuildings:

Objects:

Nat'l Feat-Topo:

Water Features:

Circulation: linear walk

Street Furniture

Vegetation: trees

Spatial Rel:

Edges-Fences: alley to east Views-Vistas:

Resource Count: Contributing: 1 NonContributing: NR Status: Rating: N

Significance: NHL: C State: Local:

Criterion 1: x Criterion 2: Criterion 3:

Criterion 4: x Criterion 5: Criterion 6:

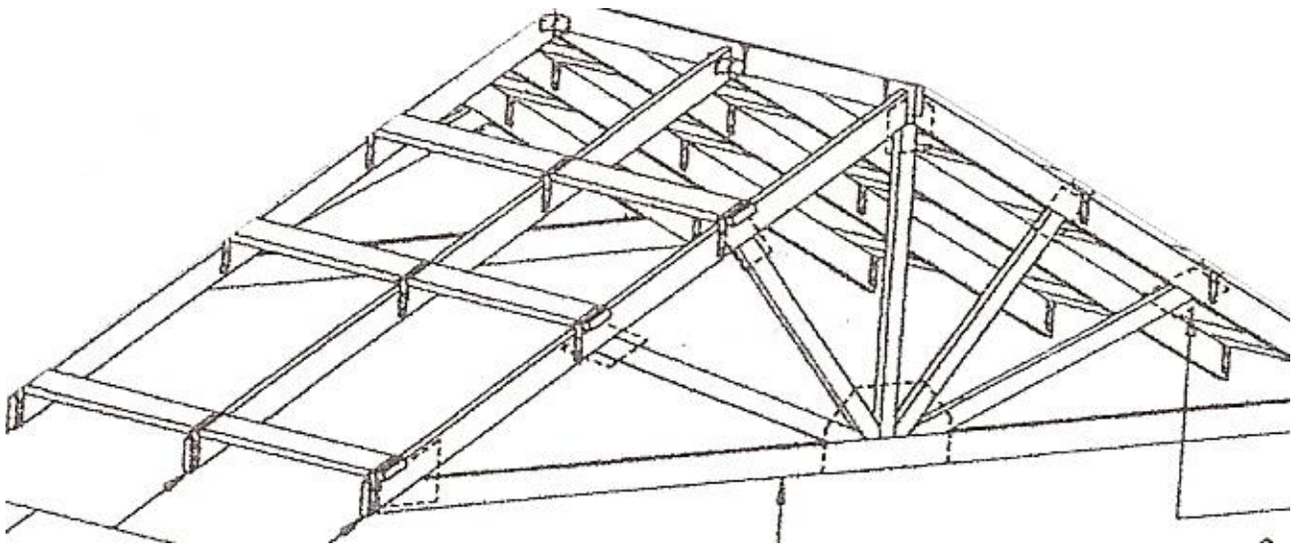
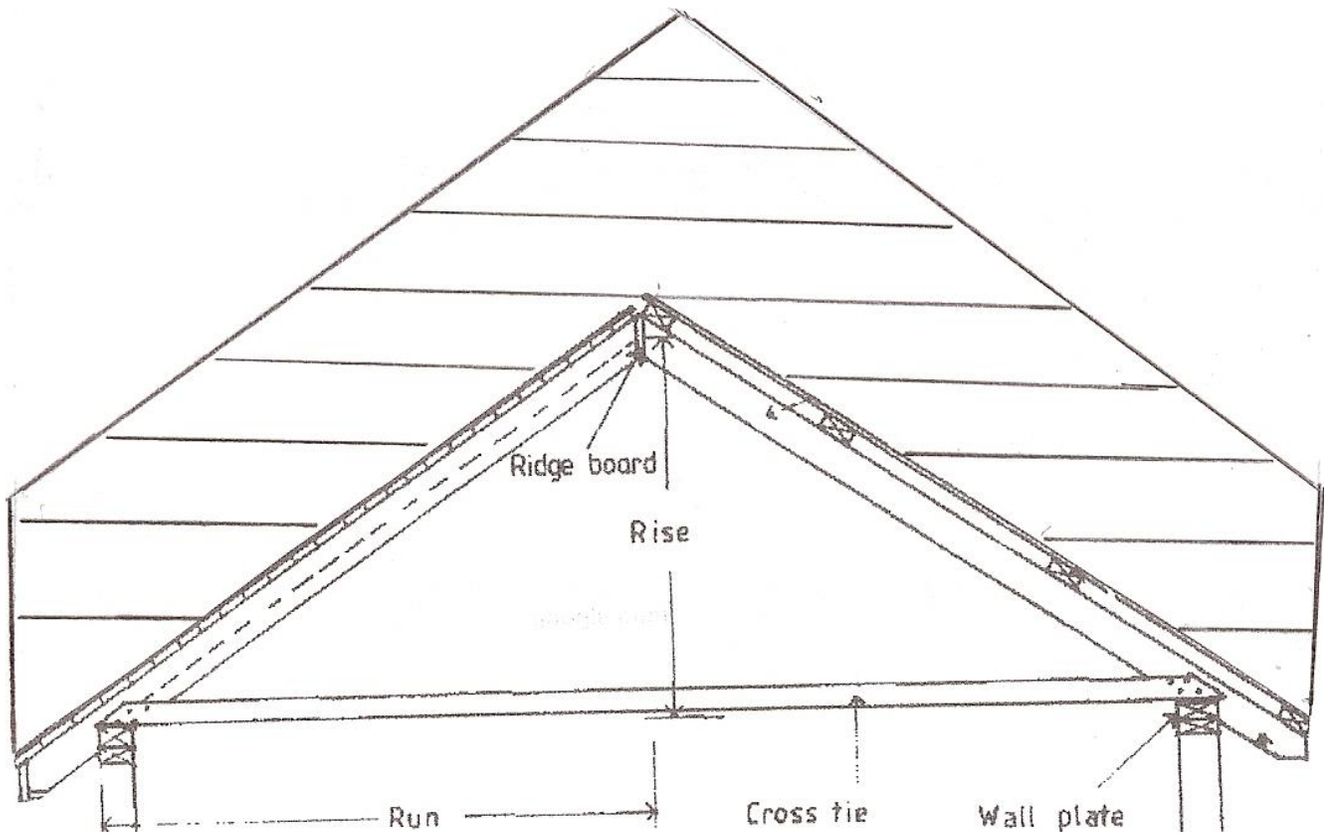
Areas of Significance: architecture, Community Planning and Development

Theme: 19th and 20th C. Architecture, Westward Expansion

Notes:

Architectural Description:





APPROVED



HDR

Application for Certificate of Appropriateness

Hearing Date: 8/24/15

Fill out and return to: City of Madison, Office of Historic Preservation

101 W. Main Street, Madison, IN 47250 (812) 274-2750 - [redacted]

Property location and owner information:

Applicant's name, address, phone #, e-mail:
Susan Stephens (812) 571 0146
918 E 2nd St Madison, IN
gone2madison@live.com

Owner's name, address, phone #, e-mail:
Same

RECEIVED
AUG 04 2015
CITY PLAN COMMISSION

Property Address:
918 E 2nd St
Madison, IN 47250

Current & Proposed Use of Property:
Residence

Project information:

Larry Childress - 812 701 7172

If you have a contractor, list name and phone number

Painter - Rick Walker 812-3501516

Estimated cost of work to be done

Please describe work to be done:

Replace shingle + metal
roof with metal roof + paint house

MS Metal Sales

www.metalsales-us.com

will not replace roof on rear addition or porch

In column one check all building elements which will and will not undergo changes.

In the second and third columns please list the existing and proposed materials.

Yes	No	Existing Material	Proposed materials and description
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Roof-chimney	metal + shingle
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Guttering-Downspouts	raised seamed metal
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Fencing, walks, drives	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Windows and doors	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Building Ornamentation	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Porches and accessories	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Outbuildings	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Siding	paint
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Demolitions or removals	paint (see attached)
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Building Additions	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Other	

Applicant's signature: Susan Stephens

Date submitted: 8/4/15

Property Location: _____ primary district or _____ secondary

1 # of signs issued @ \$2

\$10.00 fee collected for ad

Property Rating: Contributing Non-Contributing

12.00 Total

SRS Applicant or representative has been advised of the Historic Guidelines and their locations: www.madison-IN.gov.

Madison National Historic Landmark Inventory

Reconnaissance Survey Form

Final Site No. 1781

Site Group: 4

Map: 7

HABS #:

USGS Quad:

Survey#

Surveyor: CBF/MB

Survey Date: 10/2/2002

Photo Roll-Fr: 86, 13-15

Site Number: 4-202

Revision Date:

Location Information

Street Address: 918 E. Second Street

Date: c. 1900 Architect:

Historic Name: House

Historic Function: Domestic: Single Dwelling

Common Name:

Description

Style: No Style

Style 2:

Category: Building

Wall Cladding: Aluminum siding

Openings: Various windows, including 3/over/1 and 1/over/1 most modern infill, also modern doors

Roof: various side gables with close verges.

Foundation: Concrete and Permaston

Plan: Irregular

Stories: 1

Outbuildings: n/a

Objects: n/a

Nat'l Feat-Topo: On lot which drops off at rear, split level

Water Features: n/a

Circulation: Walk leads to front and side of house only

Street Furniture: n/a

Vegetation: One street tree and ornamentals

Spatial Rel: Building is parallel to the street and faces it.

Edges-Fences: A wood picket fence (modern) at the east side Views-Vistas: n/a

Resource Count:

Contributing:

NonContributing: 1A

NR Status:

Rating: N/C

Significance:

NHL:

N/C

State:

Local:

Criterion 1:

Criterion 2:

Criterion 3:

Criterion 4:

Criterion 5:

Criterion 6:

Areas of Significance:

Theme:

Notes:

This house has been drastically changed from the one that appeared in the 1897 Sanborn.

Architectural Description:



make available in Commission office for new HOSE approval for other applications

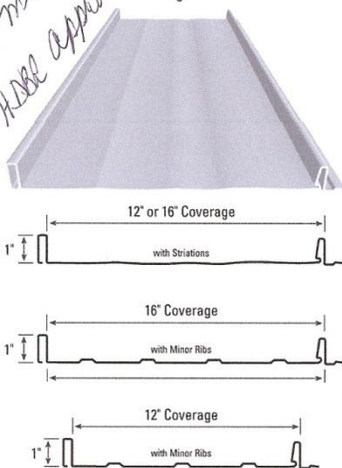


Image II™

[View Product Details \(/residential/products/metal-roofing/image-ii\)](/residential/products/metal-roofing/image-ii) >

Categories: Roofing Systems, Standing Seam Panels (Non-Structural), Concealed Fastened Panels

Standard Gauge(s): 26 ga.

Panel Coverage: 12", 16"

Rib Height: 1"

Substrate(s): Solid Substrate

Fastener(s): Standing Seam Roof, Concealed Fastened

Minimum Slope: 3:12

Related Resources:



