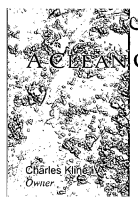
Goston modulatist Exiscipal Church 14/41-084



Charles. Klineiv@gmail.

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Deacon

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...or whatsoever ye do, do all to the glory of God.

I Corinthians 10:31

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### HISTORIC PRESERVATION COMMISSION

Isiah Leggett County Executive Jef Fuller Chairperson

Date: 02/14/08

## **MEMORANDUM**

TO:

Carla Reid, Director

Department of Permitting Services

FROM:

Anne Fothergill (\$

Planner Coordinator

Historic Preservation Section-Planning Department Maryland-National Capital Park & Planning Commission

SUBJECT:

Historic Area Work Permit #475478 - Roof shingle replacement

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was <u>approved with one condition</u> at the February 13, 2008 meeting. The condition of approval is:

1. The replacement roofing material will be wood octagonal fancy butt shingles to match the existing shingles.

THE BUILDING PERMIT FOR THIS PROJECT SHALL BE ISSUED CONDITIONAL UPON ADHERENCE TO THE ABOVE APPROVED HAWP CONDITIONS AND MAY REQUIRE APPROVAL BY DPS OR ANOTHER LOCAL OFFICE BEFORE WORK CAN BEGIN.

Applicant:

Goshen Cemetery Corp. Inc. 8410 Brink Road, Laytonsville

Address:

This HAWP approval is subject to the general condition that the applicant will obtain all other applicable Montgomery County or local government agency permits. After the issuance of these permits, the applicant must contact this Historic Preservation Office if any changes to the approved plan are made.





RETURNTO: DEPARTMENT OF PERMITTING SERVICES
255 ROCKVILLE PIKE, 2nd FLOOR, ROCKVILLE, MD 20850

HISTORIC PRESERVATION COMMISSION 301/563-3400

0511

674

# APPLICATION FOR HISTORIC AREA WORK PERMIT

	Contact Person: Lee Mummeru
	Daytime Phone No.: 301-831-7520
Tax Account No.: D. 57 Ct 60003218	
Name of Property Owner: Coshen Come tony Comp	•
Address: 600 1 Gri He Th Rd Laytons	Me MD 20852
Contractor: Mast Construction	Phone No.: 340 - 405 - 0763
Contractor Registration No.: 4,22 45	<i>C</i>
Agent for Owner: & Druglas E. Mast	Daytime Phone No.: 240-405-0763
LOCATION OF BUILDING/PREMISE	
House Number: <u>8410</u> Sb	eet Brink Rd.
Town/City: Lay 1015U.112 Nearest Cross Str	eet Brink of Coshen Hunt Ln
Lot: Block: Subdivision:	
Liber:Folio:Parcel: 6 V/	1 PC 66
PART ONE: TYPE OF PERMIT ACTION AND USE	
	ALL APPLICABLE:
☐ Construct ☐ Extend ☐ Alter/Renovate ☐ A/C	•
·	ar  Fireplace Woodburning Stove Single Family
☐ Revision ☐ Repair ☐ Revocable ☐ Fen	ce/Wall (complete Section 4) Gother: Roof Shingle
1B. Construction cost estimate: \$ 10.000	
1C. If this is a revision of a previously approved active permit, see Permit #	
PART TWO: COMPLETE FOR NEW CONSTRUCTION AND EXTEND/AD	DITIONS
2A. Type of sewage disposal: 01 🗍 WSSC 02 🗍 Sertic	03
2B. Type of water supply: 01 🗆 WSSC 02 🗇 Well	03 🗇 Other:
The state of the s	od to outer.
PART THREE: COMPLETE ONLY FOR FENCE/RETAINING WALL	
3A. Height feet inches	
3B. Indicate whether the fence or retaining wall is to be constructed on one of	the following locations:
On party line/property line     Entirely on land of owner	On public right of way/easement
I hereby certify that I have the authority to make the foregoing application, that approved by all agencies listed and I hereby acknowledge and accept this to be	the application is correct, and that the construction will comply with plans a condition for the issuance of this permit.
Z) 2	
Douga & Mars	12-29-07 Date
Signature of owner or authorized agent	- Date
with and condition	1
	hairperson, Historic Preservation Commission
Disapproved: Signature:	Date: 2-19-08
Application/Permit No.:	te Filed: Date Issued:

## THE FOLLOWING ITEMS MUST BE COMPLETED AND THE REQUIRED DOCUMENTS MUST ACCOMPANY THIS APPLICATION.

#### 1. WRITTEN DESCRIPTION OF PROJECT

Description of existing structure(s) and environmental setting, where the Shape of Shape Shape of Shap

b. General description of project and its effect on the historic resource(s), the environmental setting, and, where applicable, the historic district: We need to replace the stringles. We would like to be in stend of pounded or fish scale

#### 2. SITE PLAN

Site and environmental setting, drawn to scale. You may use your plat. Your site plan must include:

- a. the scale, north arrow, and date:
- b. dimensions of all existing and proposed structures; and
- c. site features such as walkways, driveways, fences, ponds, streams, trash dumpsters, mechanical equipment, and landscaping.

#### 3. PLANS AND ELEVATIONS

You must submit 2 copies of plans and elevations in a format no larger than 11" x 17". Plans on 8 1/2" x 11" paper are preferred.

- a. Schematic construction plans, with marked dimensions, indicating location, size and general type of walls, window and door openings, and other fixed features of both the existing resource(s) and the proposed work.
- b. Elevations (facades), with marked dimensions, clearly indicating proposed work in relation to existing construction and, when appropriate, context. All materials and fixtures proposed for the exterior must be noted on the elevations drawings. An existing and a proposed elevation drawing of each facade affected by the proposed work is required.

#### **MATERIALS SPECIFICATIONS**

General description of materials and manufactured items proposed for incorporation in the work of the project. This information may be included on your design drawings.

#### 5. PHOTOGRAPHS

- a. Clearly labeled photographic prints of each facade of existing resource, including details of the affected portions. All labels should be placed on the
- b. Clearly label photographic prints of the resource as viewed from the public right-of-way and of the adjoining properties. All labels should be placed on the front of photographs.

#### 6. TREE SURVEY

If you are proposing construction adjacent to or within the dripline of any tree 6" or larger in diameter (at approximately 4 feet above the ground), you must file an accurate tree survey identifying the size, location, and species of each tree of at least that dimension.

## 7. ADDRESSES OF ADJACENT AND CONFRONTING PROPERTY OWNERS

For ALL projects, provide an accurate list of adjacent and confronting property owners (not tenants), including names, addresses, and zip codes. This list should include the owners of all lots or parcels which adjoin the parcel in question, as well as the owner(s) of lot(s) or parcel(s) which lie directly across the street/highway from the parcel in question. You can obtain this information from the Department of Assessments and Taxation, 51 Monroe Street, Rockville, (301/279-1355).

PLEASE PRINT (IN BLUE OR BLACK INK) OR TYPE THIS INFORMATION ON THE FOLLOWING PAGE. PLEASE STAY WITHIN THE GUIDES OF THE TEMPLATE. AS THIS WILL BE PHOTOCOPIED DIRECTLY ONTO MAILING LABELS.

## **MONTGOMERY COUNTY HISTORIC PRESERVATION COMMISSION** STAFF REPORT

Address:

8410 Brink Road, Laytonsville

**Meeting Date:** 

2/13/08

Resource:

Goshen Methodist Episcopal Church

Report Date:

2/6/08

Applicant:

Goshen Mennonite Church

Master Plan Site #14/41

**Public Notice:** 

1/30/08

Review:

**HAWP** 

Tax Credit:

Yes

Case Number:

14/41**-**08A

Staff:

Anne Fothergill

PROPOSAL:

Partial roof replacement

### STAFF RECOMMENDATION

Staff recommends that the HPC approve this HAWP application with one condition:

1. The replacement roofing material will be wood octagonal fancy butt shingles to match the existing shingles.

## ARCHITECTURAL DESCRIPTION

SIGNIFICANCE: Individually Designated Master Plan Site #14/41

STYLE:

Greek Revival

DATE:

1870

## Excerpt from Places in the Past:

Goshen Methodist Episcopal Church (1870) 8410 Brink Road

The architecturally distinctive Goshen M.E. Church is unmatched in the area. The brick structure features an unusual modified mansard roof in which a standing-seam front-gable roof sits atop bell-cast eaves. The roof is dual pitched on the sides but has only one pitch on front and back. On the front facade, a round-arched hood, interrupting the cornice, shelters a clear rose window that lights an interior loft. Oversize scroll brackets support one-foot deep eaves on the front and side elevations. The structure incorporates material from an earlier church, probably including the light red, rough bricks on side and back walls, and possibly the Greek Revival style stone lintels. The front walls are constructed of smooth, dark red brick that were probably new to this structure, built in 1870. Walter West, Washington, D.C. architect, designed the church and S. G. Hensley constructed it. The graveyard contains headstones with handsome folk carving, at least one by John M. Heagy, Rockville stone merchant.

On this site was built one of the earliest Methodist churches in the county, founded in 1790. Ignatius Pigman, who donated the acre of land, was the first Montgomery County native to become a Methodist circuit rider. In 1830, the congregation replaced their log structure with a brick church of about the same size as the present building. After the first brick church deteriorated, the present one was constructed. Since 1950, a Mennonite congregation has leased the church building.

#### **PROPOSAL**

The applicants are proposing to replace the existing *octagonal* cedar shingles on the sides of the mansard roof with *square* cedar shingles. They are not proposing to replace the standing-seam front gable roof of the church.

### **APPLICABLE GUIDELINES**

When reviewing alterations to a Master Plan site two documents are to be utilized as guidelines to assist the Commission in developing their decision. These documents are Montgomery County Code Chapter 24A (Chapter 24A) and the Secretary of the Interior's Standards for Rehabilitation (Standards). The pertinent information in these documents is outlined below.

### Montgomery County Code; Chapter 24A

A HAWP permit should be issued if the Commission finds that;

- 1. The proposal will not substantially alter the exterior features of a historic site or historic resource within a historic district.
- 2. The proposal is compatible in character and nature with the historical archaeological, architectural or cultural features of the historic site or the historic district in which a historic resource is located and would not be detrimental thereto of to the achievement of the purposes of this chapter.

In the case of an application for work on a historic resource located within a historic district, the Commission shall be lenient in its judgment of plans for structures of little historical or design significance or for plans involving new construction, unless such plans would seriously impair the historic or architectural value surrounding historic resources or would impair the character of the historic district.

#### Secretary of the Interior's Standards for Rehabilitation:

Standard #2 The historic character of a property will be retained and preserved. The removal of distinctive materials or alteration of features, spaces, and spatial relationships that characterize a property will be avoided.

Standard #9: New additions, exterior alterations, or related new construction will not destroy historic materials, features, and spatial relationships that characterize the property. The new work shall 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.

Standard #10: 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 environments would be unimpaired.

#### STAFF DISCUSSION

This is an individually-designated *Master Plan* site and any proposed changes receive the highest level of scrutiny from staff and the Commission. At the time that the Maryland Historical Trust Inventory Form was completed in 1976 and at the time of Master Plan designation review in 1981, the roof had octagonal or fishscale shingles. The mansard roof and the shape of the existing octagonal roof wood shakes are character-defining features of this building, and changing the shape of the shingles would change the character and adversely impact this historic resource.

Staff identified companies that make the octagonal shingles that can be used on roofs and has included that information in Circles 23-27. The shingles on the rear of the mansard roof were previously replaced with square shingles and staff would encourage the applicants to also return that section to the octagonal shingles.

Staff recommends approval of replacement of the mansard roof shingles with octagonal cedar shingles to match the existing conditions.

#### STAFF RECOMMENDATION

Staff recommends that the Commission *approve* the HAWP application *with the condition listed on Circle One* as being consistent with Chapter 24A-8 (b) 2:

The proposal is compatible in character and nature with the historical, archeological, architectural or cultural features of the historic site or the historic district in which an historic resource is located and would not be detrimental thereto or to the achievement of the purposes of this chapter,

and with the Secretary of the Interior's Standards for Rehabilitation,

and with the general condition applicable to all Historic Area Work Permits that the applicant will present <u>3 permit sets of drawings</u> to HPC staff for review and stamping prior to submission for permits (if applicable).

## Fothergill, Anne

Subject:

FW: Goshen Mennonite Church

----Original Message----

From: Lee E. Mummau [mailto:leemummau@gmail.com]

Sent: Tuesday, January 29, 2008 4:48 PM

To: Fothergill, Anne

Cc: Doug Mast; Charlie Kline IV
Subject: Re: Goshen Mennonite Church

## Hello Anne,

Since I am pastor at Goshen we have replaced the roof. I am pastor since 1976, but I do not remember the year it was replaced. On the west side it is very thin and breaking up. Squirrels were continually making holes in it and it took awhile to get rid of them. Some water had gotten in , but is presently dry. A contractor in our church has been patching it. It has been quite a while since the problem has been there. There are some water stains, but I do not think there is any real damage. The purpose for the square shingles is that they are heavier. The kind that is on there now are made for gable ends etc, not for roofs.

I hope this answers your questions. If you need more information, please do not hesitate to ask.

I am also sending this to the contractor and our deacon.

Sincerely,

Lee



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Maintenance?
Product
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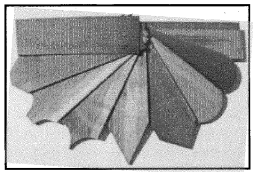
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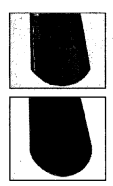


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## Fish Scale

## Round

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Octagonal	
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with Cabot's Bleaching Oil / Driftwood Gray mix to give a

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#### Additional Info

**Detailed Photos** 

F.A.Q.

Print Close

**Technical Data** 

**Grading Information** 

Installation Instructions

Roof Scenes

Warranty

Coverage

#### **Technical Data**



All material and information, courtesy of the Cedar Shake and Shingle Bureau, Tel. (604) 820 7700, Fax (604) 820 0266. www.cedarbureau.org

#### Performance

Cedar shakes and shingles are built to stand up to the elements, both through short-term extremes in weather and through long-term existence. Wind tunnel research shows that properly applied cedar roofing will withstand winds exceeding 130 mph. The Haag Engineering test shows that wood roofing is also more resilient to hail than other materials.

#### **Envirosmart**

Wood roofing has a number of environmental qualities which make it a good choice for green" consumers. According to the USDA Forest Service, wood roofing and siding have higher insulation values than equivalent products, reducing the amount of energy required to heat or cool homes and offices, saving homeowners money on their energy bills. Wood roofing also is made from a renewable resource and uses much less energy to produce than comparable products. Old wood roofing, moreover, is biodegradable and can be safely disposed of without fear of environmental harm.

The blue CERTI labels (CERTI-Guard, CERTI-Last, CERTI-Sawn, etc.) are a mark of quality awarded by the Cedar Shake and Shingle Bureau to several hundred mills in the U.S. and Canada who participate in a stringent quality control program. In order to use the CERTI label, mills must meet quality standards established by the Bureau and undergo regular inspections and audits by independent ICBO approved quality control agencies. The Bureau offers a 20/25 year CERTI label warranty on qualifying member materials applied by approved installers.

#### How to Read a CERTI label

CERTI labels show the key information that consumers need to be confident that they are purchasing a quality product. They tell how the product was made, how it was inspected, and who made it. Knowing how to read a CERTI label will help you to understand the differences in products, and to provide your clients with the best product for their need.

#### Here are some things to look for on your CERTI labels:

Identification of the quality auditing company (the independent quality control auditing firm which has inspected the product) located in the left of three small boxes running horizontally across the label;

An ICBO ES Evaluation Report number, showing that the mill produces under a total quality program, located in the right of the three small boxes;

Manufacturing mill name, address and phone number on the center left;

Product grade, found at the top of the label;

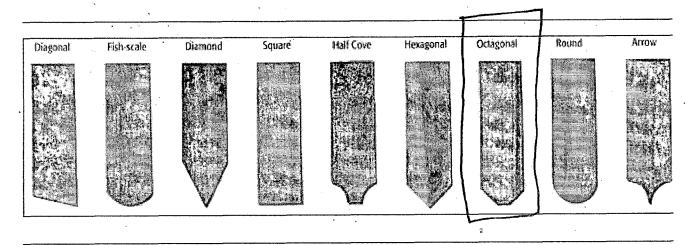
Product size, at the bottom of the label;

The CERTI product registration mark, the assurance of a quality product, at the upper right of the label.

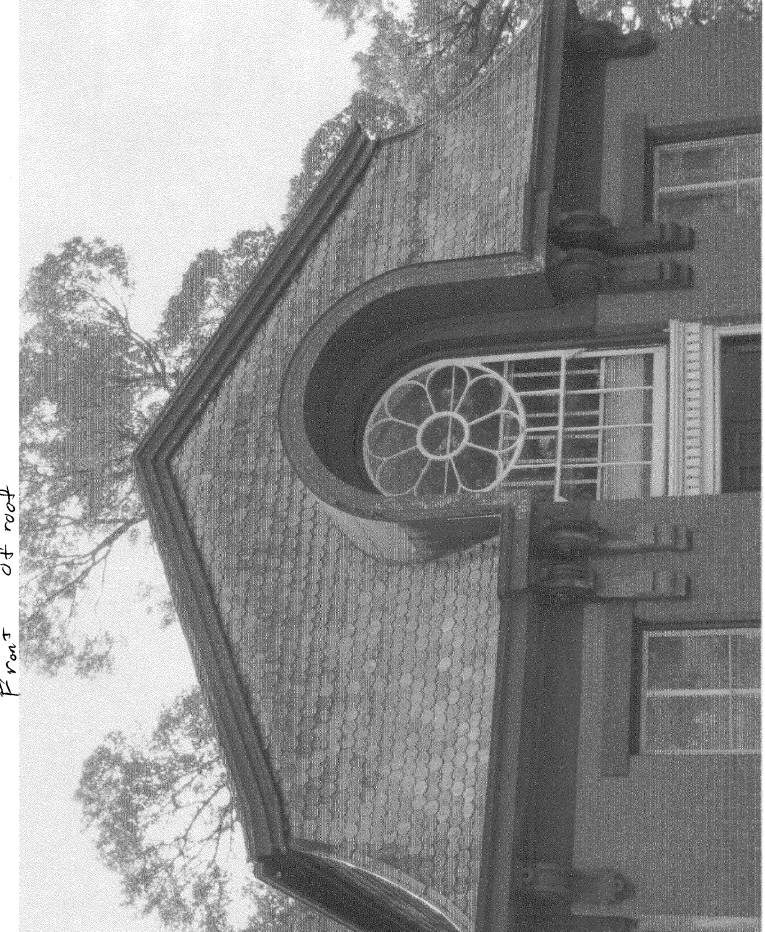
#### Occupational Health and Safety Information

Wood dust consists of particles of wood created during the processing, handling, and cutting of wood, chipboard, hardboard and other composite wood material. The elimination or control of risks from wood dust is recommended or required in most jurisdictions.

For additional information on this topic please refer to the Occupational Health and Safety Administration (OSHA) or consult local occupational health and safety authorities.

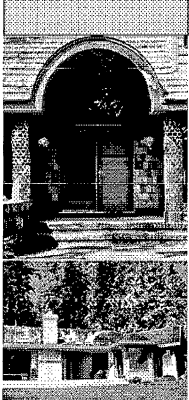


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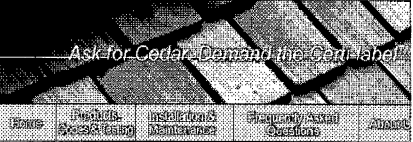


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TOP: Auchieci: Bloodpood Acchiects &
Planazes, iro. Photo: Mack England
BOTTOM: Courtray Sout Lake Forest
Produces Las. Photo: Active Mackacaey



## Carti-label<sup>m</sup> Products Shingles

Sear

## CERTIGRADE® RED CEDAR SHINGLES

#### Certigrade® Cedar Shingles

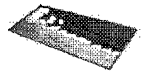
This type of smooth sawn, architecturally uniform cedar shingle is preferred for its natural and tailored appearance and is used on traditional, modern, and non-residential structures. For use on roofs and sidewalls.

## Number 1 Blue Label®



The premium grade of shingles for roofs and sidewalls. These top-grade shingles are 100% heartwood, 100% clear and 100% edge grain. Available in 16" or 18" or 24" lengths.

#### Number 2 Red Label



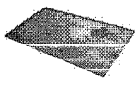
A good grade for many applications. Not less than 10" clear on 16" shingles, 11" clear on 18" shingles and 16" clear on 24" shingles. Flat grain and limited sapwood are permitted in this grade.

#### Number 3 Black Label



A utility grade for economy applications and secondary buildings. Not less than 6" clear on 16" and 18" shingles, 10" clear on 24" shingles.

#### Number 4 Undercoursing



A utility grade for undercoursing of double coursed sidewalls only. Not a roofing material and not to be used as a starter course for roofs.

## Number 1 Grade, Blue Label

#### Description

Lengths 16-inch (Fivex), 18-inch (Perfection), 24-inch (Royal); width 4" minimum, on 24-inch and 3" on 16-inch and 18-inch; thickness of 16-inch is 5/2" (5 butts together measures 2" thick), 18-inch is 5/2, 10 thick, 24-inch is 4/2" thick. Clear heartwood; 100% edge grain; no defects.

## Recommended Use

For walls and roofs on 3:12 pitch and steeper where a premium

quality product is desired.

#### N umber 2 Grade Red Label

Description

Lengths 16-inch, 18-inch, 24-inch; thickness of 16-inch is 5/2", 18-inch is 5/2 "4", 24-inch is a 4/2"; width 4" minimum. Face must be 10", 11" and 16" clear or better on 16-inch, 18-inch and 24-inch shingles, respectively. Limited sapwood and flat grain are allowed. Limited knots and defects are allowed above the clear portion.

#### Recommended Use

For walls and roofs on 3:12 pitch and steeper where a good quality product is desired.

#### Number 3 Grade, Black Label

Description

Lengths 16-inch, 18-inch, 24-inch; thickness of 16-inch is 5/2", 18-inch is 5/2 4", 24-inch is a 4/2"; width is 3" minimum, 2 4" minimum on 16-inch. Face must be 6" clear on 16-inch and 18-inch, 10" clear on 24-inch. Unlimited sapwood and flat grain allowed. Limited knots and defects above clear portion.

#### Recommended Use

For walls and roofs on 3:12 pitch and steeper where an economy product is acceptable.

#### Undercoursing Grade

Description

Lengths 16-inch, 18-inch, thickness 5/2" and 5/2  $\frac{1}{2}$ " respectively; width 2  $\frac{1}{2}$ " minimum. Unlimited defects, flat grain and sapwood.

#### Recommended Use

A utility grade for undercoursing of double coursed sidewalls only. Not a roofing material and not to be used as a starter course for roofs.

#### Special Undercoursing

Same grade requirements as undercoursing grade, except each bundle also contains the machine production of No. 3 grade shingles.

#### Roof Exposure Tables

No.1 Blue Label: Maximum exposure recommended for roofs

PITCH	LENGTH		
	16"	18"	24"
3:12 to 4:12	3¾"	41⁄2"	5¾"
4:12 and steeper	5"	5½"	7½"

No.2 Red Label: Maximum exposure recommended for roofs

PITCH	LENGTH		Ή.	
1.1 10 10 100 100	*****	****		*****
	16"	18"	24"	
3:12 to 4:12	31/2"	4"	51⁄2"	
4:12 and steeper	4"	41%"	61/2"	

No.3 Black Label: Maximum exposure recommended for roofs

A Label	IVICIA	ann exposui	e recomme	idea ioi ioois	
PITCH		LENGTH			
****	*****	*****			
		16"	18"	24"	
4:12		3"	31⁄2"	5"	
	PITCH	PITCH	PITCH	PITCH LENG 18" 18"	16" 18" 24"

4:12 and steeper 3½" 4" 5½"

- Class A, B & C fire ratings may be obtained by specifying Certi-Guard® pressure impregnated fire-retardant treatment, on number 1 grade product.
- Certi-Last® pressure impregnated preservative treatment is available for added longevity.
- Contact the treatment company for treatment warranty information, accessory product requirements (including recommended fastener types) and application details for treated cedar material.
- Certi-label™ cedar shake and shingle hip and ridge units are manufactured by members of the Cedar Shake & Shingle Bureau are graded in accordance with UBC Standards No. 15-3 and 15-4 and/or CSA 0118.1.
- This is only a product description necessary for selection of materials and grades. For a new roof construction manual and/or wall manual please contact: <a href="mailto:info@cedarbureau.com">info@cedarbureau.com</a>.

Questions? Send us an e-mail: Info@cedarbureau.com

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This information has been designed to aid architects, consultants and builders in specifying Certi-label shakes and shingles. It suggests a standardized terminology and style for ordering in the hope of improving accuracy. It incorporates a general outline of the latest application information. Please note, however, that this is a specification guide only. The information in this manual is not intended to supercede local building codes. Refer to local building codes for more information.

## **General Specification Data**

- The contractor shall cover all roof surfaces with Certi-Split shakes/Certi-Sawn shakes/Certigrade shingles bearing the Cedar Shake & Shingle Bureau's official grade marked label.
- Shakes/shingles for roofs shall be (specify grade and length).
- Shakes/shingles for outer courses shall be (specify grade and length).
- 4. Shakes/shingles for undercourses shall be (specify grade and length).
- Roof shakes/shingles shall be laid with a weather exposure of (specify in inches).

## **Roof Application-Sheathing Boards**

- 6. Certi-Split shakes/Certi-Sawn shakes/
  Certigrade shingles shall be applied
  over spaced sheathing. Solid sheathing is
  acceptable and may be required in
  seismic regions or under treated shakes
  and shingles. In areas where wind-driven
  snow is common, solid sheathing is
  recommended under shakes. Please note:
  the only solid sheet sheathing tested with
  shakes and shingles is plywood. Check
  with your local building official for
  plywood thickness/dimensions.
- All open sheathing shall be 1 x 4 or 1 x 6 boards (minimum 1 x 4 for both shakes and shingles).

 All solid sheathing shall be lumber or structural panels applied according to specifications of the American Plywood Association. Please note: the only solid sheet sheathing tested with shakes and shingles is plywood. Check with your local building official for plywood thickness/ dimensions.

## Roofing Felt Interlay (for shakes only)

9. Contractor shall apply a 36" wide strip of Type 30 minimum roofing felt at the eave line. An 18" wide strip of Type 30 roofing felt shall be applied over the top portion of the Certi-label shakes and extend onto the sheathing. Bottom edge of felt shall be positioned at a distance above the butt equal to twice the weather exposure. Note: felt interlay between courses is not necessary when straight-split, or taper-split shakes are applied in snow-free areas at weather exposures of less than one-third the total shake length (3-ply roof).

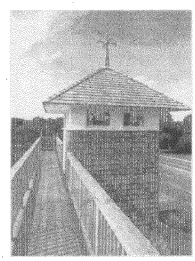
## **Roofing General Application Data**

- 10. Certi-label shakes/shingles shall be at least doubled at all eaves.
- Butts of the Certi-label shakes/shingles in the first course on roofs shall project 1 1/2" from the edge of roof eaves to insure proper spill into gutters and approximately 1" at gable and rake edge.
- 12. Certigrade shingles shall be spaced apart not less than 1/4", nor more than 3/8".
- Certi-Split or Certi-Sawn shakes shall be spaced apart not less than 3/8," nor more than 5/8".

14. Premium and Number 1 Grade Certilabel shakes/shingles shall be applied with the weather exposures consistent with the following tables:

Note exception for resawn shakes: 24" x $3/8$ " shake = 7 $1/2$ "				
24	4" 10"			
18	11	7 1/2"		
Shal	ce length and e	xposure		
24"	5 3/4"	7 1/2"		
18"	4 1/4"	5 1/2"		
16"	3 3/4"	5"		
COLONIA CONTRACTOR AND ADDRESS.	3:12 to 4: roof slope	THE REPORT OF THE PROPERTY OF THE PARTY OF T		
	num weather.			

- 15. Chimney flashing shall extend up the chimney to a height not less than 3", up the roof slope to a point equal in height to the flashing on the chimney but never less than 1 1/2 times the Certi-
- label shake/shingle exposure. (All metal flashings should be painted.)
  Manufactured step-flashing:
  5" x 7" shingle = 2 1/2" wall, 2 1/2" roof
  8" x 12" shakes = 4" wall, 4" roof
- 16. Apron counter flashing shall extend to within 1" of the surface of the finished roof.

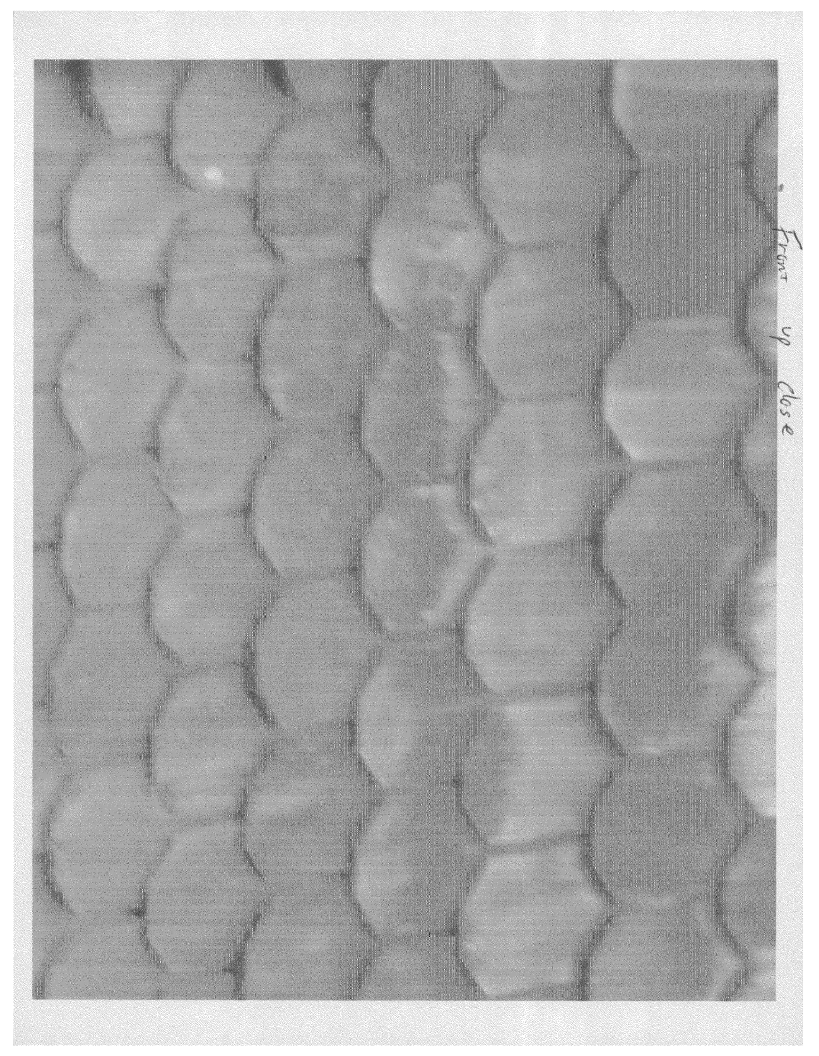


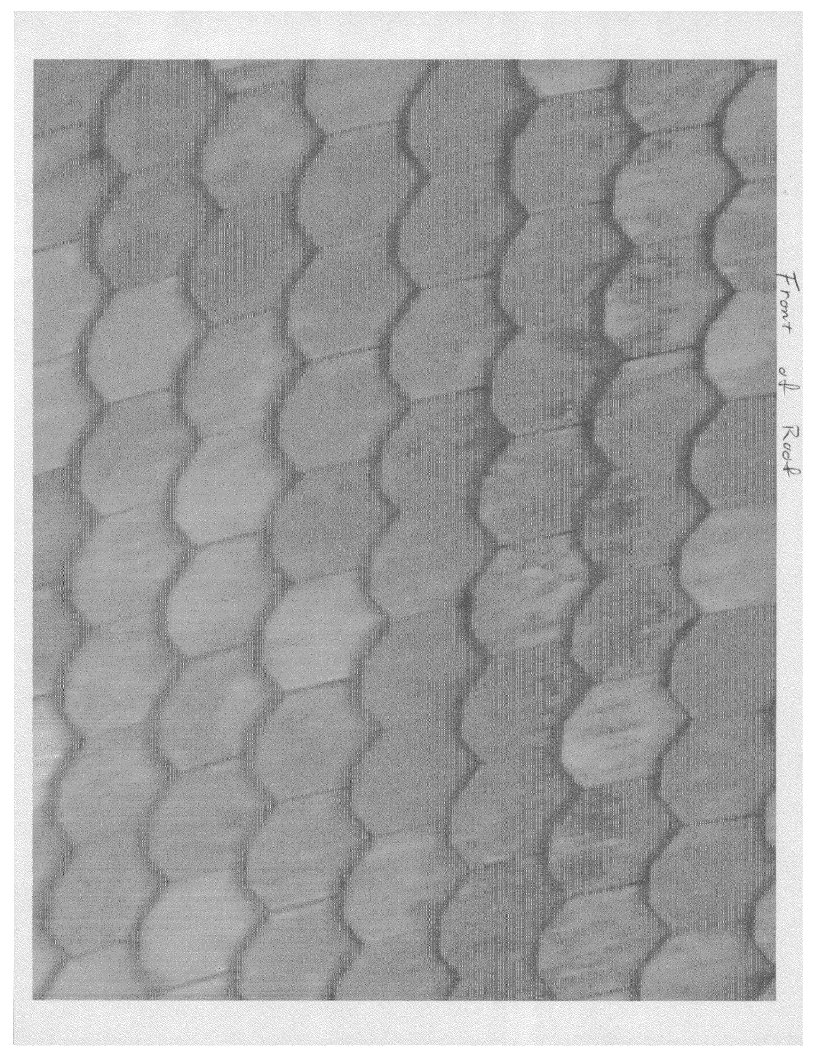
Architect: Bill Latoza, Photo: Bill Latoza











Lett Side

## Woods, Leonard

From: Lee E. Mummau [leemummau@gmail.com]

Sent: Monday, January 07, 2008 10:54 AM

To: Woods, Leonard

Subject: Fwd: Goshen Mennonite Church

## Good Morning Leonard,

I am forwarding you the message that I received form Gail Lucas.

Also, the person that I have been speaking to at the Historical Preservation is Anne Fothergill. However, it was a man that gave me the massage that the only thing that I needed in addition to what I sent them was the specification of the shingle. That is included in the application that we delivered to you. You could call the Historical Preservation at 301-563-3400. I hope these things are satisfactory.

Sincerely,

Lee Mummau, Pastor

## Begin forwarded message:

From: "Lucas, Gail" < Gail.Lucas@montgomerycountymd.gov >

Date: December 3, 2007 11:06:16 AM EST

To: < leemummau@gmail.com >

Cc: "Mansouri, Hadi" < Hadi.Mansouri@montgomerycountymd.gov >, "Pokorny, Michael"

< Michael. Pokorny@montgomerycountymd.gov >, "Stanbrough, Melvin"

<Melvin.Stanbrough@montgomerycountymd.gov>

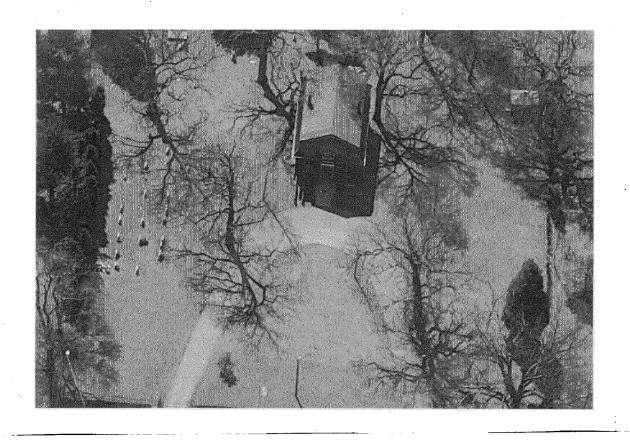
Subject: Goshen Mennonite Church

## Pastor Mummau,

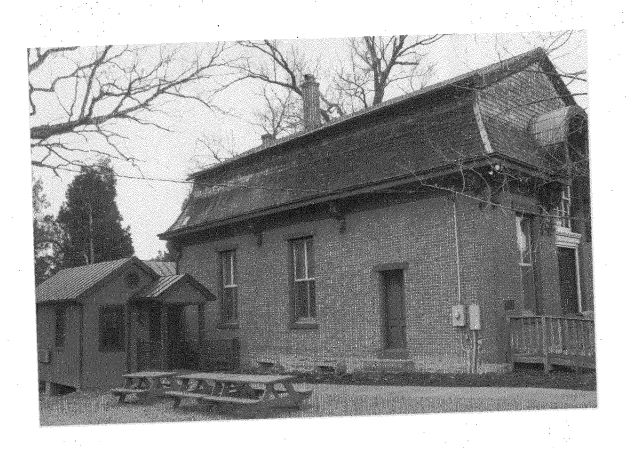
Your email to Melvin Stanbrough was forwarded to be for response. I manage the staff that receives and issues building permits (including Historic Area Work Permits). All you will need to submit is an application for a Historic Area Work Permit as the roofing work does not require a building permit. Please come to our office at your convenience with the completed application and the supporting documents you have and we will contact the Historic Preservation Commission for you. Depending on the nature of the work proposed lot diagrams and other documents normally required are not necessary.

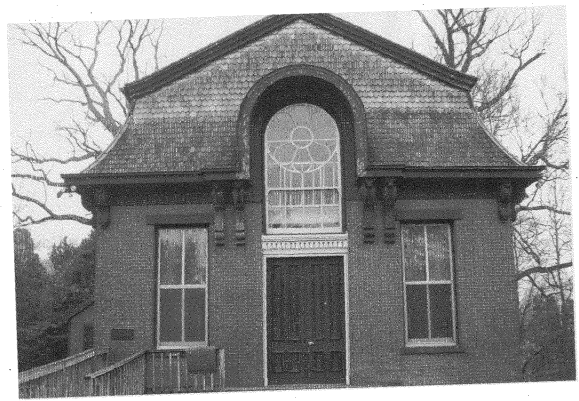
## Gail M. Lucas

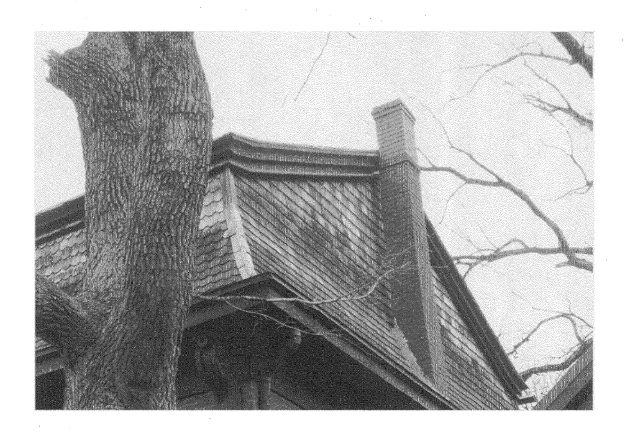
Permitting Services Manager 255 Rockville Pike, 2nd floor Rockville,. MD 20850 240-777-6267 - office

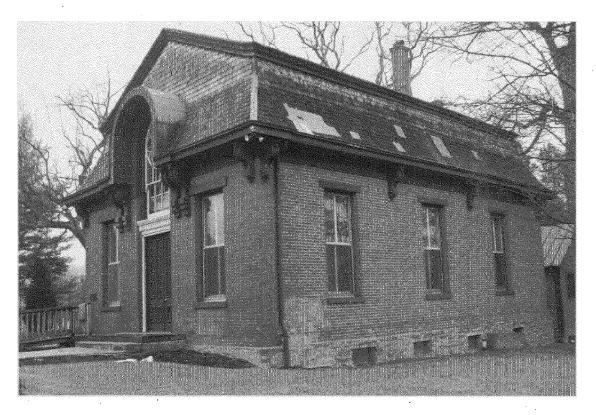


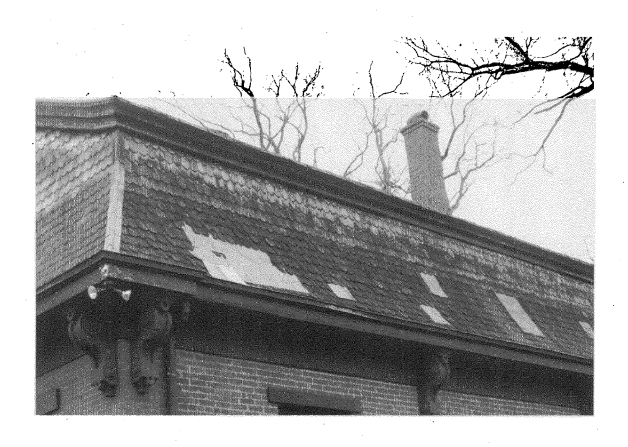


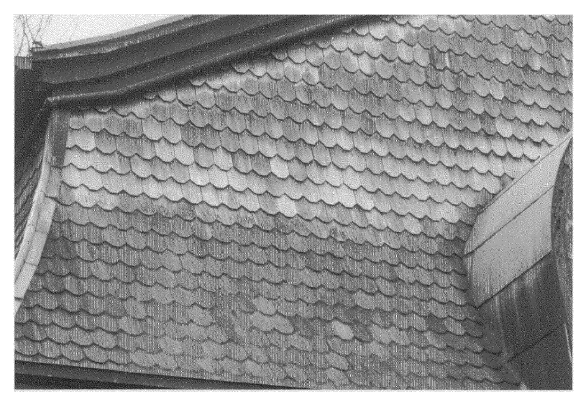
















## Fothergill, Anne

From:

Fothergill, Anne

Sent:

Tuesday, January 29, 2008 2:36 PM

To:

'Lee E. Mummau'

Subject:

RE: Goshen Mennonite Church

It does not say in your application why you want to replace the church roof. Can you email me a synopsis of what has happened with your existing roof so I can include it in your application. Has it been determined by a roofer that it cannot be repaired? Is it leaking? Is there water damage inside the church? How long has the roof had problems? Also, please explain why you propose the square shingles.

thanks, Anne

----Original Message----

From: Lee E. Mummau [mailto:leemummau@gmail.com]

Sent: Tuesday, November 13, 2007 2:50 PM

To: Fothergill, Anne

Subject: Re: Goshen Mennonite Church

Thanks you Anne,

We will take your application to the county.

Lee

On Nov 13, 2007, at 2:46 PM, Fothergill, Anne wrote:

```
> I got your message, and while you may have been informed that you do
> not need an additional permit from the County, you do need an approved
> Historic Area Work Permit. You can get the form off our web site
> (below) and then you submit it to the Department of Permitting
> Services.
> Thanks, Anne
> ----Original Message----
> From: Fothergill, Anne
> Sent: Tuesday, November 06, 2007 10:07 AM
> To: 'Lee E Mummau'
> Subject: RE: Goshen Mennonite Church
> Dear Pastor Mummau:
> Thank you for the photos. I checked with our supervisor and he said
> that since the proposed change from fishscale shingles to square
> Shingles on the roof of an individually-designated Master Plan site
> would need approval from the Historic Preservation Commission. If you
> decide to propose this change, you can find the Historic Area Work
> Permit application and more information on our web site below.
> Thanks,
 Anne
```

## Woods, Leonard

From: Lee E. Mummau [leemummau@gmail.com]

Sent: Monday, January 07, 2008 10:54 AM

To: Woods, Leonard

Subject: Fwd: Goshen Mennonite Church

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Subject: Goshen Mennonite Church

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## Gail M. Lucas

Permitting Services Manager 255 Rockville Pike, 2nd floor Rockville, MD 20850 240-777-6267 - office