EXPEDITED
HISTORIC PRESERVATION COMMISSION STAFF REPORT

Address: 3724 Baltimore St., Takoma Park  Meeting Date: 3/14/18

Resource: Primary-One Resource  Report Date: 3/7/18
          Kensington Historic District

Review: HAWP  Public Notice: 2/28/18

Case Number: 31/06-18C  Tax Credit: n/a

Applicant: Adeline Vanderver  Staff: Dan Bruechert

Proposal: Accessory Structure Removal

STAFF RECOMMENDATION:

Staff recommends that the HPC approve the HAWP application.

PROJECT DESCRIPTION

SIGNIFICANCE: Primary-One Resource to the Kensington Historic District
STYLE: Colonial Revival
DATE: 1898

The subject property is a two-and-a-half story house with a hipped roof, and a full width, wrap around porch. To the right of the historic house, at the rear, is a large, non-historic greenhouse constructed in either the 1980s or 1990s. An engineer's report accompanies the application materials.

The greenhouse has been poorly maintained, and the applicant wishes to remove the non-historic accessory structure. Staff supports approval of this HAWP and per our expedited Staff Report policy (#4: Removal of accessory building that are not original to the site or otherwise historically significant) completes this review under the expedited Staff Report.

STAFF RECOMMENDATION:

_X_ Approval

_____ Approval with conditions.

Approval is based on the following criteria from Chapter 24A of the Montgomery County Code, Section 8(b): The commission shall instruct the director to issue a permit, or issue a permit subject to such conditions as are found to be necessary to insure conformity with the purposes and requirements of this chapter, if it finds that:

_x_ 1. The proposal will not substantially alter the exterior features of an historic site, or historic resource within an historic district; or
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; or

3. The proposal would enhance or aid in the protection, preservation and public or private utilization of the historic site, or historic resource located within an historic district, in a manner compatible with the historical, archeological, architectural or cultural value of the historic site or historic district in which an historic resource is located, or

4. The proposal is necessary in order that unsafe conditions or health hazards be remedied; or

5. The proposal is necessary in order that the owner of the subject property not be deprived of reasonable use of the property or suffer undue hardship; or

6. In balancing the interests of the public in preserving the historic site, or historic resource located within an historic district, with the interests of the public from the use and benefit of the alternative proposal, the general public welfare is better served by granting the permit.
APPLICATION FOR
HISTORIC AREA WORK PERMIT

Contact Name: Mercersburgfarm@gmail.com

Name of Property Owner: Adeline Vanderver, Daytime Phone No.: 2024680106

Address: 3924 Baltimore st, Kensington, MD 20895

Contractor: NA

Agent for Owner: NA

LOCATION OF BUILDING
House Number: same as above 3924 Baltimore St
Town/City: Kensington, MD, Nearest Cross Street: Connectica
Lot: ______ Block: ______ Subdivision: ______
Unit: ______ Folio: ______ Parcel: ______

PERMIT TYPE OR PERMIT ACTION AUTHORIZED

1A. CHECK ALL APPLICABLE
☐ Construct ☐ Entend ☐ Alter/Remodel
☐ Move ☐ Install ☐ Work/Remodel
☐ Revision ☐ Repair ☐ Historic
☐ A/C ☐ Sla ☐ Room Addition ☐ Porch ☐ Deck ☐ Shed
☐ Solar ☐ Fireplace ☐ Woodburning Stove ☐ Single Family
☐ Fence/Wall (complete Section 4)
☐ Other: greenhouse

1B. Construction cost estimate: $6000

1C. If this is a revision of a previously approved active permit, see Permit #_________

PART TWO: SPECIFY TYPE AND DESCRIPTION OF WORK TO BE PERFORMED

2A. Type of sewage disposal: 01 ☐ WSSC 02 ☐ Septic 03 ☐ Other:

2B. Type of water supply: 01 ☐ WSSC 02 ☐ Well 03 ☐ Other:

PART THREE: COMPLIANCE WITH EARTH 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 property line/property line
☐ Entirely on land of owner
☐ On public right of way/intersection

I hereby certify that I have the authority to make the foregoing application, that the application is correct, that the construction will comply with plans approved by all agencies listed and I hereby acknowledge and accept this to be a condition for the issuance of this permit.

Signature of owner or authorized agent

Date 2/16/18

Approval: For Chairperson, Historic Preservation Commission

Disapproval: Signature Date:

Application/Permit No.: Data Filed: Date Issued:

Edit 4/21/99

SEE REVERSE SIDE FOR INSTRUCTIONS
THE FOLLOWING ITEMS MUST BE COMPLETED AND THE REQUIRED DOCUMENTS MUST ACCOMPANY THIS APPLICATION.

1. WRITTEN DESCRIPTION OF PROJECT
   a. Description of existing structure(s) and environmental setting, including their historical features and significance:
      We propose to remove a dilapidated structure that was added to our house more recently, we estimate in the 1990s. This structure is a glass, wood and metal greenhouse (see photographs attached) that has metal fatigue and dry rot (see engineer's letter). We have explored how it can be repaired and cannot find a way to reasonably renovate or restore it. For safety reasons, we would like to remove it immediately.

   b. General description of project and its effect on the historic resource(s), the environmental setting, and, where applicable, the historic district:
      The removal of this non-historic structure will have no effect on the historic relevance of our property. This structure is unsafe and unsound as well as unsightly.

2. SITE PLAN
   Site and environmental setting, drawn to scale. You may use your plot. 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 dumpers, 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 12" x 18" 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.

4. 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 front of photographs.
   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 5" or larger in diameter (at approximately 4 feet above the ground), you must file an accurate tree survey identifying the tree, 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.

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.
<table>
<thead>
<tr>
<th>Owner's mailing address</th>
<th>Owner's Agent's mailing address</th>
</tr>
</thead>
<tbody>
<tr>
<td>3924 Baltimore street,</td>
<td>not applicable</td>
</tr>
<tr>
<td>Kensington, MD 20895</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Adjacent and confronting Property Owners mailing addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jennifer Graff and Michael Hauser</td>
</tr>
<tr>
<td>3922 Baltimore Street</td>
</tr>
<tr>
<td>Kensington MD 20895</td>
</tr>
</tbody>
</table>

|                                                        |                                |
| Frances and Kim Fisher                                  | Helen and Charles Wilkes        |
| Mary Jane and Thomas Fisher                             | 3923 Prospect Street            |
| 3923 Baltimore Street                                   | Kensington MD 20895             |
| Kensington MD 20895                                     |                                 |
Existing Property Condition Photographs (duplicate as needed)

Detail:

Detail:

Applicant: ___________________________  Page: __
December 15th, 2014

Dr. Adeline Vanderver
3924 Baltimore Street
Kensington, MD  20815

Re: Garage

Dear Dr. Vanderver:

On November 13th, 2014, I visited your residence to determine the structural integrity of the garage. Based on my visual observations, the building has deteriorated to the point at which it should be demolished. Furthermore, the construction of the building does not meet present building codes particularly with respect to lateral stability.

General

The garage is of a greenhouse-type construction with walls of glass, retractable doors and a roof constructed of glass over small, wood rafters. The wood and glass roof is in turn supported by steel pipe bracing that is clamped together where the pipes intersect. While ingenious in some ways, in my opinion, it is highly unlikely that the roof system would pass a structural analysis.

Roof

The roof rafters are two 1¾” wide, 2¼” tall wood members set atop one another and spaced 17 inches apart. Each member supports a layer of ⅛” thick glass so that there is a sandwich made of two glass panels. The rafters are rabbeted to support the long edges of the glass roofing that sit in between adjacent rafters. It is not known how the glass is held in place. Originally, the tops of the rafters had small lengths of metal flashing that kept rainwater off the wood and out of the glass joint. The majority of these pieces of metal flashing have disappeared (see photo 3) exposing the wood to rainwater and causing rot. Furthermore, the wet conditions have also caused the members to sag (see photo 5).

Hip beams are constructed in a similar manner to the rafters except that 3 of the small wood sections are used. All of the hips are exposed to the weather and have sagged significantly and show signs of rot (see photos 4 and 6).

There are front and rear awning windows in the cupola at the top of the roof and the rear one is in an advanced state of decay and ready to lose panes of glass (see photo 7)
Walls

Structurally there are no walls in the garage. The north, west and south walls consist of roll-up glass garage doors, four on the north and south walls and three on the west, with transom windows above them and just below the cave. The east wall is made of four pairs of glass French doors. What appears to be an L-shaped structural steel angle supports the rafters over the door openings on all four walls with steel pipe columns between the individual doors support those angles. There is no lateral bracing between the columns, like diagonal or x-bracing, and the steel connections are not capable of resisting significant lateral loads, such as from high winds.

The wood at the northwest corner of the garage has rotted (see photo 8) and two of the three garage doors are rotting and in danger of losing their glass (see photo 9).

Because they are assumed to be heated, the building code permits lower roof loads in greenhouses versus typical enclosed buildings. However, once it is no longer used as a greenhouse and not heated, the roof must be able to resist the accumulation of snow. While I did not perform a structural analysis, in my opinion, the structural design of the roof and wall will not be able to withstand the code-required minimum loads. Couple that with the fact that a significant amount of the wood structure is decomposing essentially means the entire roof needs to replaced and additional steel bracing installed at a minimum to bring the building up to standards structurally. It will be more cost-effective and safer to demolish the building and rebuild it.

If any further information is desired, please let me know.

Very truly yours,

Peter A. Neubauer, P.E.
Photo 1
Front of garage

Photo 2
West elevation of garage
Photo 3

- Flashing over rafters
- Missing flashing
- Exposed bare wood hip beam

Photo 4
Sagging hip beam
Photo 5
Sagging rafters

Photo 6
Rotting hip beam
Photo 7
Loose glass panes and rotten lumber in awning window

Photo 8
Rotten lumber
Photo 9
Collapsing wall