MONTGOMERY COUNTY HISTORIC PRESERVATION COMMISSION
STAFF REPORT

Address: 6906 Westmoreland Ave., Takoma Park
Resource: Contributing Resource (Takoma Park Historic District)
Applicant: Adam Gabor and Helena Dagadu (Rick Vitullo, Architect)
Review: HAWP
Case Number: 37/03-19FFF

PROPOSAL: Building addition and other alterations

STAFF RECOMMENDATION:
Staff recommends that the HPC approve the HAWP application.

ARCHITECTURAL DESCRIPTION

SIGNIFICANCE: Contributing Resource within the Takoma Park Historic District
STYLE: Bungalow
DATE: c. 1910-1920s

Fig. 1: Subject property.
I.C

PROPOSAL:
The applicant proposes a building addition and other alterations at the subject property.

APPLICABLE GUIDELINES

When reviewing alterations and new construction within the Takoma Park Historic District several documents are to be utilized as guidelines to assist the Commission in developing their decision. These documents include the historic preservation review guidelines in the approved and adopted amendment for the Takoma Park Historic District (Guidelines), 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-8

(a) The commission shall instruct the director to deny a permit if it finds, based on the evidence and information presented to or before the commission that the alteration for which the permit is sought would be inappropriate, inconsistent with or detrimental to the preservation, enhancement or ultimate protection of the historic site or historic resource within an historic district, and to the purposes of this chapter.

(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:

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.

(c) It is not the intent of this chapter to limit new construction, alteration or repairs to any 1 period or architectural style.

(d) In the case of an application for work on an historic resource located within an 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 of surrounding historic resources or would impair the character of the historic district. (Ord. No. 9-4, § 1; Ord. No. 11-59.)
**Takoma Park Historic District Guidelines**

There are two very general, broad planning and design concepts which apply to all categories. These are:

- The design review emphasis will be restricted to changes that are all visible from the public right-of-way, irrespective of landscaping or vegetation (it is expected that the majority of new additions will be reviewed for their impact on the overall district), and

- The importance of assuring that additions and other changes to existing structures act to reinforce and continue existing streetscape, landscape, and building patterns rather than to impair the character of the historic district.

A majority of structures in the Takoma Park Historic District have been assessed as being “Contributing Resources.” While these structures may not have the same level of architectural or historical significance as Outstanding Resources or may have lost some degree of integrity, collectively, they are the basic building blocks of the Takoma Park district. However, they are more important to the overall character of the district and the streetscape due to their size, scale, and architectural character, rather than for their particular architectural features.

Contributing Resources should receive a more lenient level of design review than those structures that have been classified as Outstanding. This design review should emphasize the importance of the resource to the overall streetscape and its compatibility with existing patterns rather than focusing on a close scrutiny of architectural detailing. In general, however, changes to Contributing Resources should respect the predominant architectural style of the resource.

The *Guidelines* that pertain to this project are as follows:

- All exterior alterations, including those to architectural features and details, should be generally consistent with the predominant architectural style and period of the resource and should preserve the predominant architectural features of the resource; exact replication of existing details and features is, however, not required.

- Major additions should, where feasible, be placed to the rear of existing structures so that they are less visible from the public right-of-way; additions and alterations to the first floor at the front of a structure are discouraged but not automatically prohibited.

- While additions should be compatible, they are not required to be replicative of earlier architectural styles.

- Original size and shape of window and door openings should be maintained, where feasible.

- Some non-original building materials may be acceptable on a case-by-case basis; artificial siding on areas visible from the public right of way is discouraged where such materials would replace or damage original building materials that are in good condition.

- Alterations to features that are not visible from the public right-of-way should be allowed as a matter of course.

- All changes and additions should respect existing environmental settings, landscaping, and patterns of open space.
Secretary of the Interior’s Standards for Rehabilitation:

2. The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.

9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.

10. New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

STAFF DISCUSSION

The subject property is a c. 1910-1920s Bungalow-style Contributing Resource within the Takoma Park Historic District. The house has experienced previous alterations, including an existing one-story rear addition with vinyl siding, an existing rear dormer addition, the replacement of many of the original 1st- and 2nd-floor windows with vinyl windows, and splitting the house into seven different apartments with exterior entrances to all three floors (basement, 1st-floor, and 2nd-floor). The applicants propose to renovate the house and convert it back into a single-family residence.

The applicants are proposing the following alterations at the subject property:

- Windows
  - The existing basement level windows are the original wood windows, but they are deteriorated. The applicants propose to replace the windows with new single-lite wood casement windows and one-over-one double hung wood windows. Staff notes that the Commission typically exercises greater leniency in reviewing the replacement of basement-level windows.
  - One basement-level window and one basement-level door on the rear/northwest (rear/right side, as viewed from the front) will be infilled with parged CMU.
  - As noted above, many of the original windows on the 1st-floor have been replaced with vinyl windows. The only remaining wood windows are two on the front and two on the front/northeast (front/right) side. The applicants propose to replace all of the existing vinyl windows on the 1st-floor with aluminum-clad wood windows with lite patterns to match the existing. The existing wood windows will remain.
  - On the 2nd-floor, the applicants propose to replace the right two of three non-historic independent casement windows at the front shed dormer with one wood French casement with a similar lite pattern. This is being proposed to comply with egress requirements.
  - One new wood window will be added under the southeast (left side, as viewed from the front) gable of the historic house.

- Rear additions
  - The applicants propose to remove the existing rear dormer addition and construct a new gable dormer in its place. The proposed dormer will be low-sloped and will connect to a proposed hyphen addition. The dormer will be inset 6” from each side of the historic house roof, allowing the original roof form to be discerned.
A two-story hyphen is proposed at the rear of the historic house, connecting the historic house and proposed new rear dormer to a proposed new two-story rear addition. The proposed hyphen will be inset an additional 6" from the northwest (right side) of the proposed new dormer. It will have a deep inset from the southeast (left side) of the proposed new dormer.

A new two-story addition is proposed at the rear of the historic house. The proposed addition will be connected to the historic house via the proposed new dormer and hyphen. The ridge of the proposed addition will be parallel to the street, as is the ridge of the historic house. The ridge will be 1'-7" higher than that of the historic house, but it will be 36’ removed from the ridge of the historic house, due to the proposed dormer and hyphen additions. The addition will have a deep inset from the southeast (left side) of the historic house and 6” from the northwest (right side) of the historic house.

- **Deck**
  - A 15’-6” x 14’ wood deck with steps to grade is proposed in the southeast (rear/left) corner of the historic house.

- **Materials**
  - The proposed new additions will be clad with smooth-faced fiber cement lap siding (5” exposure) and trim.
  - The proposed new dormer and hyphen will have membrane or standing seam metal roofing, due to the low roof slope. The proposed two-story rear addition will have asphalt shingles.
  - The windows in the proposed new additions will be wood.

Staff supports the applicant’s proposal, finding that it is unlikely to detract from the character-defining features of the subject property or surrounding historic district. The proposal is consistent with the *Takoma Park Historic District Guidelines* for building additions, and the proposed alterations to this previously altered historic house will result in a negligible impact to the way its character-defining features are experienced from the public right-of-way. Although the Commission typically requires the ridge of rear additions to be equal to or lower than that of the historic house, staff finds that the ridge of the proposed two-story addition is far removed from that of the historic house and is unlikely to detract from the character-defining features of the subject property.

After full and fair consideration of the applicant’s submission staff finds the proposal, as modified by the conditions, as being consistent with the Criteria for Issuance in Chapter 24A-(b) 1 and 2, having found the proposal is consistent with the *Secretary of the Interior’s Standards for Rehabilitation* and *Takoma Park Historic District Guidelines* outlined above.

**STAFF RECOMMENDATION:**

Staff recommends that the Commission approve the HAWP application under the Criteria for Issuance in Chapter 24A-8(b), (1), (2) & (d) having found that the proposal is consistent with the *Takoma Park Historic District Guidelines*, and therefore will not substantially alter the exterior features of the historic resource and is compatible in character with the district and the purposes of Chapter 24A;

and with the *Secretary of the Interior’s Standards for Rehabilitation* #2, #9, and #10;

and with the general condition that the applicant shall present the 3 permit sets of drawings, if applicable, to Historic Preservation Commission (HPC) staff for review and stamping prior to
submission for the Montgomery County Department of Permitting Services (DPS) building permits;

and with the general condition that final project design details, not specifically delineated by the Commission, shall be approved by HPC staff or brought back to the Commission as a revised HAWP application at staff’s discretion;

and with the general condition that the applicant shall notify the Historic Preservation Staff if they propose to make any alterations to the approved plans. Once the work is completed the applicant will contact the staff person assigned to this application at 301-563-3400 or michael.kyne@montgomeryplanning.org to schedule a follow-up site visit.
APPLICATION FOR HISTORIC AREA WORK PERMIT

Contact Email: RAV165@VITULLO.COM
Contact Person: RICK VITULLO
Daytime Phone No.: 301-806-6447

Tax Account No.: 01062257
Name of Property Owner: ADAM SABRE/HELENA O'DONW
Daytime Phone No.: (730) 209-7790
Address: 6906 WESTMORELAND AVE, TAKOMA PARK, MD 20912

Contractor: T.O.T.
Contractor Address: 100 W 3rd St
City: Takoma Park
State: MD
Zip Code: 20912

Agent for Owner: RICHARD J. VITULLO MA
Daytime Phone No.: 301-806-6447

LOCATION OF BUILDING/Structure
House Number: 6906
Street: WESTMORELAND AVE.
Town/City: TAKOMA PARK
Nearest Cross Street: WALNUT AVE.
Lot: 548
Block: A
Subdivision: HEBER L. THORNTON'S SUBDIVISION

PART ONE: TYPE OF PERMIT AND ACTION TO BE TAKEN
1A. Check All Applicable: 
☐ Construct ☒ Extends ☐ Alter/Repair/Replace ☐ AC ☐ Roof Addition ☐ Porch ☐ Deck ☐ Shed
☐ Move ☐ Install ☐ Wreck/Raze ☐ Solar ☐ Fireplace ☐ Wood burning Stove ☐ Single Family
☐ Revision ☐ Repair ☐ Add Value ☐ Fence/Wall (complete Section 6) ☐ Other:

1B. Construction cost estimate: $ 175,000.00

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

PART TWO: DESCRIPTION OF WORK TO BE CONSTRUCTED AND/or ALTERED/ADDITION
2A. Type of material proposed: ☐ 01 ☒ WSSC ☐ 02 ☐ Septic ☐ 03 ☐ Other:
2B. Type of water supply: ☐ 01 ☒ WSSC ☐ 02 ☐ Well ☐ 03 ☐ Other:

PART THREE: COMMENT ON YEAR BUILT AND EXISTING 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 ☐ On public right of way
☐ Entirely on land of owner

I hereby certify that I have the authority to make the foregoing application, that the application is correct, and 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.

Signed:

Signature of owner or authorized agent

Approved: 10/25/19

Signature: ____________________________

For Chairperson, Historic Preservation Commission

SEE REVERSE SIDE FOR INSTRUCTIONS

EDIT: 6/21/99
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:

      SEE ATTACHED

   b. General description of project and its effect on the historic resource(s), the environmental setting, and, where applicable, the historic district:

      SEE ATTACHED

2. SITE PLAN
   Site and environmental setting, drawn to scale. You may use your plan. 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 as a format no larger than 11" x 17". Plans on 8 1/2" x 11" paper are acceptable.
   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 resources and the proposed work.
   b. Elevations (sections), 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 at 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 labeled 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 deline of any tree 5" 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.

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.
DESCRIPTION OF EXISTING STRUCTURE, ENVIRONMENTAL SETTING AND HISTORICAL FEATURES AT:

6906 Westmoreland Ave., Takoma Park, MD 20912

This is an "Contributing Resource" Bungalow-style house, built in 1923, and it is located in the Takoma Park Historic District. It is a 1 ½-story house, rectangular in shape; the original house is 26' x 37', with a later 8'-0" long addition built on the rear. There is an 8'-0" deep front porch across the entire front. It has a 1170 S.F. footprint, with a full walk-out basement at the rear of the slightly sloping site.

NOTE: The house has been used as an apartment building for many years, accommodating as many as 7 apartments on three separated floors with separate entrances/stairs for each floor.

a. **Original House Structure:** The main house structure is wood framed and is gabled (4.5:12 slope), with the ridge parallel to Westmoreland Ave. There is a 12'-6" wide shed dormer at the front of the house, with a small dormer at the rear (to accommodate headroom for a later stair to the 2nd floor).

b. **Foundation:** The foundation is parged CMU, painted.

c. **Exterior Finish:** The exterior finish of the original house is 10" exposure asbestos lap siding. The later rear addition is mostly clad in vinyl siding.

d. **Windows:** **Basement**—There are original wood painted windows (in poor condition) in the basement. **1st Floor**—13 of 17 original painted wood windows on the 1st floor have been replaced by vinyl double-hung windows. **2nd Floor**—There are 6 painted wood windows; the 3 wood windows in the front dormer are casements that may be replacement windows; the two windows in the side are newer painted wood windows.
DESCRIPTION OF THE PROPOSED PROJECT AND ITS EFFECT ON THE HISTORIC RESOURCE:
6906 Westmoreland Ave., Takoma Park, MD 20912

Renovations to Existing:

Basement:
The basement will be renovated and most of the windows and main entry door will be replaced with painted wood replacements. One window and one doorway on northwest side will be infilled with parged CMU to match existing.

1st Floor:
The existing vinyl replacement windows will be replaced with dual-pane aluminum-clad wood windows, with a lite-pattern as shown on elevations. All windows being replaced are double-hung windows and they will be replaced with double-hung windows, except the window in the kitchen, over the counter, which will be replaced with a painted wood casement with a 1-over-1 DH appearance. (The only practical window type for a location over a counter is a casement or an awning.)

2nd Floor:
This proposal is to replace the right two, of three, independent casement windows at the front shed dormer with one French casement that will resemble the same window pattern. This will allow this bedroom to comply with the building code for an egress window in a bedroom. (At the front shed dormer, there are 3 wood casement windows which are old, but do not seem original as they don’t seem congruent with the style of the house, as opposed to 6906’s twin house at 6908 Westmoreland, with 3 double hung windows that look original; see photo.)

At the hall bathroom, this proposal is to add a window where it seems that there was a window in the past due to the visible siding joint pattern, and logic: 1) this is a new bathroom and 2) most bungalows have windows under the ridge on both sides of house.

(Two reasons to add only one window where historically there would be two is that two windows in this bathroom is a non-starter functionally. The one window we are adding is off-center because the new ridge beam requires a post under it and a window centered under this heavily loaded post is problematic structurally while still being problematic functionally.

Rear Additions:

a. 2nd Floor, Rear: A new wide gable dormer addition, from the existing ridge to the original rear wall of the house, with a low-slope roof, will be added to the existing house at the rear and it will be set in from the plane of the side walls by 6” on each side and also separated from the original roof and house below by an existing 1'-0" deep rake, which shall remain. The existing ridge beam will be structurally upgraded to
accommodate the new dormer. There will also be a 7'-6" long x 17'-0"
wide gable roof “hyphen” addition from the new 2-story rear addition to the
wider gable addition; this “hyphen” structure will be inset another 6" from
the rear dormer addition and the 2-story addition.

b. **2-story Addition, Rear:** A new 18'-0" x 18'-0" (325 sf footprint) addition
will be built directly behind the existing house; the existing house consists
of the original 37'-3" long x 26'-4" house, plus an 8'-0" long partial later
rear addition. This addition will have a 3:12 gable roof, with ridge parallel
to street.

**NOTE:** The ridgeline for this addition is 1'-7" higher, although 36'-0" back,
from the existing house ridge. The low point in the 2nd floor master
bedroom is 7'-8" with this arrangement, with a cathedral ceiling rising
inside to 9'-8". To make this new ridge be set at or below the existing
ridge would mean a low point of 6'-1" inside, rising to 8'-1" at the peak, or
a non-starter.

c. **Wood Deck:** A new 15'-6" long x 14'-0" rear wood deck will be built, with
stairs to grade.

These will be built using the following materials/details:

1) **Siding:** Painted fiber cement lap siding (5" exposure), on all new façades at
dormer additions (7" exposure at rear 2-story addition for contrast), with a 1 x 4
fiber cement trim at all windows and doors and 1 x 6 fiber cement trim at all
orners.

2) **Roofing:** Membrane or standing seam metal roofing (TBD) on low slope roof.
Asphalt shingles at 3:12 roof at rear.

3) **Windows and Doors:** The existing vinyl windows on the 1st floor of the house
shall be replaced with aluminum-clad wood windows. All dilapidated wood
windows in Basement to be replaced will be painted wood casement and double-
hung windows, with no muntins. The main basement entry door will be painted
wood with a large glass lite.
The new windows in the additions will be painted wood casements and double
hung windows the side door to the deck will be painted wood with one glass lite.

4) **Foundation:** Masonry piers will be parged CMU.
OWNERS:
Helena Dagadu
Adam Gabor
6906 Westmoreland Ave.
Takoma Park, MD 20912

AGENT FOR OWNER:
Richard J. Vitullo AIA
Vitullo Architecture Studio, PC
7016 Woodland Ave.
Takoma Park, MD 20912

Adjoining Property Owners

Jane Powers
John Colbert
6908 Westmoreland Ave.
Takoma Park, MD 20912

Bruce Moyer
6907 Westmoreland Ave.
Takoma Park, MD 20912

Enrica Destrangiache
6909 Westmoreland Ave.
Takoma Park, MD 20912

Lea Howe
Nicholas Wiseman
68 Walnut Ave.
Takoma Park, MD 20912