### Preliminary Consultation

**MONTGOMERY COUNTY HISTORIC PRESERVATION COMMISSION**

**STAFF REPORT**

**Address:** 7228 Spruce Ave., Takoma Park  
**Meeting Date:** 5/27/2020

**Resource:** Contributing Resource  
**Report Date:** 5/20/2020

**Takoma Park Historic District**  
**Public Notice:** 5/13/2020

**Applicant:** Paul Landefeld and Christine Dobridge  
(Richard Vitullo, Architect)  
**Tax Credit:** No

**Review:** Preliminary Consultation  
**Staff:** Michael Kyne

**Case Number:** N/A

**PROPOSAL:** Building addition and window replacement

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### STAFF RECOMMENDATION

Staff recommends that the applicants make any revisions based upon the HPC’s comments and return with a HAWP application.

### ARCHITECTURAL DESCRIPTION

**SIGNIFICANCE:** Contributing Resource within the Takoma Park Historic District

**STYLE:** Bungalow

**DATE:** c. 1915-25

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*Fig. 1: Subject property.*
PROPOSAL

The applicants propose to construct a building addition and window replacement 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.

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.
• Second story additions or expansions should be generally consistent with the predominant architectural style and period of the resource (although structures that have been historically single story can be expanded) and should be appropriate to the surrounding streetscape in terms of scale and massing.

• 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.

• All changes and additions should respect existing environmental settings, landscaping, and patterns of open space.

_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 ensure 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.)

Secretary of the Interior’s Standards for Rehabilitation:

The Secretary of the Interior defines rehabilitation as “the act or process of making possible a compatible use for a property through repair, alterations, and additions while preserving those portions or features, which convey its historical, cultural, or architectural values.” The Standards are as follows:

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. 1915-25 Bungalow-style Contributing Resource within the Takoma Park Historic District. There are existing c. 2007 additions at the west (rear). The 2007 additions include a two-level (basement and first-floor) addition with shed roof and gabled screened porch and a shed dormer addition on the rear roof plane of the historic house.

The applicants propose to construct a second-floor gabled addition over the existing 2007 rear addition and to extend the existing 2007 shed dormer addition by 2’-6” on each side, going from 20’ wide to 25’ wide. A cricket overbuild is proposed to connect the shed dormer addition to the proposed second-floor gabled addition. A projecting wood frame fireplace is proposed on the north (right) side of the additions. The proposed fireplace will be clad with fiber cement siding.

The proposed materials for the additions include fiber cement siding (5” exposure), fiber cement band board with drip cap between the existing 2007 addition and the proposed second-floor addition, asphalt shingle roofing on the proposed second-floor addition to match the existing, EPDM membrane roofing on the shed dormer extensions to match the existing shed dormer roofing, and standing seam metal roofing for the proposed cricket overbuild. The proposed new windows will be single-lite wood awning and casement windows and one-over-one wood double-hung windows.

Other alterations include the addition of two wood double-hung windows on the first-floor, north (right) elevation of the existing 2007 rear addition. These windows will replace two existing wood awning windows. On the west (rear) elevation of the existing 2007 rear addition, two wood double-hung windows will be replaced by three ganged wood double-hung windows. On the north (right) elevation of the historic house, a new wood casement egress window is proposed to replace a smaller existing wood casement window. This is being proposed for code compliance.
Staff is generally supportive of the applicants’ proposal, finding that, in accordance with the Guidelines, the proposed addition is in the appropriate location at the rear, and the proposed materials are appropriate for additions and new construction. The existing 2007 rear addition is inset 6” from each corner of the historic house, and the proposed new addition will be inset as well, with a 6” inset from the north (right) corner and a deep inset from the south (left) corner.

Staff asks for the Commission’s guidance regarding the proposed chimney, cricket overbuild, and historic window replacement. Specifically:

**Chimney**

- Staff is concerned about the proposed fiber cement-clad chimney on the north (right) elevation of the additions. Staff finds that a clad chimney is incompatible with bungalow-style architecture, and it has the potential to detract from the historic house and surrounding streetscape. Staff recommends a traditional masonry chimney or interior chimney, in order to achieve compatibility. Staff does acknowledge that, although the proposed chimney will project slightly beyond the north (right) elevation of the historic house, the house’s siting may limit the visibility of the proposed chimney from the public right-of-way of Spruce Avenue. Staff asks the Commission to take this into consideration in making recommendations for appropriate revisions.

**Cricket Overbuild**

- Staff is also concerned about the proposed cricket overbuild. Although this will mostly affect the roof of the 2007 shed dormer addition (and its visibility from the public right-of-way, like the chimney, may be limited), staff finds that the proposal results in a complex roof plan, which is incompatible with the relatively simple roof plan of the historic house.

**Historic Window Replacement**

- Staff finds the proposal to replace the small wood casement window on the north (right) elevation of the historic house with a new wood casement egress window is generally inconsistent with the Guidelines regarding the preservation of original window size and shape. However, the Guidelines state that original window size and shape should be preserved where feasible, and staff argues that it is infeasible preserve the size and shape of the window in question, due to egress requirements. Staff also finds that the visibility of this window is limited from the public right-of-way.

**STAFF RECOMMENDATION**

Staff recommends that the applicants make any revisions based upon the HPC’s comments and return with a HAWP application.
APPLICATION FOR
HISTORIC AREA WORK PERMIT
HISTORIC PRESERVATION COMMISSION
301.563.3400

APPLICANT:
Name: Paul Landefeld & Christine Dobridge
Address: 7228 Spruce Avenue
Daytime Phone: 

E-mail: christine.dobridge@gmail.com
City: Takoma Park Zip: 20912
Tax Account No.: 01069225

AGENT/CONTACT (if applicable):
Name: Richard J. Vitullo
Address: 7016 Woodland Avenue
Daytime Phone: 301-806-6447

E-mail: rjv@vitullostudio.com
City: Takoma Park Zip: 20912
Contractor Registration No.: 

LOCATION OF BUILDING/PREMISE: MIHP # of Historic Property

Is the Property Located within an Historic District? Yes/District Name
No/Individual Site Name

Is there an Historic Preservation/Land Trust/Environmental Easement on the Property? If YES, include a map of the easement, and documentation from the Easement Holder supporting this application.

Are other Planning and/or Hearing Examiner Approvals/Reviews Required as part of this Application? (Conditional Use, Variance, Record Plat, etc.) If YES, include information on these reviews as supplemental information.

Building Number: 7228 Street: Spruce Avenue
Town/City: Takoma Park Nearest Cross Street: Park Avenue
Lot: 28 Block: 8 
Subdivision: Parcel: 

TYPE OF WORK PROPOSED: See the checklist on Page 4 to verify that all supporting items for proposed work are submitted with this application. Incomplete Applications will not be accepted for review. Check all that apply:

- New Construction
- Addition
- Demolition
- Grading/Excavation
- Deck/Porch
- Fence
- Hardscape/Landscape
- Roof
- Shed/Garage/Accessory Structure
- Solar
- Tree removal/planting
- Window/Door
- Other: 

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

Richard J. Vitullo

Signature of owner or authorized agent

5/04/2020 Date
Description of Property: Please describe the building and surrounding environment. Include information on significant structures, landscape features, or other significant features of the property:

See attached for Property Description

Description of Work Proposed: Please give an overview of the work to be undertaken:

See attached for Proposed Work Description
OWNERS:
Christine Dobridge & Paul Landefeld
7228 Spruce 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

Curtis Tarnoff
7226 Spruce Ave.
Takoma Park, MD 20912

Anat Shahar & Aaron Kofner
7230 Spruce Ave.
Takoma Park, MD 20912

Jane Hurst & Joseph Murphy
7219 Spruce Ave.
Takoma Park, MD 20912
DESCRIPTION OF EXISTING STRUCTURE, ENVIRONMENTAL SETTING AND HISTORICAL FEATURES AT:
7228 Spruce Ave., Takoma Park, MD 20912

This is an "Contributing Resource" Bungalow-style house, built in 1908, and it is located in the Takoma Park Historic District. It is a 2-story house, rectangular in shape (755 S.F. footprint), with a full walk-out basement at the rear of the sloping site.

1) **Original Structure**: It is a gabled (6:12 slope) wood frame house, 27’ x 33’ (890 sf), with the main ridge parallel to the street, and a 16” overhang all around. The front porch is 27’ x 8’, with a shed roof (4.5:12 slope. The foundation is exposed brick; there is a 9” high bandboard watertable trim between the foundation and frame house above. The main siding is 5” exposure German siding.

2) **2007 Rear Addition**: This addition is in two parts:
   a. There is a 2-level addition consisting of a large shed-roofed family room on the 1st floor over a large recreation room in the basement. The 1st floor section is wood frame with 5” exposure fiber cement siding, with 1 x fiber cement trim; the basement section is exposed brick. Alongside this shed roof addition is a gabled addition consisting of a kitchen area; adjacent to and behind it is a 1-story gabled screen porch addition with deck and stairs to grade.

   b. There is a 1-level shed dormer master bedroom addition on the 2nd level over the rear portion of the existing gable roof set behind the existing ridge line.

3) **Windows/Doors**: The windows of the house, main house and addition, are painted wood double hung: 1-over-1, small painted wood awning windows, and some painted wood casements. The wood window and door trim is 1 x 5”, with a drip cap-type trim at the top edge of the head; there is a 2” high solid wood window sill at each window.

4) **Roof**: The roofing is asphalt shingles.
Rear Addition: This addition is as follows:

a. A new gabled 12'-9" x 22'-0" (240 sf) 1-level addition (Master Bedroom) will be constructed at the rear of the house on the 2nd floor over the 2007 Family Room addition (this later addition was inset 6" from original house). This addition will have a gable roof (7:12 slope). A cricket/overbuild will be built over the existing gabled Kitchen roof to accommodate this new addition (see proposed roof plan).

b. The existing 2nd floor shed dormer, now 20'-0" wide, will be extended on each end by 2'-6" to approximately 25'-0" wide, total, with the same roof pitch as the existing.

This will be built using the following materials/details:

1) Siding: painted fiber cement siding (5" exposure) on all façades, with a 1 x 10 bandboard, with drip cap, between the 2007 1st floor addition and this new addition.

2) Roofing: Main roof is asphalt shingles, to match existing. Shallow shed roof dormer extension to be EPDM membrane, matching existing. Cricket overbuild roof to be metal standing seam.

3) Windows and Doors: There will be new painted wood casement, double hung (1-over-1) and awning windows, none with mullions in the addition. In the 1st floor of the 2007 addition, we will add two large painted wood double hung windows (to match the existing) to the north side of the living room, replacing two small awning windows; at the west side, we will replace two large double hung windows with three narrower double hung windows, increasing the total window dimension in that wall. There will be painted 1 x 6 fiber cement at the windows and corners in the addition, with a drip cap at the top of the head trim, to match existing.

(Note: The only change to the original house is a new 2'-4" x 4'-0" egress painted wood casement window at the 2nd floor where the only window remaining in a bedroom, after the renovation, will be a casement window too small to be a code-compliant egress window.)

4) Chimney: This will be a new wood framed chimney (serving a 1st floor fireplace) from grade to the top, with 5" exp. fiber cement siding and 1 x 4 trim, to match existing. It will be located adjacent to both the 2007 addition and this proposed addition.
EXISTING

Site Plan 1" = 20'-0"

Plat Book: 1 Lot: 28 Block: 8
Plat No.: 46
Subdivision: Lipscomb and Earnest, Trustees’ Addition to Takoma Park
Address: 7228 Spruce Ave., Takoma Park, MD 20912
PROPOSED
Site Plan 1" = 20'-0"
Plat Book: 1 Lot: 28 Block: 8
Plat No.: 46
Subdivision: Lipscomb and Earnest, Trustees' Addition to Takoma Park
Address: 7228 Spruce Ave., Takoma Park, MD 20912
NEW GABLED MASTER BEDROOM ADDITION

NEW CHIMNEY

NEW SHED FORMER EXTENSION

EXISTING ROOF OVERBUILD

NEW SHED FORMER EXTENSION

INSET ROOF 6" FROM EXISTING (EACH SIDE)

EXISTING

NEW

PROPOSED ROOF PLAN