# **Government of the District of Columbia**

# **Department of Transportation**



### d. Planning and Sustainability Division

#### **MEMORANDUM**

TO:

District of Columbia Board of Zoning Adjustment

FROM:

Anna Chamberlin

Neighborhood Planning Manager

DATE:

September 25, 2019

SUBJECT:

BZA Case No. 20120 - 3917 Military Road NW

#### **APPLICATION**

Robert Sale and Katherine Leland (the "Applicant"), pursuant to Title 11 (2016 Zoning Regulations) of the District of Columbia Municipal Regulations (DCMR), Subtitle X, Chapter 9, requests a special exception under Subtitle D § 5201 from the side yard requirements of Subtitle D § 206.7, and from the nonconforming structure requirements of Subtitle C § 202.2, to construct a second story rear addition to an existing, detached principal dwelling unit. The site is in the R-2 Zone at 3917 Military Road NW (Square 1750, Lot 57) and is served by a 15 foot alley.

#### RECOMMENDATION

The District Department of Transportation (DDOT) has reviewed the application materials and has determined that the proposed action will not have adverse impacts on the District's transportation network. DDOT has no objection to the approval of this application.

## **PUBLIC SPACE**

This review only pertains to zoning issues and does not consider potential impacts to District owned public space. DDOT's lack of objection to this application should not be viewed as an approval of public space design. If any portion of this or future projects at the property propose elements within District owned public space, the Applicant is required to pursue a public space permit through DDOT's permitting process. A permit application can be filed through the DDOT Transportation Online Permitting System (TOPS) website.

DDOT expects the adjacent public space to meet all District standards. The Applicant should refer to Titles 11, 12A, and 24 of the <u>DCMR</u>, and the most recent version of DDOT's <u>Design and Engineering Manual</u>, and DDOT's <u>Public Realm Design Manual</u> for public space regulations and design guidance.

AC:tvh