

# City of Smyrna

#### **Issue Sheet**

A Max Bacon City Hall 2800 King Street Smyrna, GA 30080

File Number: V23-059

Agenda Date: 8/23/2023

In Control: License and Variance Board File Type: Variance Item

Agenda Section: Agenda Number: {{item.number}}

**Formal Business** 

**Department: Community Development** 

# Agenda Title:

Public Hearing - Variance Request - V23-059 - Allow maximum impervious surface area increase from 45% to 56.16% - Land Lot 170 - 5978 Haddon Place - Tracy Rice

Ward 7 Councilmember - Kathy Young

### **ISSUE AND BACKGROUND:**

The applicant is seeking a variance to allow an increase in the impervious surface area from 45% to 56.16% for an addition on the rear of the single-family home located at 5978 Haddon Place. Section 801 sets the maximum impervious area of the RDA zoning district at 45%.

## **RECOMMENDATION / REQUESTED ACTION:**

The applicant is requesting to deviate from the development standards established by the City for the R-15 zoning district, which requires a maximum impervious area of 35%. The applicant is requesting to maintain the increase of the impervious surface area to 44.39% to allow for the expansion of an existing deck. According to Section 1403 of the Zoning Ordinance, variances must be reviewed under the following standards: (1) Whether there are unique and special or extraordinary circumstances applying to the property; (2) Whether any alleged hardship is self-created by any person having an interest in the property; (3) Whether strict application of the relevant provisions of the code would deprive the applicant of reasonable use of the property; and (4) Whether the variance proposed is the minimum variance needed. After a review of the standards above, Community Development believes that the impervious surface increase will not adversely affect surrounding residents; therefore, staff recommends approval of the requested variance with the following condition:

1. Approval of the variance is conditioned upon substantial compliance with the site plan and elevations submitted with the variance application.