## FOR PUBLICATION SUNDAY, June 9, 2019

## PUBLIC NOTICE CITY OF SYRACUSE BOARD OF ZONING APPEALS

NOTICE IS HEREBY GIVEN that a Public Hearing will be held on <u>Thursday</u>, <u>June 20</u>, <u>2019</u> at <u>1:00 p.m.</u> in the Common Council Chambers, 3<sup>rd</sup> Floor, City Hall, Syracuse, New York to consider in full or in part the following applications:

- 1. <u>Application V-19-16</u>, (continuation) An Area Variance request to expand a driveway by waiving the maximum driveway width and the required front yard, on property located at <u>2560 South Avenue</u>, owned by Paul & Michelle Axford, zoned Residential, Class A-1, pursuant to Part B, Section I, Article 1 and Part C, Section III, Article 2 of the City of Syracuse Zoning Rules and Regulations, as amended.
- 2. <u>Application V-19-17</u>, (continuation) An Area Variance request to expand a driveway by waiving the maximum driveway width and the required front yard, on property located at <u>2562 South Avenue</u>, owned by Queen E. Williams, zoned Residential, Class A-1, pursuant to Part B, Section I, Article 1 and Part C, Section III, Article 2 of the City of Syracuse Zoning Rules and Regulations, as amended.
- 3. <u>Application V-19-18</u>, A Use Variance request to establish two, single-family dwellings on one property by waiving the uses permitted, on property located at <u>236 Hillsdale Avenue</u>, owned by Annette Brasor, zoned Residential, Class A-1, pursuant to Part B, Section I, Article 1 of the City of Syracuse Zoning Rules and Regulations, as amended.

The above proposals are open for inspection at the Syracuse Office of Zoning Administration. A more complete description of the above proposals will be found therein. Persons wishing to appear may do so in person or by attorney. Communications in writing in relation thereto may be filed with the Board of Zoning Appeals, City Hall Commons, Room 101, 201 East Washington Street, Syracuse, New York 13202-1426 (telephone (315)448-8640), by e-mail to zoning@syrgov.net, or at such hearing.