

(To: Display Advertising (Classified Section))

Please run the following ad on **Tuesday, July 31, 2018 and Tuesday, August 7, 2018** in the Zoom Section of the **Free Lance-Star**. with the usual format: bold border; Spotsylvania County seal; 2 columns wide; underline as shown; larger, darker print for underlined portions. (Ref. P O # 9518)

PUBLIC NOTICE

The Spotsylvania County Board of Supervisors will hold a public hearing at 6:30 p.m. on Tuesday, August 14, 2018 in the Board of Supervisors' Meeting Room in the R. E. Holbert Memorial Building, 9104 Courthouse Road, Spotsylvania, VA, 22553, to consider the following:

Rezoning(s):

R17-0012 268 Main Street, LLC (Ordinance No. RO17-0012): Requests a rezoning of approximately 6.646 acres from Residential 1 (R-1) to Residential 8 (R-8) with proffers to allow for a maximum of 45 age-restricted single family attached units known as The Villas at Salem Church. The property is located at 5715 Ross Drive which lies on the north side of Ross Drive (Route 1110), approximately 500 feet east of the Salem Church Road (Route 639) and Ross Drive (Route 1110) intersection. The property is located within the Primary Development Boundary. The property is identified for Low Density Residential development on the Future Land Use Map of the Comprehensive Plan. Tax parcel 23-3-A. Courtland Voting District.

Persons interested may appear and present their views at the public hearing described above. Any public hearing cases, including any ordinances as applicable, are on file and available in the Planning Department, located at 9019 Old Battlefield Blvd, 3rd Floor, Spotsylvania, Virginia, 22553, and may be inspected between 8:00 a.m. and 4:30 p.m., Monday through Friday. The Board of Supervisors encourages the participation of all interested County citizens. For those with special needs, please notify the Office of the County Administrator of any accommodations you may require at least five days before the meeting you wish to attend.

By the Spotsylvania County Board of Supervisors