Route 600 at Route 618
Fluvanna County
Intersection Improvements
Location & Design Public Hearing

Monday, September 25, 2023, 5-7 p.m.
Lake Monticello Fire & Rescue Department
Maple Room, 10 Slice Road
Palmyra, VA 22963

Visit the website below for project information:
www.virginiadot.org/projects/culpeper/route-600-618-
intersection.asp

Find out about a proposed project to make safety improvements to the intersection of Route 600 (South Boston Road) and Route 618 (Lake Monticello Road) in Fluvanna County. The proposed project would add a left-turn lane on Route 600 and regrade slopes on the Route 618 approach to the intersection to improve sight distances.

Review the proposed project plans and the environmental documentation in the form of a Programmatic Categorical Exclusion at the public hearing or at two VDOT office locations: VDOT's Culpeper District Office located at 1601 Orange Road, Culpeper, VA 22701, 540-829-7500 or 1-800-367-7623 and VDOT's Louisa Residency, located at 3709 Davis Highway, Louisa, VA 23093, 540-967-3710. Please call ahead to ensure the availability of personnel to answer your questions.

Property impact information, relocation assistance policies and tentative construction schedules are available for your review at the above addresses and will be available at the public hearing.

Give your written or oral comments at the hearing or submit them by October 6, 2023, to Mr. John Rose, P.E., Virginia Department of Transportation, 1601 Orange Road, Culpeper, VA 22701. You may also email comments to John.Rose1@vdot.virginia.gov. Please reference "Route 600/618 Roundabout Project Comment" in the subject line.

VDOT ensures nondiscrimination and equal employment in all programs and activities in accordance with Title VI and Title VII of the Civil Rights Act of 1964. If you need more information or special assistance for persons with disabilities or limited English proficiency, contact the project manager at the telephone number listed above.

Federal Project: STP-039-7(015)
State Project: 0600-032-611, P101, R201, C501
UPC: 111739