



**Chatham Bridge Rehabilitation
Route 3 Business
Stafford County and City of Fredericksburg**

Design Public Hearing

Thursday, January 25, 2018, 5 – 7 p.m.
Incident weather date: January 30, 2018

VDOT Fredericksburg District Auditorium
86 Deacon Road, Fredericksburg, VA 22405

Find out about proposed Chatham Bridge rehabilitation project.

Stop by between 5-7 p.m. to review the proposed plans. Project plans and draft National Environmental Policy Act documents, Categorical Exclusion and 4(f) Net Benefits Programmatic Evaluation are available for review at VDOT's Fredericksburg District Office at 87 Deacon Road, Fredericksburg, VA 22405. Please call 540-899-4288 ahead of your visit to ensure appropriate personnel are available to answer your questions.

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

In compliance with the National Historic Preservation Act, Section 106 and 36 CFR Part 800, information concerning the potential effects of the proposed project on properties listed in or eligible for listing in the National Register of Historic Places is provided in the environmental documentation.

Give your written or oral comments at the hearing or submit them by Monday, February 05, 2018, to Byrd Holloway, Project Manager, Virginia Department of Transportation, 87 Deacon Road, Fredericksburg, VA 22405. You may also email your comments to Fred.Comments@vdot.virginia.gov. Please reference "Chatham Bridge Rehabilitation" 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 VDOT's Civil Rights District Manager Valerie Talley at 540-899-4562 or TDD/TTY 711.

State Projects:
0003-089-686,P101,R201,C501,B614 UPC 105535
0003-111-293-C501,B603 UPC 110822
Federal Project: BR-5111 (282)