Access Improvements at Entrance to Fort Lee (Lee Avenue Gate) Washington Street – Route 36 Prince George County, Virginia

Willingness to Hold a Public Meeting

The Eastern Federal Lands Highway Division of the Federal Highway Administration (FHWA) in cooperation with the Virginia Department of Transportation (VDOT) and the US Army Garrison, Fort Lee (Fort Lee), is proposing to construct a modification of the current entrance to Fort Lee from State Route 36, Washington Street. The project is needed to alleviate traffic congestion at the entrance gate of Lee Avenue.

Project information and related environmental documentation are available for review at https://flh.fhwa.dot.gov/projects/notices.htm or FHWA's office located at 21400 Ridgetop Circle in Sterling, VA. Please call (703) 404-6282 ahead of your visit to ensure the availability of appropriate personnel to answer your questions. For general questions regarding this project call or email Jack Van Dop at (703) 404-6282, jack.vandop@dot.gov.

If your concerns cannot be satisfied, FHWA and VDOT are willing to hold a public information meeting. You may request that a public information meeting be held by sending a written request to Jack Van Dop, Senior Program Manager, Federal Highway Administration, 21400 Ridgetop Circle, Sterling, VA 20166 or jack.vandop@dot.gov on or prior to August 20, 2016. If a request for a public meeting is received and the issues raised that are the reason for the meeting request cannot be addressed a meeting will be scheduled. Notice of the date, time, and place of the scheduled meeting will be posted and noticed.

FHWA 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 have questions or concerns about your civil rights in regard to this project or special assistance for persons with disabilities or limited English proficiency, contact Jack Van Dop.

State Project: 0095-964-415, P101. R201, C501; 0095-962-416, P101, R201, C501 Federal Project: OC-95-1(354); OC-95-2(536)