RESOLUTION

REQUEST THAT THE VIRGINIA DEPARTMENT OF TRANSPORTATION EXPAND ITS

PRELIMINARY DESIGN FOR A PROPOSED TRAFFIC SIGNAL AT THE INTERSECTION OF

JAMESTOWN AND COLONY ROADS

- WHEREAS, the Virginia Department of Transportation (VDOT), upon the request of James City County, completed a traffic signal warrant analysis for the intersection of Jamestown Road and Colony Road in James City County; and
- WHEREAS, on two occasions VDOT analysis of the intersection indicated that required traffic warrants were met to qualify for the design and installation of a signalized intersection; and
- WHEREAS, a number of businesses and residents in the vicinity of the intersection of Jamestown Road and Colony Road have expressed concern that unanticipated safety issues may arise and negative impact may result to their property as a result of the installation of a traffic signal at Jamestown Road and Colony Road; and
- WHEREAS, it is the desire of the James City County Board of Supervisors that VDOT expand upon the preliminary engineering design concept for the traffic signal to assure that a traffic signal is the best option for Jamestown Road and Colony Road and to assess and to mitigate to the extent possible those valid concerns to make the intersection and its approaches safe for all residents and businesses.
- NOW, THEREFORE, BE IT RESOLVED that the Board of Supervisors of James City County, Virginia, hereby requests VDOT to work collaboratively with the James City County staff and concerned citizens to review, discuss, and suggest mitigations to the extent they are justified for concerns expressed regarding the installation and related impacts of a traffic signal at the intersection of Jamestown Road and Colony Road in James City County.

Mary K. Jones

Chairman, Board of Supervisors

SUPERVISOR VOTE
KENNEDY AYE
GOODSON AYE
MCGLENNON AYE
ICENHOUR AYE
JONES AYE

ATTEST:

Robert C. Middaugh

Clerk to the Board

Adopted by the Board of Supervisors of James City County, Virginia, this 8th day of February, 2011.

JmstnColRLht res