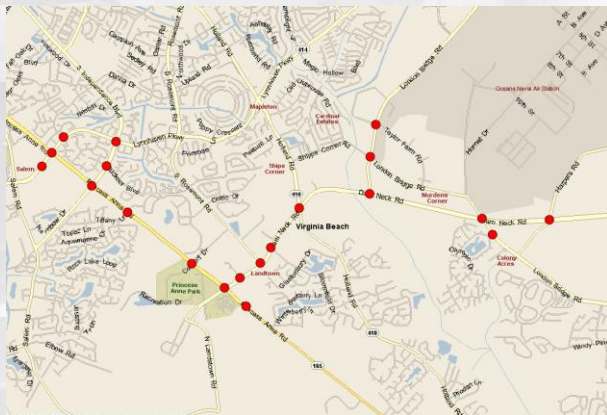


July/August/September– 2013

I. Traffic Signal Retiming Reviews

In accordance with FHWA recommended guidelines to review traffic signal retimings every 3-5 years, staff began looking at some of our critical corridors that were timed at the beginning of our retiming efforts (2008) and those that may have had a significant change in vehicular activity.

Staff revisited and refreshed the signal timings on the following corridors:



Princess Ann Road-North & Dam Neck Road
(20 intersections)



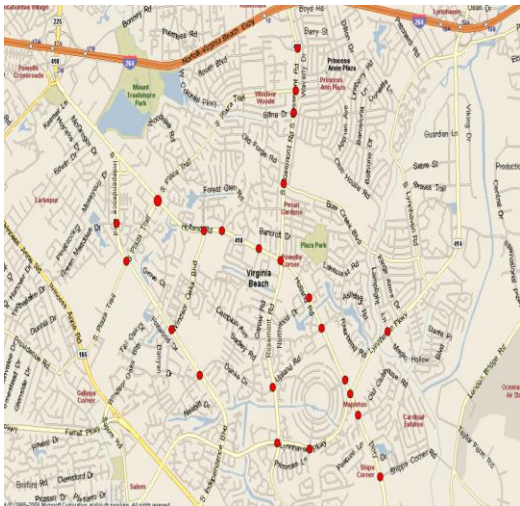
Kempsville Road
(24 Intersections)



Virginia Beach Boulevard
(18 Intersections)



Indian River Road/Military Highway Corridor
(21 Intersections)



Rosemont Road Corridor
(23 intersections)



General Booth Boulevard Corridor
(22 intersections)

II. Joint Expeditionary Base – Little Creek/Fort Story Re- Signing Effort

Our Navy partners at the Joint Expeditionary Base –Little Creek/Fort Story asked the Public Works Department if we could change the three (3) road signs that still had the old base name. The older signs were a problem for newcomers to the area who were not familiar with the previous base name.



Independence Boulevard Overpass
Sign Change



Northampton Boulevard Sign
Changes (2)

III. Traffic Management Operations Division Response Information

Some of the vital statistics we address July thru September 2013

- 1. Number of Traffic Counts Scheduled/Completed – 90/100**
- 2. Number of Counts Collected for Old Dominion University Study - 38**
- 3. Number of Hits on the Traffic Data Database**
<http://vbgov.ms2soft.com>
 - 824 hits from July thru September 2013
 - 10,108 hits since program inception (July 2009)
- 4. Number of Utility Locate Tickets (Miss Utility) Received/Checked/Marked – 8,203/689/641**
- 5. Number of Traffic Signal Preventive Maintenance Actions completed –150**
- 6. Number of Traffic Signal Work Orders Received – 518**
- 7. Number of Traffic Sign Work Orders Completed – 1,110**
- 8. Linear feet of Thermoplastic Applied to Roadway – 35,255**