



## Traffic Advisory

**Media Contact:**

Nancy Munnikhuysen – 757.460.7056 (Office)  
757.642.1321 (Mobile)

For Immediate Release  
July 28, 2011

### **Utility Work Planned for Newtown Road and Its Intersection with Virginia Beach Boulevard**

**—Contractors to Work Only Nights and Weekends to Minimize Traffic Delays—**

VIRGINIA BEACH –Construction crews will begin positioning equipment and materials July 29 along Newtown Road near its intersection with Virginia Beach Boulevard in preparation for the replacement of several manholes in that corridor. To minimize the traffic impact, construction will be limited to nights and weekends.

The first period of weekend work is scheduled to begin Friday, July 29, at 8:00 p.m. and end Monday, August 1, at 5:00 a.m. Police officers will be present to direct traffic through the intersection during this period. Appropriate signage and traffic control devices will mark the required lane closures on eastbound Virginia Beach Boulevard and northbound Newtown Road. A similar closure is planned each weekend in August, but the weather could cause schedule changes.

Additional work conducted as part of this project will include the rehabilitation of a sanitary sewer pipeline that runs under Newtown Road. To reduce traffic disruption, the existing 43-year-old pipeline will be slip-lined rather than replaced. There will be no interruption of sewer service during this effort.

We ask for the motoring public's understanding as we perform this difficult project, which is essential to ensure HRSD has the infrastructure required to protect public health and our region's waterways.

If you have questions or concerns, please call the HRSD Public Information Office at 757.460.7056.

###

*HRSD, a political subdivision of the Commonwealth of Virginia, was created by public referendum in 1940 and currently serves 17 cities and counties in southeast Virginia, an area with a population of 1.6 million. Our Mission: We protect public health and the waters of Hampton Roads by treating wastewater effectively.*