

NEWS RELEASE

FOR IMMEDIATE RELEASE

June 10, 2013



Contact:

Diana L. Klink
757.514.4104
757.359.1845

ROAD CLOSURES AND POSSIBLE TRAFFIC DELAYS

SUFFOLK, VA (June 10, 2013) The following roads in the City of Suffolk will have closures that could cause delays, Monday, June 10, 2013, due to construction and maintenance projects:

New Projects:

(Deer Path Road) – A Public Works contractor will have a flagging operation on Deer Path Rd. between Ashburn Rd. and Buckhorn Dr. until 3:00 p.m. today.

(Bridge Road) – A contractor will be working on the left hand shoulder of Bridge Rd. from the Mills E. Godwin Bridge to the Isle of Wight Line until 4:00 p.m.

(Harbour View Blvd.) - A contractor will be working on the right shoulder of the road along Harbour View Blvd. until 4:00 p.m. today.

(Pruden Blvd./Route 460) - A contractor will have a westbound outside lane closure on Pruden Blvd. (Route 460) from the off-ramp of Route 58 to Robs Dr. until 3:00 p.m.

(Holland Rd./Route 58) - A contractor will have a lane closure in the outside westbound lane from the 3200 to the 3300 block of Holland Rd. (Route 58) until 3:00 p.m.

Ongoing Projects:

(Route 10/Godwin Boulevard) – A contractor will have a southbound shoulder closure on Route 10/Godwin Boulevard between the Reids Ferry Bridge and 1000 feet north of the Pump Station. They will also have a lane closure in the northbound lane from Sack Point Road to Harrell Drive from 7:00 a.m. to 3:00 p.m. This pipe installation project will continue for the next three to five months. The contractor will also have a lane closure in the outside northbound lane on Godwin Boulevard 1000 feet before the two lanes of traffic merge to one. This closure will be in effect day and night for the next 3 weeks while large sections of pipe are being installed.

(Shoulders Hill Road and Nansemond Parkway intersection) – A contractor continues with ongoing work at the intersection of Shoulders Hill Road and Nansemond Parkway. Expect delays through this work zone until further notice. The contractor will have lane closures with flagging operations between 8:30 a.m. and 4:00 p.m. from June 3rd through June 8th. The contractor will be paving asphalt throughout the construction site and heavy traffic patterns are anticipated.

(Market Street & Henley Place) – Thru traffic on Market Street and Henley Place will be restricted until June 28, 2013, to facilitate additional pavement and concrete work for the City of Suffolk E-911/Municipal Center project. The west entrance to the Main Municipal Center Parking Lot will be closed. All public and staff traffic to the Human Resources Building will utilize the same entrance and travel along the north side of the parking lot to the building. Access to the Human Resources Building can also happen via Washington Street to Pender Street on the west side of the Police Administration Building.

(Village of Holland) – A contractor will have periodic flagging operations in place on Ruritan Boulevard, South Quay Road, and Holland Road Business and side streets within the Holland Village area, Monday through Friday from 8 a.m. to 4 p.m., installing new water mains. The expected completion date is September 2013.

(Pruden Boulevard & Godwin Boulevard) – A contractor will have the right eastbound lane on Pruden Boulevard closed from the 2500 block of Pruden Boulevard to Meade Parkway until 3 p.m. This closure will be in effect periodically until October 2013 while a new pump station is constructed.

(Pruden Blvd) - A Contractor will have the right eastbound lane on Pruden Blvd. closed from Meade Pkwy. to 2509 Pruden Blvd.(Pump Station) until 3:00 p.m. This closure will be in effect periodically until October 2013 while a new pump station is constructed. The closure is required immediately in front of the site due to equipment and material deliveries.

Another Contractor installing a sewer force main will have a lane closure in the right eastbound lane on Pruden Boulevard and North Main Street between Stuart Avenue and Murphy's Mill Road. The lane closure will be from 7:00 p.m. to 5:00 a.m. this week.

###