

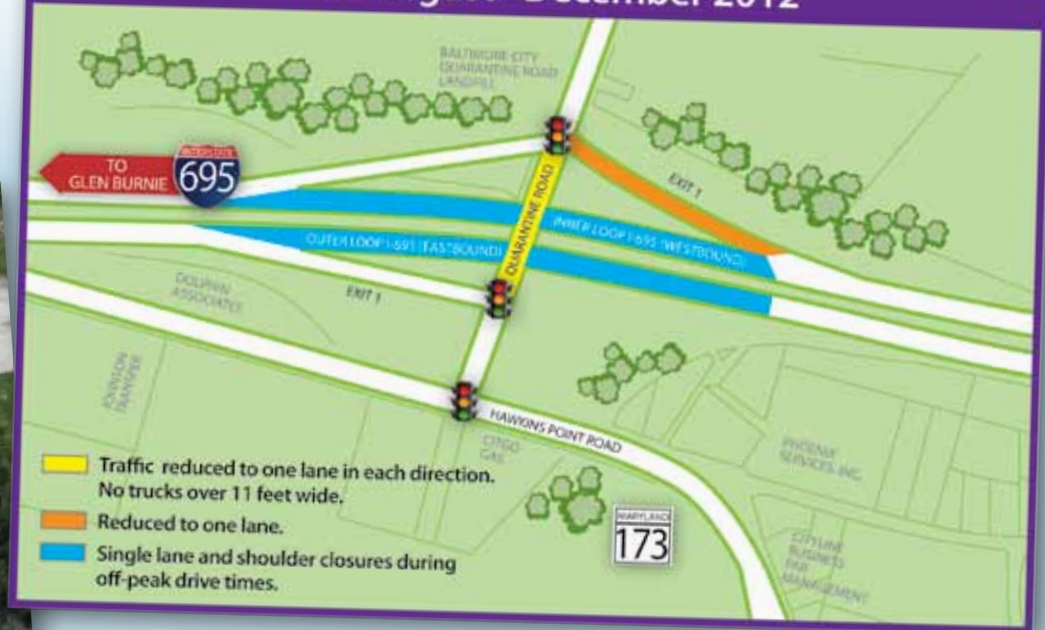
REPAIRS TO QUARANTINE ROAD BRIDGE OVER I-695

► PROJECT DESCRIPTION:

Bridge deck resurfacing and miscellaneous repairs on Quarantine Road as part of the MD Transportation Authority's (MDTA) facility preservation efforts.



Construction delays and shifting traffic patterns from August - December 2012



- The project is scheduled to be completed by December 2012. For additional information on this and other MDTA projects and to view real-time traffic camera images on MDTA roadways, visit mdta.maryland.gov or call 410-537-1000.

WORK INCLUDES FIVE-MONTH LANE CLOSURES BEGINNING ON OR ABOUT AUGUST 15

REPAIRS TO QUARANTINE ROAD BRIDGE OVER I-695



2310 Broening Highway
Baltimore, MD 21224



SAFETY TIPS:

- **Expect the Unexpected** – Be aware of reduced speeds and changing traffic patterns.
- **Stay Alert for Construction Workers and Equipment** – Keep a safe distance.
- **Devote your full attention to driving** – It is illegal to use hand-held devices while driving.
- **Know Before You Go** – Call 511 or visit md511.org prior to traveling.



▶ WORK ZONE:

Quarantine Road Bridge over I-695 (Exit 1).

▶ WORK INCLUDES:

- Removing and replacing the existing concrete deck surface, roadway joints and concrete barrier walls.
- Drainage improvements.
- Cleaning and painting structural steel.
- Miscellaneous structural repairs.

▶ WHAT DRIVERS CAN EXPECT:

- **Expect delays in and around work zone.**
- Travel lanes on the Quarantine Road bridge reduced from two 11-foot lanes to one 13-foot lane in each direction **continuously for approximately five months.**
 - **No trucks over 11-feet wide** will be permitted on the Quarantine Road bridge.
 - Bridge construction will result in shifts in traffic patterns throughout project duration.
 - Concrete barrier walls will separate traffic from the work zone and opposing vehicles.
- INNER LOOP (westbound) I-695 ramp to Quarantine Road (Exit 1) reduced from two lanes to one lane.
- Temporary off-peak single-lane and shoulder closures on I-695 approaching Exit 1.