



Traffic Alert

VirginiaDOT.org

CONTACT: Kyle Gibson 804-921-2759
Media Inquiries 804-586-4455
vdotrva@vdot.virginia.gov

November 22, 2022

PREPARE FOR TRAFFIC IMPACTS AT N. 4TH STREET AND I-95 IN RICHMOND AS BRIDGE REPAIR PROJECT BEGINS

Expect lane, shoulder closures

RICHMOND, Va. – As part of a contract with the Virginia Department of Transportation (VDOT), Kokosing Construction Company will be replacing the bridge superstructure on N. 4th Street over Interstate 95, beginning in December 2022. To accommodate this multi-phased bridge project, VDOT is working with Kokosing Construction Company to mitigate motorist impacts and ensure safety during construction.

Drivers should expect the following traffic impacts once work begins:

N. 4th Street: Traffic travelling from N. 3rd and 4th Streets may experience delays while merging from two lanes down to one prior to the N. 4th Street bridge. One southbound and one northbound lane will be open during construction. Bikes and pedestrians will be given access to cross the bridge during construction.

Interstate 95:

In conjunction with the bridge superstructure replacement, concrete repairs will be made on the bridge's substructure elements, including piers and abutments. Long-term shoulder closures on I-95 will be required to accommodate the work under the bridge. Additionally, temporary overnight lane closures will be implemented on I-95.

The N. 4th Street bridge repair project is part of a five bridge rehabilitation project in the City of Richmond. The full project is expected to be complete in fall 2024. For more information on the project, visit: [Richmond - I-95 Bridge Rehabilitations - Projects | Virginia Department of Transportation \(virginiadot.org\)](https://www.virginiadot.org/projects/richmond-i-95-bridge-rehabilitations).

Anyone with questions about the project can call VDOT's customer service center at 800-FOR-ROAD (800-367-7623).



For the latest real-time traffic information or road conditions, call 511 or visit <http://www.511virginia.org>.

(END)