

Department of Project Implementation 301 King Street Suite 3200 Alexandria, Virginia 22314

www.alexandriava.gov

Phone: 703.746.4045 Fax: 703.838.4299

March 26, 2024

To Whom It May Concern:

The City of Alexandria has contracted Shirley Contracting Company LLC to repair the Van Dorn Street over Duke Street bridge. Work crews will be performing preventive and restorative bridge maintenance activities which will include concrete repairs, joint repairs, bearing repairs, painting, bridge cleaning, and epoxy overlay.

The bridge repair work is expected to begin in April 2024 and finish by the end of September 2024. This schedule is contingent on weather conditions. General construction activities are permitted to occur Monday through Friday, 9:00 AM to 3:00 PM, and Saturday, 9:00 AM to 6:00 PM.

The project will require the periodic closure of a lane on Van Dorn Street and Duke Street near the bridge during construction hours. Flaggers from the construction crew will be present to direct traffic as needed.

This project will have temporary impacts on traffic flow and access to the ramps during construction hours. The use of alternative routes is encouraged to reduce travel delays.

The City will hold an open house session before construction begins to provide information and address any questions or concerns. The open house will be held at Patrick Henry Recreation Center, Multipurpose Room A (4653 Taney Avenue, Alexandria, VA 22304) on Thursday April 4, 2024, from 6 p.m. to 7 p.m.

For reasonable disability accommodation, contact <u>lydia.durand@alexandriava.gov</u> or call 703.746.4622, Virginia Relay 711.

Thank you for your patience. Additional information about the Van Dorn Street over Duke Street bridge repair project will be posted to the project webpage: <u>https://www.alexandriava.gov/go/5329</u>

Should you have any questions or concerns, please contact me at <u>ayoub.hassen@alexandriava.gov</u> or 703.746.4635.

Sincerely,

Ayoub Hassen P.E, PMP Technical Project Manager Department of Project Implementation