



## Emergency Vehicle Preemption (UPC 113866)

### Location

Various signalized intersections in the southeast area of Norfolk.

### Project Benefits

This project will upgrade Emergency Vehicle Preemption capabilities to improve emergency response.

### Scope of Work

- Install and upgrade Emergency Vehicle Preemption (EVP) equipment at signalized intersections and on emergency response vehicles in accordance with the Hampton Roads regional Opticom infrared standard.
- Install Opticom central management software in the Norfolk Traffic Management Center (TMC).

### Project Status

Construction

### Project Schedule

- Construction Start: Late 2022
- Anticipated Project Completion: Late 2023

### Project Funding

Congestion Mitigation and Air Quality (CMAQ) Federal Project

\$204,000 CMAQ

\$100,000 Carbon Reduction Program (CRS)

\$ 59,783 City of Norfolk

### Construction Impacts

- Temporary lane closures will be required.

### Civic Engagement

- Ward 4 (Councilman John E. "JP" Paige)
- Super Ward 7 (Councilwoman Danica J. Royster)

### Contacts

#### Project Manager (Transportation)

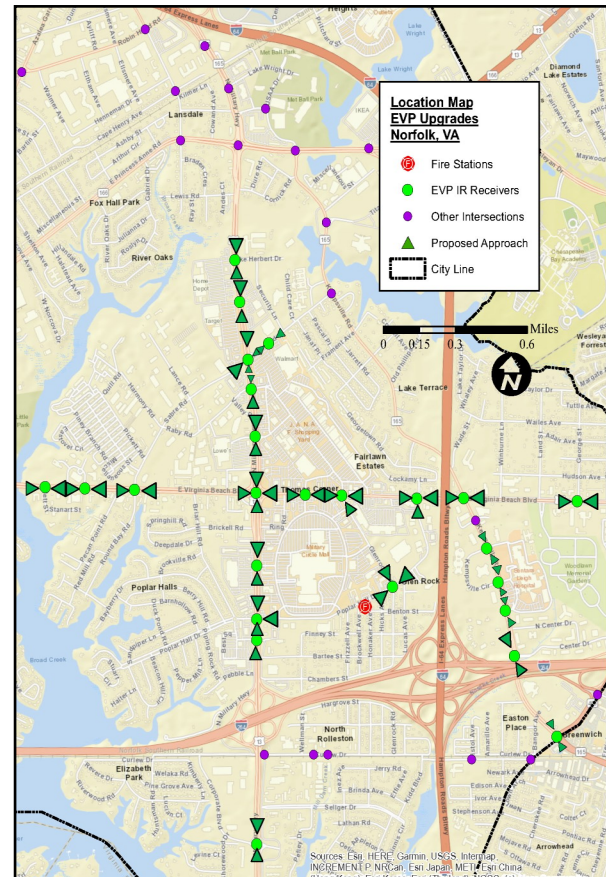
Christine Fuller, P.E. (christine.fuller@norfolk.gov)  
757-500-2847

#### Design Engineer

Kimley-Horn and Associates  
757-213-8600

#### Construction Contractor

Virginia Sign & Lighting Company



(Click on image to enlarge.)