



Brambleton Avenue and Park Avenue Intersection Improvements (UPC 111019)

Location

Brambleton Avenue and Park Avenue Intersection

Project Benefits

The project will increase the intersection traffic capacity and reduce traffic congestion along a critical section of Brambleton Avenue restricted by the I-264 interchange to the east and the Norfolk Southern underpass to the west.

Scope of Work

This project will add a right-turn lane from northbound Park Avenue onto eastbound Brambleton Avenue (US 460), enabling traffic signal operations improvements that will increase intersection traffic capacity.

Project Status

Under design

Project Schedule

- Design Start: Spring 2023
- Construction Start: Summer 2026
- Project Completion: Winter 2028

Project Funding

Virginia Department of Transportation (VDOT) SMART SCALE Program
 \$ 1,339,077 VDOT
 \$ 183,075 City of Norfolk

SMART SCALE is a process that helps Virginia meet its most critical transportation needs using limited tax dollars. It evaluates potential transportation projects based on key factors like how they improve safety, reduce congestion, increase accessibility, contribute to economic development, promote efficient land use, and affect the environment.

Construction Impacts

- Temporary lane closures will be required.
- Pedestrian detours will provide safe passage for pedestrians through the intersection.

Civic Engagement

- Ward 4 (Councilman John E. "JP" Paige)
- Super Ward 7 (Councilwoman Danica J. Royster)
- Central Brambleton Civic League
- South Brambleton Civic League
- Tidewater Gardens Civic League
- Calvert Square Civic League

Contacts

Project Manager (Transportation)

Francis Moll, P.E., CMIT (francis.moll@norfolk.gov)
757-335-5882

Design Engineer

Volkert

Construction Contractor

TBD

Construction Inspector

TBD

