

Public Information Meeting

Backlick Road & Industrial Road Local Spot Improvements

Virtual Community Meeting December 16, 2020

Fairfax County Department of Transportation





List of Staff Members

Fairfax County Department of Transportation

- Seyed Nabavi, Project Manager
- Latesa Turner, Project Manager (Host)
- James Beall, Section Chief, Transportation Design Division (TDD).
- W. Todd Minnix, Chief, TDD
- Tom Biesiadny, Director

County of Fairfax, Virginia

WSP

- Martha Alunkal, Lead Engineer
- Tim Ramey, Senior Project Manager





Meeting Agenda

- Project Status
- Design Features
 - Roadway & Pedestrian Improvements
 - Bridge Pedestrian Improvements
 - Stormwater Management
- Project Cost/Schedule
- Question/Answers





Project Status

- Preliminary Plans December 2019
- Intermediate Plans August 2020
- Geotechnical Investigation Ongoing
- Traffic Analysis Ongoing
- Pre-final Plans Ongoing

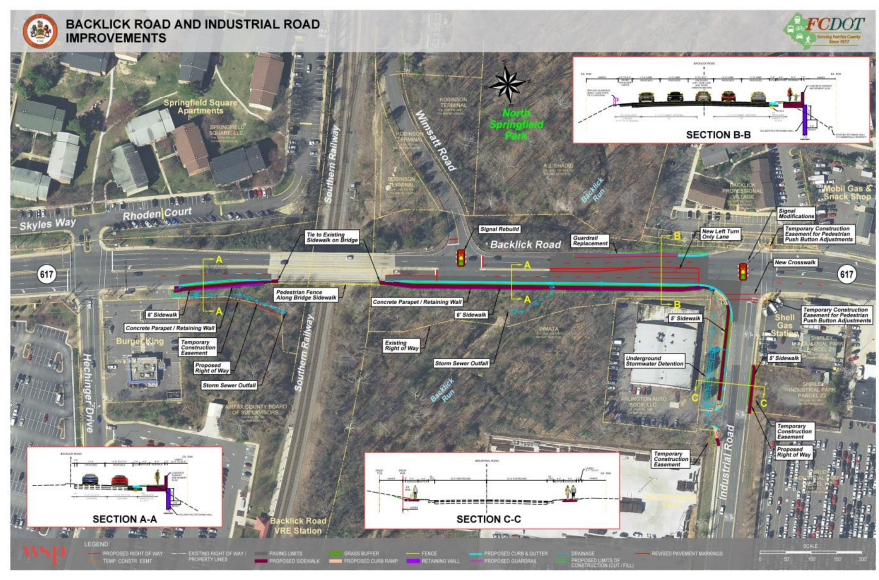




Design Features







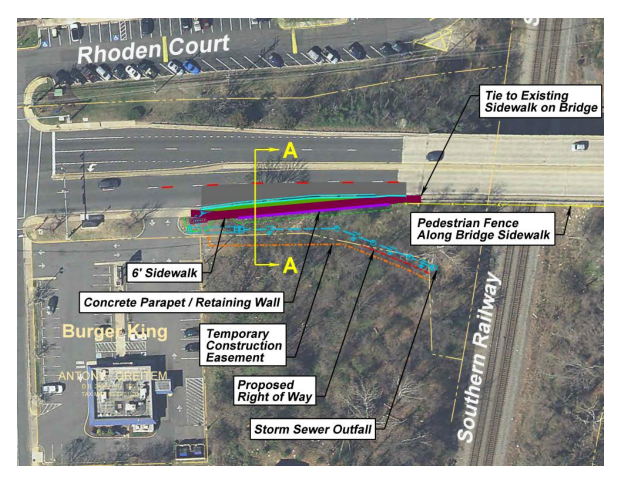
NSD

Overall Design Plan





Design Plan, Backlick Road

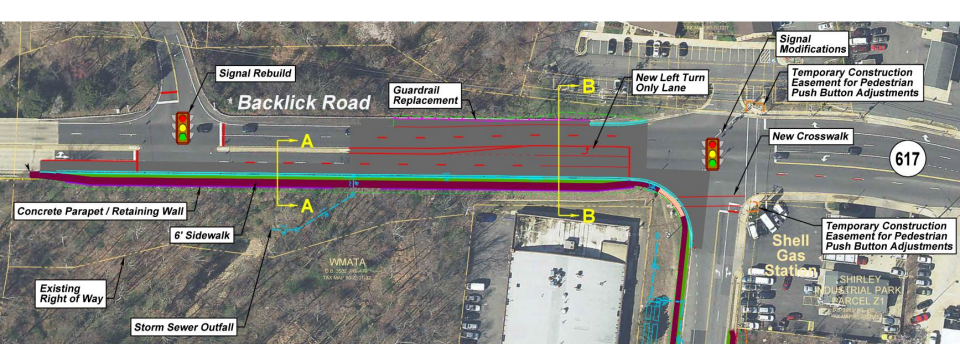








Design Plan, Backlick Road

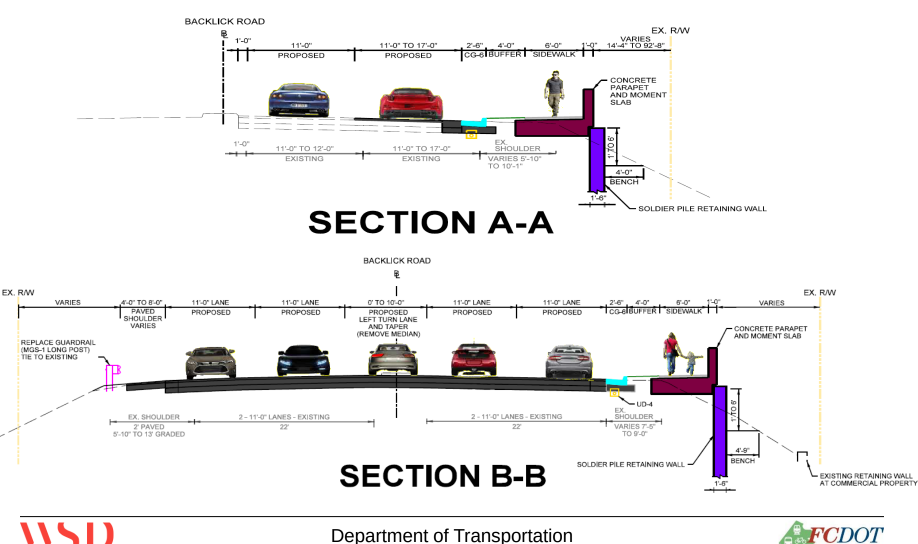








Typical Sections AA & BB

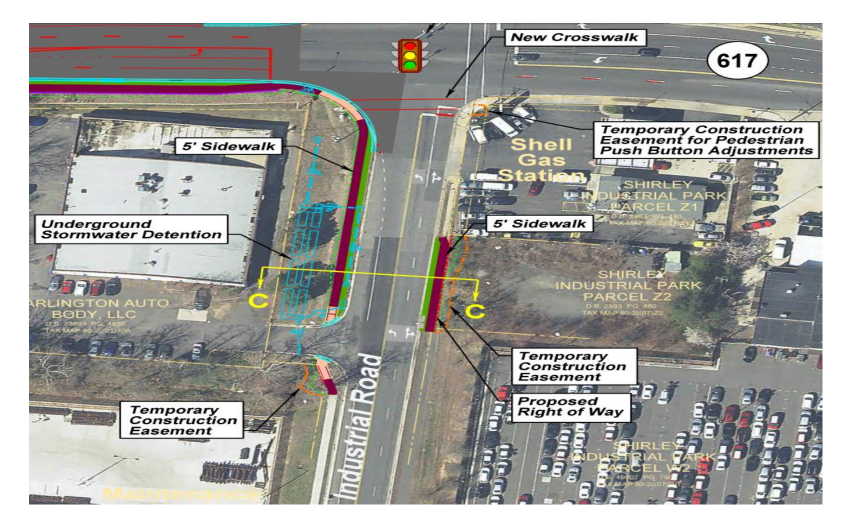


Serving Fairfax County

for 30 Years and Mor



Design Plan, Industrial Road



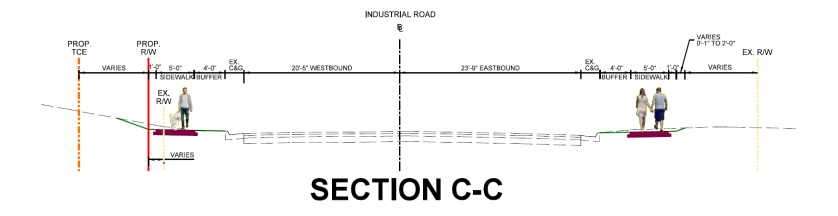


Department of Transportation 10





Typical Section CC









Project Schedule

ROW/Utility Relocations

- February 2022 to July 2023

- Final Design
 - March 2023
- Construction
 - September 2023 to December 2024







Project Cost

- PE
 - \$1,060,000
- RW
 - \$880,000
- CN
 - \$4,900,000





Public Comments/ Questions

Please provide comments by Thursday, December 31, 2020

To submit comments, questions or feedback, please contact FCDOT:

- Online via red feedback form link at the bottom of the project website <u>https://www.fairfaxcounty.gov/transportation/</u> <u>projects/backlick-road-spot-improvements</u>
- In writing to: FCDOT, Attn: Backlick Road Spot Improvement Project Feedback, 4050 Legato Road, Suite 400, Fairfax, VA 22033
- By phone: 703-877-5759, TTY 711

