

# Welcome!

**Elkton Road  
Public Workshop**

**October 24, 2016**



### Project Goals

- Pavement reconstruction
- Capacity and operational improvements
- Safety improvements
- Bicycle and pedestrian improvements



### Proposed Schedule

Right-of-Way Acquisitions	July 2017 – July 2018
Complete Design	July 2018
Advance Utility Relocations	Fall/Winter 2018
Anticipated Start of Construction	Spring 2019
Phase 1 (Reconstruct Northbound Travel Lanes)	12 months
Phase 2 (Reconstruct Southbound Travel Lanes)	12 months
Anticipated End of Construction	Spring 2021

For more information, please visit:

<http://www.deldot.gov/information/projects/ElktonRdMDLinetoCasho/index.shtml>



# Roadway Improvements

- Reconstruct concrete pavement
- Widen mainline to 6 lanes from Otts Chapel Road to east of SR 4
- Lengthen turn lanes at signalized intersections to increase capacity
- Free flow right turn lane from northbound Otts Chapel Road onto Elkton Road
- Add a second right turn lane from westbound SR 4 onto Elkton Road
- Add a second left turn lane from southbound Elkton Road onto McIntire Drive
- Add a fourth leg to Elkton Road and McIntire Drive intersection



### **Pedestrian/Bicycle Improvements**

- Add pedestrian signals and crosswalks at signalized intersections
- Add a 10' wide multi-use path with 2 pedestrian bridges from Stone Gate Blvd (MD) to Gravenor Lane
- Add bike lanes at signalized intersections and entrances
- Connect missing sidewalk link from DuPont Stine Haskell frontage to Suburban Plaza frontage
- Provide sidewalk connections to transit stops



# Construction Phasing and Impacts

- Phase 1 – Reconstruct northbound Elkton Road and shift motorists to southbound side of Elkton Road to provide one travel lane in each direction
- Phase 2 – Reconstruct southbound Elkton Road and shift motorists to northbound side of Elkton Road to provide one travel lane in each direction
- For both construction phases:
  - Turn lanes will be maintained at signalized intersections
  - Innovative technology will be used to accelerate pavement construction at intersections and accesses
  - Pavement construction at intersections and accesses will be done at night or on weekends
  - Detours will be used during night and weekend closures as needed

