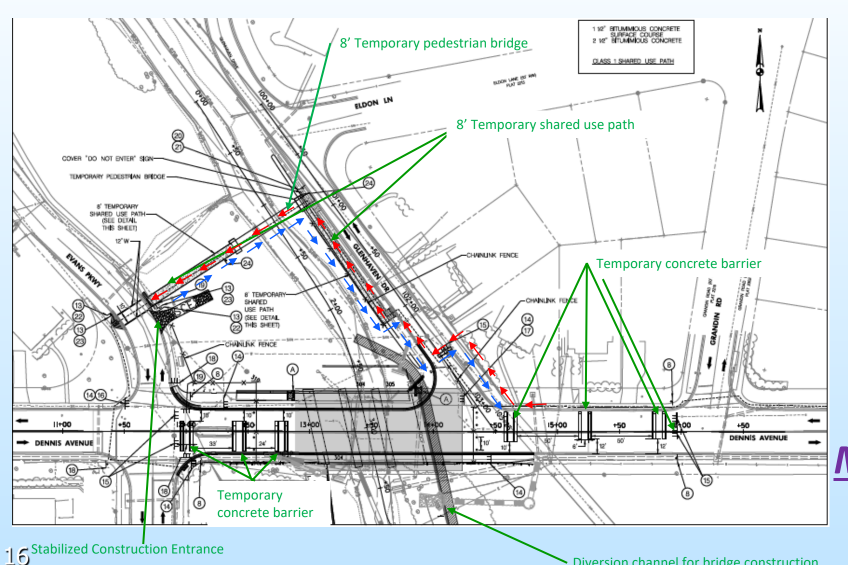
### Replacement of Dennis Avenue Bridge No. M-0194 over Sligo Creek Tributary (Wheaton Branch)





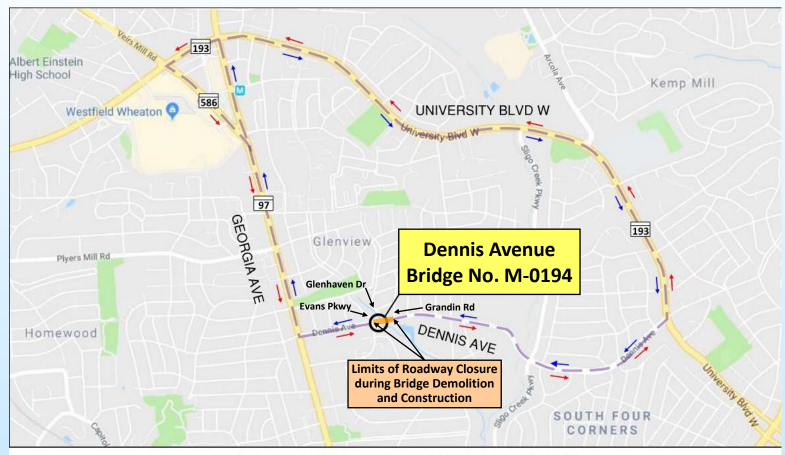
## **Pedestrian & Bicycle Traffic Detour**

- 8' wide temporary pedestrian bridge and shared use path will be provided north of the bridge before roadway closure for bridge demolition and construction
- Provide safe pedestrian and bicyclist access during construction
- Minimize Impact to **Residential Properties**

MAINTENANCE OF TRAFFIC **DURING CONSTRUCTION** 

# Replacement of Dennis Avenue Bridge No. M-0194 over Sligo Creek Tributary (Wheaton Branch)





### **Vehicular Traffic Detour**

 Dennis Avenue from east of Evans Parkway to west of Grandin Road, including the intersection with Glenhaven Drive, will be closed to traffic due to bridge demolition and construction after WSSC water main and sewer line relocations are completed

Replacement of Dennis Avenue Bridge No. M-0194

#### — — — — 5-Mile Vehicular Traffic Detour

→ Dennis Ave EB – University Blvd (MD 193) WB – Veirs Mill Rd (MD 586) SB – Georgia Ave (MD 97) SB – Dennis Ave EB — Dennis Ave WB – Georgia Ave (MD 97) NB – University Blvd (MD 193) EB – Dennis Ave WB

MAINTENANCE OF TRAFFIC DURING CONSTRUCTION

# Replacement of Dennis Avenue Bridge No. M-0194 over Sligo Creek Tributary (Wheaton Branch)



## **Minimize Community Disruption**

- Bridge and roadway closure for bridge demolition and construction will begin after schools are closed for 2025 summer break.
- Detour vehicular traffic to shorten construction duration.
- Maintain pedestrian and bicycle access with temporary pedestrian bridge and shared use path.
- Coordination with Police, Fire and Rescue, and Public Schools for roadway closure.
- Work hours will follow County noise ordinances.

- Minimal easements and right-of-way needs.
- Proper Erosion and Sediment Controls implemented to reduce impacts of storms during construction.
- Work with WSSC to minimize the service interruption to relocate water main and sewer line.

MAINTENANCE OF TRAFFIC
DURING CONSTRUCTION