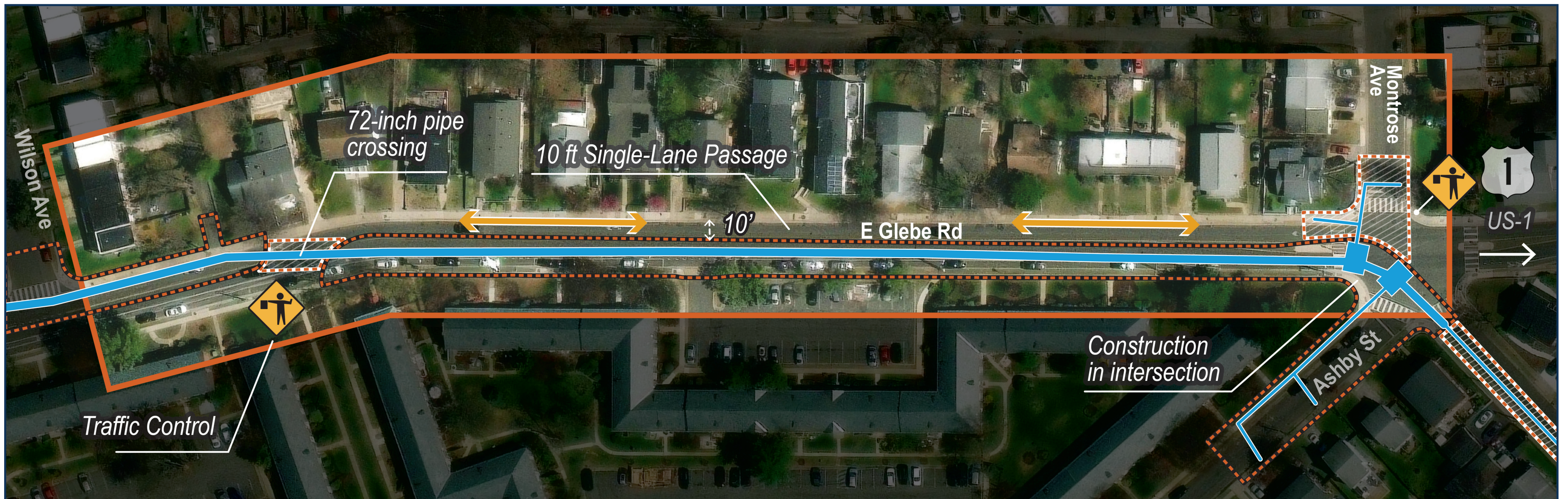




## Area 6: East Glebe Rd



**LEGEND**

- Proposed Storm Sewer
- Area 6 Boundary
- Vehicle Routes
- Construction Area
- Temporary Construction Area
- Traffic Control

0 40 80 160 Feet

### Estimated Duration of Construction

**12-14 months**  
 Total estimated duration

**2-4 weeks**  
 Closure of E Glebe Rd at Lynhaven Alley

### Description of Work

- ▶ A precast, 7' x 7' box culvert will be installed on the north side of E Glebe Rd from Commonwealth Ave to the alley east of Wilson Ave
- ▶ A cast-in-place junction box at the alley east of Wilson Ave will connect a 72" reinforced concrete pipe to the 7' x 7' box culvert
- ▶ A 72" reinforced concrete pipe will cross E Glebe Rd and follow the southern curb line to the intersection of E Glebe Rd, Ashby St, and Montrose Ave
- ▶ At the intersection of E Glebe Rd, Ashby St, and Montrose Ave, two precast junction boxes will connect storm sewer systems from Montrose Ave and Ashby St to the new E Glebe Rd line

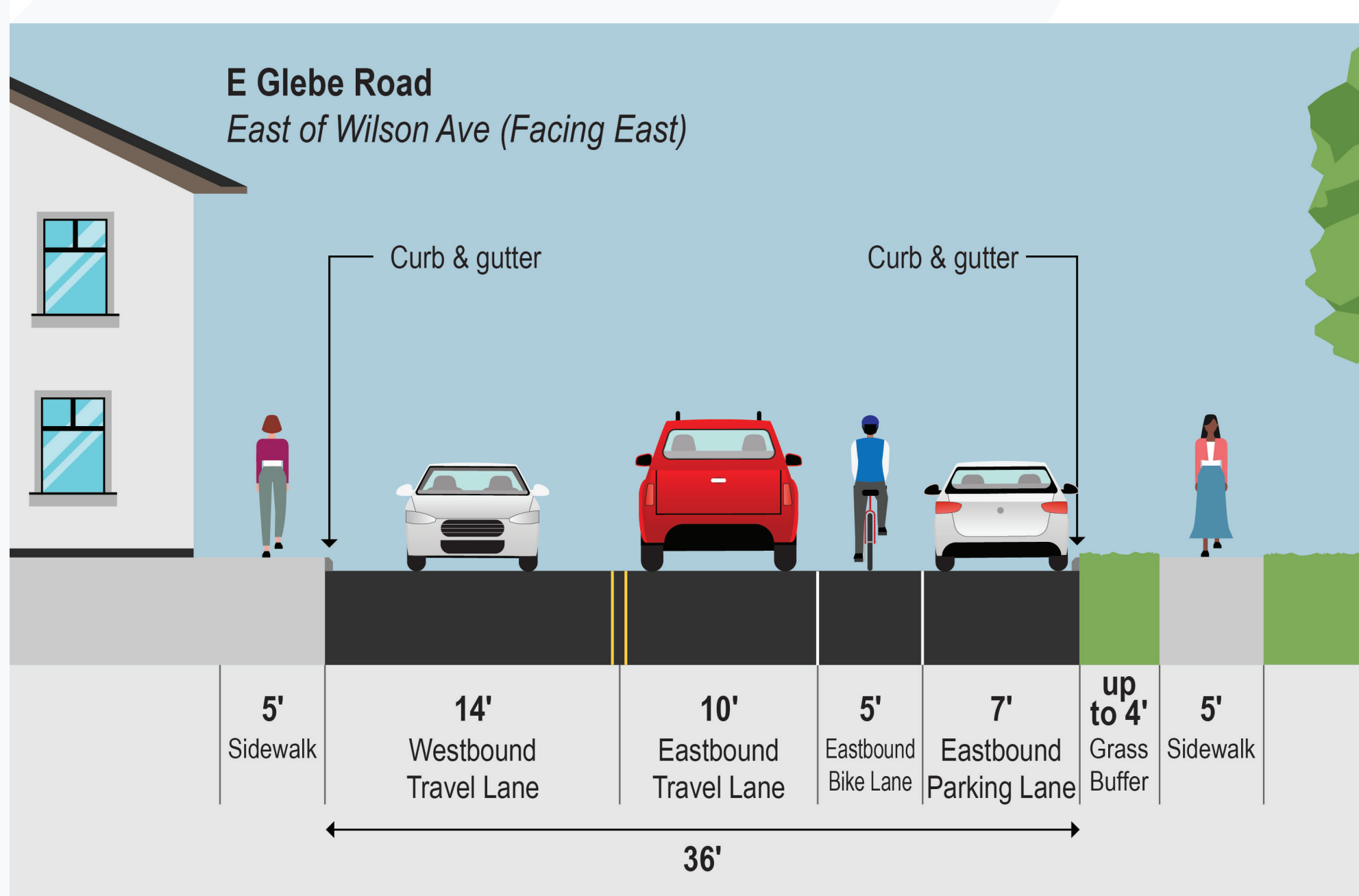
### Traffic Management During Construction

- ▶ Single-lane alternating traffic on E Glebe Rd from Montrose Ave to Wilson Ave
- ▶ No traffic on E Glebe Road while the 72" reinforced concrete pipe is installed across the road; traffic will be detoured
- ▶ Bike lanes will be closed; bikes and vehicles will share the lane

### Construction Impacts

- Traffic** – single-lane alternating traffic and road closure with detour
- Parking** – no parking along E Glebe Rd
- Pedestrians** – one sidewalk will remain open
- Bicyclists on road** – will share the lane with vehicles on E Glebe Rd
- Access to residential driveways** – will be maintained

#### Travel Lanes Now



#### Travel Lanes During Construction

