Capital Improvement Planning: East Side Development





Presented By

Gary Graham, PE, PTOE – Director of Engineering

Agenda

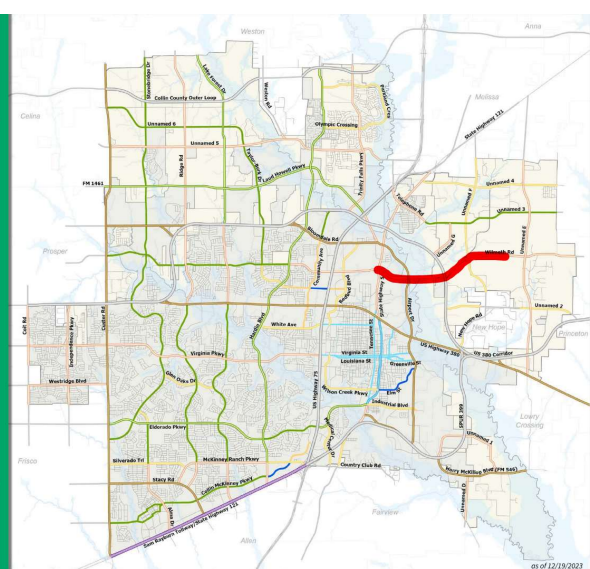
- Wilmeth Road
 - Extension to the East
 - RR Crossing
- Lamar DART Crossing
 - DART/DGNO Requirements
 - Cost Implications
- Broad Street Crossing
 - Potential Grant Opportunity
 - Where does this fall within priorities



Wilmeth Road Extension to the East

- Wilmeth is being systematically improved from the west going east.
- MEDC Focus







Wilmeth Road Extension to the East: SH5 to DART





Wilmeth Road Extension to the East: DART Crossing

- What do we do at the DART Crossing?
- Next phase: Grade Separation/Overpass





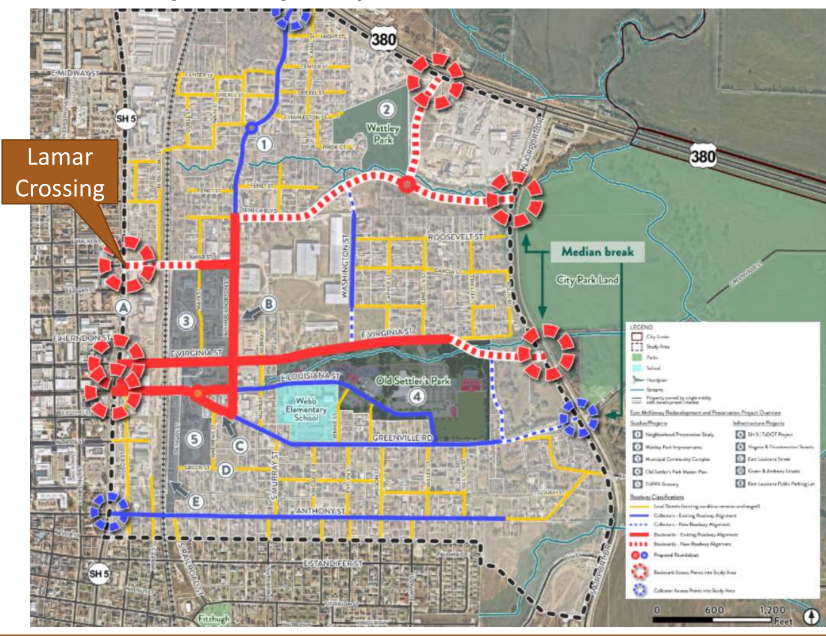
Wilmeth Overpass: Benefits

- Safer than an at-grade crossing
 - High traffic volumes projected due to Wilmeth Realignment
- Provides connectivity to Wilmeth realignment currently under design
- Ties industrial area to the future bypass
- FRA Grant would offset costs
 - \$27.3M estimated construction cost
 - City of McKinney 20% match
- Ancillary Benefit
 - Eliminating an at-grade DART crossing supports adding one elsewhere



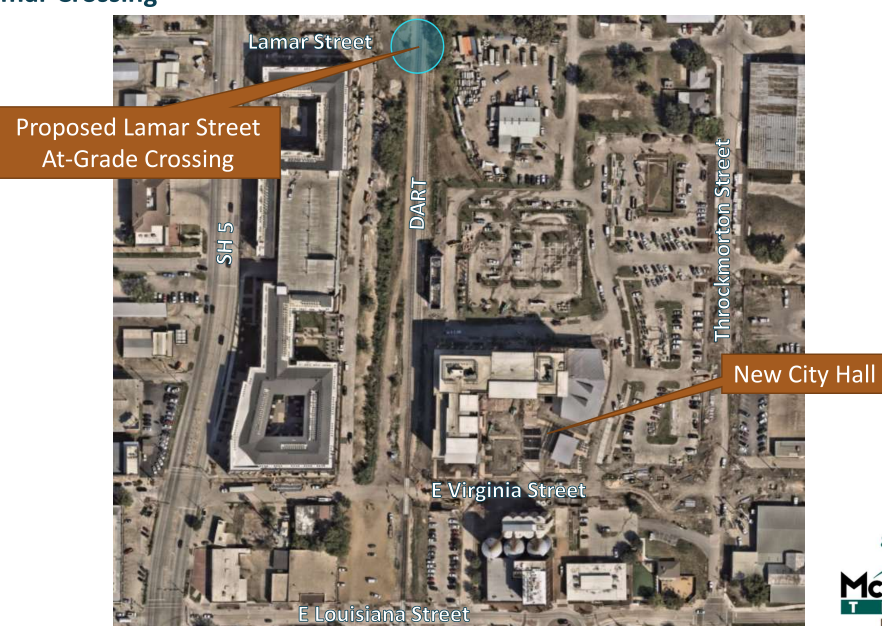


East McKinney Mobility Study





Lamar Crossing





Traffic and Redevelopment

- Projected Traffic Counts
 - Lamar 3,500
 - Virginia 5,000
 - Louisiana 4,000
 - Throckmorton 4,500
- Redevelopment
 - Higher Density Could Increase Traffic Counts
- Traffic Impacts if the Lamar Crossing is Not Constructed?





DART General Requirements to Add an At-Grade Crossing

Option 1:

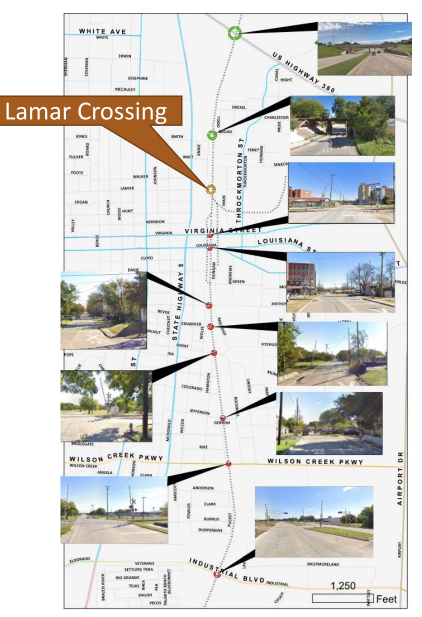
Eliminate 2 crossings to add 1

- 1. Wilmeth overpass.
- 2. Can we eliminate a 2nd without impacting the communities? Staff's opinion is no.

Option 2:

Eliminate 1 crossing and

Pay DART \$2M





DART/DNGO Additional Requirement for the Lamar Crossing

- Relocate the existing siding per DART/DGNO's requirements
- Existing siding:
 - E. Virginia Street to Broad Street
 - Approximately 2,000 LF



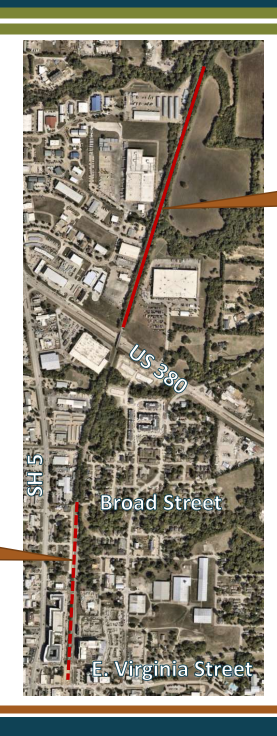




DART/DGNO's Requirements to Relocate the Siding

- 1. Relocate north of US 380 (north of the curve)
- 2. DART/DGNO is requiring it to be ~ 1600 LF longer than the existing siding.
- 3. Costs
 - Cost Analysis ~\$30M-\$40M
 - Grading Analysis

Existing Siding

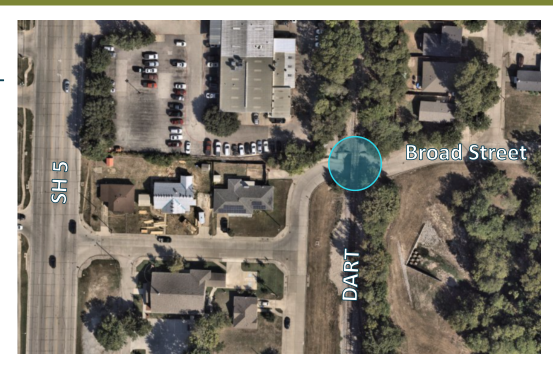


Proposed Siding



Broad Street Crossing

- Council and City Manager requested
 Community Development meet with DART
- DART agreed to write a letter of support for a grant to widen the bridge
- Community Development reached out to Engineering for support
- Engineering adding the crossing to the list of potential projects





View Approaching from the Southwest



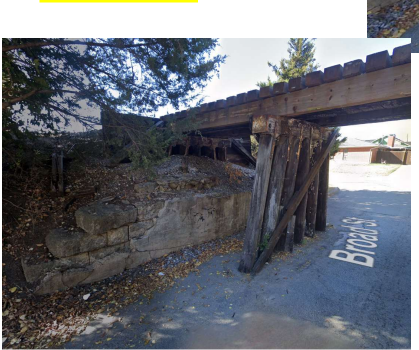
View Approaching from the East



Broad Street Crossing

- Bridge is stable (Per FRA)
- Trash accumulation
- Dangerous, one-lane
- Limited visibility
- Inadequate clearance

Traffic Counts?









Next Steps and Guidance

- Wilmeth Overpass
 - We've applied for a grant
 - Will need to apply for another grant if successful
 - Eliminating this crossing has an ancillary benefit to adding the crossing at Lamar
- Lamar As-Grade DART Crossing
 - Do we want to move forward?
 - \$35-\$45M
- Broad Street Crossing
 - Request from Community Development to improve the bridge
 - DART supports pursuing a grant
 - Where does this fall in the list of priorities?



Gary Graham, PE, PTOEDirector of Engineering
ggraham@mckinneytexas.org
972-547-7383

