

Good evening, all! The meeting will start at 6:35PM to give residents enough time to log in. Please mute yourselves to avoid echo/ disturbance during the meeting. Please ask your questions using the chat box as shown in picture below. This meeting will be recorded.

Note: To mute please press the speaker symbol on the screen





Community Meeting for Sidewalk Improvements for Wilbarger Street

From Mitchell Boulevard to Vaughn Boulevard

Council Districts: 8 and 11

CPN: 104761

Project Manager: Shweta Rao

Project Engineers: GEI Consultants

December 7, 2023



Agenda

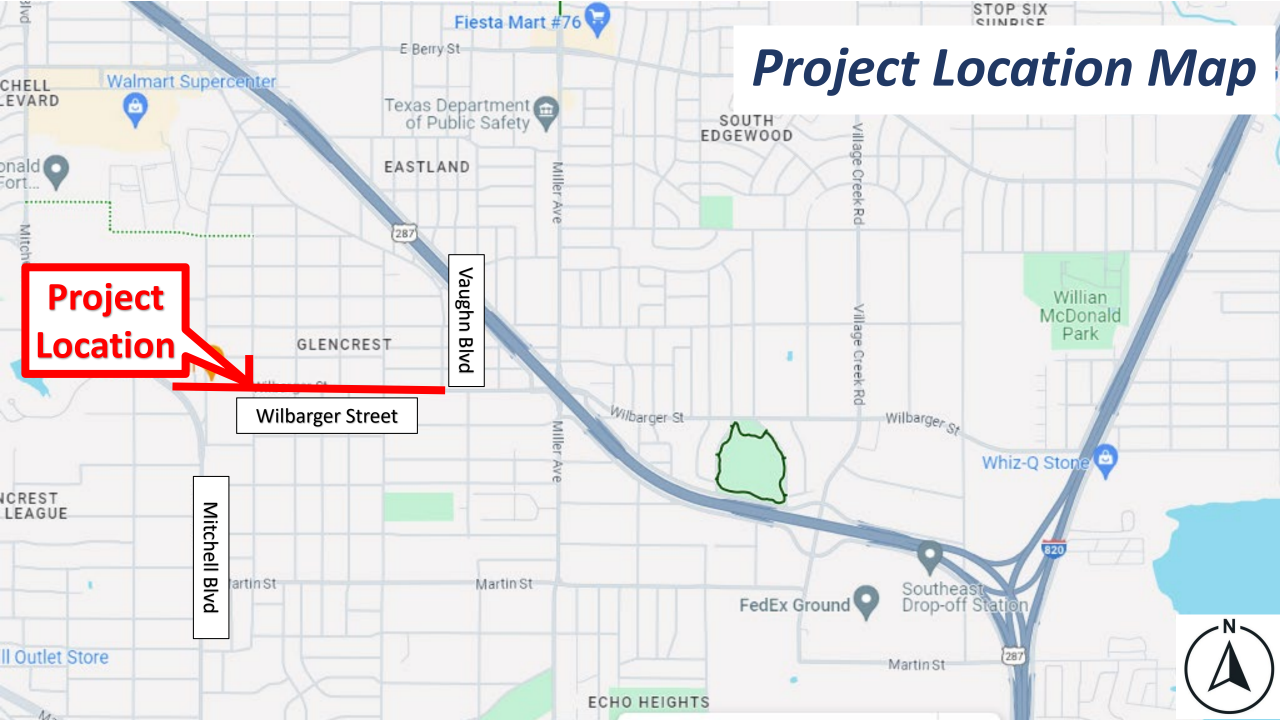
- Project Background and Location Map
- Project Schedule
- Frequently Asked Questions
- Project Contact Information

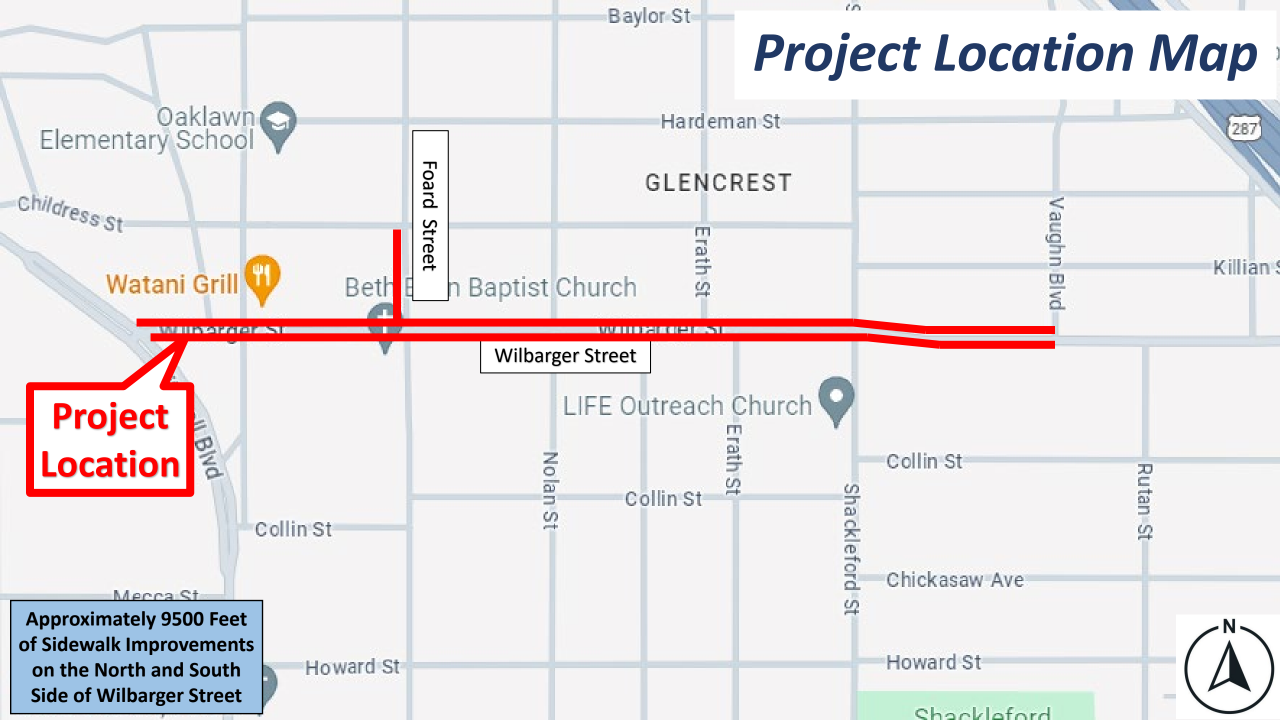


Project Background

Objectives include:

- Improve pedestrian mobility, connectivity, and safety by constructing sidewalks, and ADA compliant pedestrian curb ramps along Wilbarger Street between Mitchell Boulevard and Vaughn Boulevard and along Foard Street from Wilbarger Street to Childress Street. Existing Sidewalk will be left undisturbed.
- Project improvements will provide safe access too surrounding schools, churches, and public transit stops.
- Project funded by 2022 Bond Program funds







Project Schedule

- Currently in design phase
- Estimated construction start Summer 2025
- Estimated construction duration 6 months
- Estimated construction cost \$1.6M



Frequently Asked Questions

Q: What is the typical width of the proposed sidewalk?

A: The typical width of the sidewalk will be 5' when detached from the roadway curb and 6' when attached to the roadway curb. Where existing trees are located, the width of the sidewalk maybe reduced to 4' to preserve the tree and reduce impacts to the base or roots of the tree.

Q: Are we impacting driveways in the project? If so, will there be any access to the property during driveway construction?

A: There will be multiple driveway reconstructions with this project. We will be replacing one panel at a time and will provide continuous access to the property at all times.



Frequently Asked Questions

Q: Will existing tree removals be necessary?

A: Only trees within the City of Fort Worth Right-Of-Way will be considered for removal if it impact design. The city arborist will approve all tree removals and will be kept at a minimum. The city will be meeting with the Property Owner before finalizing the removal. The properties addresses that have tree removals are:

3541 Wilbarger St 4400 Nolan Street

3517 Wilbarger St 4401 Foard Street

4401 Tallman St

Q: Will traffic lanes be temporarily closed or detoured?

A: We do not anticipate any street closures or detoured streets associated with this project.



Frequently Asked Questions

Q: Will existing irrigation systems or grass be impacted with this project?

A: If an existing irrigation system or grass parkway is impacted by the construction, the contractor will be required to repair the site to pre-construction conditions. If an irrigation system is within the limits of the proposed improvements, the system will be adjusted by the contractor.

Q: Will the construction materials and equipment be left on-site during construction?

A: Yes, the contractor will keep materials and equipment on-site during construction. The contractor will clean the work site every day prior to leaving for the day.



Project Contact Information

City of Fort Worth Project Manager:

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Design Engineer:

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Service Requests (MyFortWorth)

- MyFW App for Apple:
 - https://apps.apple.com/us/app/myfw/id1463082731
- MyFW App for Google:
 - https://play.google.com/store/apps/details?id=gov.fortworthtexas.service&hl=e
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- Text **HELLO** to 817-835-MYFW (6939).
- City Call Center: 817-392-1234
- Chat Box on City of Fort Worth Website



Thank you!

