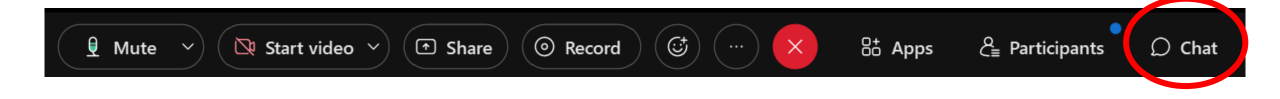


Welcome The Presentation will begin at 6:05pm

- <u>Please Note:</u> We ask that you mute your microphones during the presentation. We will answer all questions at the end. If you have a question please post it in the chat, the **chat button** is located in the lower right side of WebEx screen. The presentation will be recorded.
- Thank you.





Uptown Area Street Improvements Project 2022 Bond Year 3 – Contract 15 CPN 104316

Presented by

Christian Cardona

Project Manager

City of Fort Worth
Transportation & Public Works Department

October 30th, 2024



Presentation Purpose

Provide overview of the project scope and proposed

improvements and seek community input during development

of the project.



Agenda

- Project Overview
- Summary of Improvements
- Project Schedule
- Questions/Community Input



Project Overview



Project Limits

- **❖** E Bluff St from SW Dead End to NE Dead End (1)
- **❖** N Hampton St from Pharr St to E Belknap St (2)
- **❖** N Harding St from E Peach St to E Belknap St (3)
- N Hays St from Johnson St to E Peach St (4)
- ❖ N Nichols St from E Peach St to Pharr St (5)
- **❖** Peach St from Railroad Tracks to N Live Oak St (6)
- ❖ Pharr St from N Nichols St to N Hays St (7)
- **❖** Wall St from E Peach St to NW Dead End (8)
- ❖ Waterman St from N Hampton St to N Hays St (9)
- **❖** Johnson St from N Hampton St to N Hays St (10)





Summary of Improvements



Existing Conditions



Damaged Asphalt Pavement with sunken spots



Deteriorated Asphalt

N Hampton St



Summary of Improvements E Bluff St (SW Dead End to NW Dead End)

***Water Improvements**

❖ Replace existing 6" water pipe with 8"

- **❖** New pavement with concrete curbs
- New concrete driveways with 11' minimum width (or match existing width).
- **❖New 5'** sidewalk both sides of street





Summary of Improvements

N Hampton St (Pharr St to E Belknap St)

Water Improvements

- **❖** Replace the existing 6" water pipe with 12"
- ❖ Replace existing 12" water pipe with 16"
- **❖** Replace existing 24" water pipe

- New pavement with concrete curbs
- ❖ New concrete driveways with 11' minimum width (or match existing width).
- **❖** New 5' sidewalk on both sides of the street





Summary of Improvements N Harding St (E Peach St to E Belknap St)

Water Improvements

❖ Replace existing 6" water pipe with 8"

- **❖** New pavement with concrete curbs
- New concrete driveways with 11' minimum width (or match existing width).
- **❖New 5'** sidewalk





Summary of Improvements N Hays St (Johnson St to E Peach St)

Water Improvements

❖ Replace existing 6" water pipe with 8"

- **❖** New pavement with concrete curbs
- New concrete driveways with 11' minimum width (or match existing width).
- **❖New 5'** sidewalk





Summary of Improvements N Nichols St (E Peach St to Pharr St)

Water Improvements

❖ Replace existing 6" water pipe with 8"

- **❖** New pavement with concrete curbs
- New concrete driveways with 11' minimum width (or match existing width).
- ❖New 5' sidewalk on both sides of street





Summary of Improvements Peach St (N Harding St to N Live Oak St)

Water Improvements

❖ Replace existing 6" water pipe with 8"

- **❖** New pavement with concrete curbs
- **❖** New concrete driveways with 11' minimum width (or match existing width).
- **❖** New 5' sidewalk on both sides of street





Summary of Improvements Pharr St (N Nichols St to N Hays St)

- **❖** New pavement with concrete curbs
- **❖** New concrete driveways with 11' minimum width (or match existing width).
- **❖** New 5' sidewalk on both sides of street



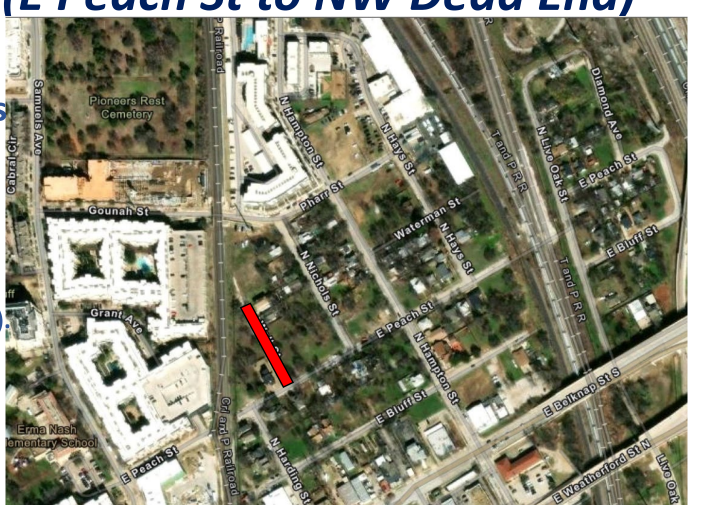


Summary of Improvements Wall St (E Peach St to NW Dead End)

Water and Sewer Improvements

- **❖** Replace existing 6" water pipe with 8"
- **❖** Replace existing 6" sewer with 8"

- **❖** New pavement with concrete curbs
- ❖ New concrete driveways with 11' minimum width (or match existing width).
- **❖** New 5' sidewalk on both sides of street





Summary of Improvements Waterman St (N Hampton St to N Hays St)

Water Improvements

- **❖** Replace existing 6" water pipe with 8"
- **❖** Replace existing 6" sewer pipe with 8"

- **❖** New pavement with concrete curbs
- ❖ New concrete driveways with 11' minimum width (or match existing width).
- **❖** New 5' sidewalk on both sides of street



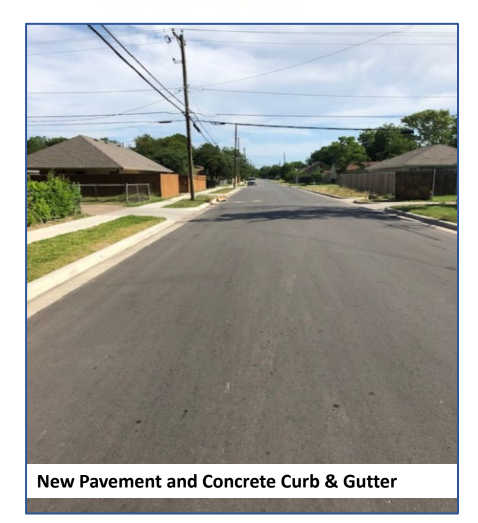


Summary of Improvements Johnson St (N Hampton St to N Hays St)

- **Water Improvements**
 - **❖** Replace existing 6" water pipe with 8"
- Paving Improvements
 - **❖** New pavement with concrete curbs
 - ❖ New concrete driveways with 11' minimum width (or match existing width)
 - **❖New 5'** sidewalk







Proposed Improvement







Proposed Improvement





Project Schedule



Anticipated Project Schedule

Project Phase	Timeframe
Receive 90% Design Plans	February 2025
Advertise for Bids	January 2026
Receive Bids	February 2026
Council Approval	March 2026
Award Construction Contract	April 2026
Begin Construction	Early 2026
Complete Construction	Late 2027



Where can I get more information?

- Progress will be updated on the City of Fort Worth website at https://www.fortworthtexas.gov/projects/cfw-uptown-area-streetimprovements
- You can also go to www.FortWorthTexas.gov and enter "104316" in the search bar on the home page.
- The project map, and the project summary/updates will be linked to this project page.



Additional 2022 Bond Information

You can go to the link below to find out more information on the 2022 Bond Program:

https://www.fortworthtexas.gov/departments/planning-data-analytics/budget/2022bond



QUESTIONS/INPUT?



Contact Information

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THANK YOU!