

Texas Departmen

Susan Fraser, P.E., CFM – Mobility35 Program Manager

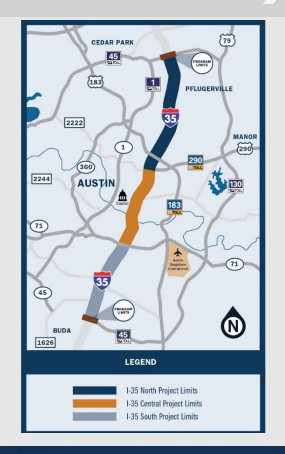


April 13, 2022

### **I-35 Capital Express Program**

- Three stand-alone projects:
  - North SH 45 North to US 290 East.
  - Central US 290 East to SH 71/Ben White Boulevard.
  - South SH 71/Ben White Boulevard to SH 45 Southeast.
- Proposes to add non-tolled, highoccupancy vehicle (HOV) managed lanes.

https://my35capex.com/

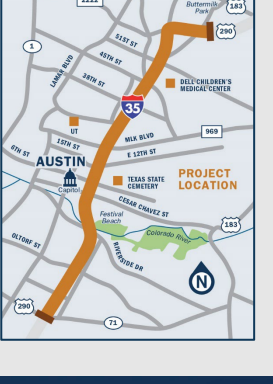


### **I-35 Capital Express Central Project Scope**

- Limits: US 290 East to SH 71/Ben White Boulevard, with additional flyovers at I-35 and US 290 East.
- Length: 8 miles.
- Project details:
  - Construct two non-tolled managed lanes in each direction.
    - Managed lanes, such as high-occupancy vehicle (HOV) lanes, are a set of lanes within a highway that are separated from the mainlanes. Access is controlled by placing restrictions on use.
  - Reconstruct ramps, bridges and intersections.
  - Improve frontage roads.
  - Enhance bicycle and pedestrian paths.
  - Accommodate transit routes.

#### **Estimated construction cost**: \$4.9 billion **Anticipated construction start**: 2025





2222

## Where We Are in the Process



TxDOT encourages feedback throughout the duration of the project. In addition to the official comment periods listed above, feedback may also be submitted via workshops, neighborhood meetings and stakeholder outreach. These events will take place throughout the process, and public comments submitted will be documented and incorporated as the project is developed.

## **Alternatives Undergoing Evaluation**

Based on the results of the alternatives evaluation and screening process presented at the public meeting in August 2021, Alternatives 2 and 3, along with the no-build alternative, are being evaluated in the environmental studies.

#### **Topics Addressed in the Environmental Studies**

TxDOT is undertaking the most rigorous level of environmental analysis with the development of an Environmental Impact Statement. Currently under evaluation are potential impacts on the human and natural environment that would result from the proposed build alternatives and the no-build alternative. Topics include:



## **Community Input = Community Changes**



### **INPUT OPPORTUNITY**

- Virtual and in-person event held in fall 2021.
- TxDOT presented two build alternatives (along with the nobuild alternative) moving forward.
- Community feedback collected over 45-day comment period.

### WHAT WE HEARD

- No higher, no wider.
- More east-west crossings for better connectivity.
- More bicycle and pedestrian enhancements.
- Encourage transit.
- Maintain Holly Street connection.
- Urban feel to downtown.
- Use TxDOT right of way to create land for development.
- Reduce impacts to homes and businesses.

## **Public Outreach**

#### 63 MEETINGS

Agency coordination meetings and workshops

### 52 MEETINGS

With community members and leaders

### 50+ ORGANIZATIONS

Represented in public meetings

### 3 PUBLIC MEETINGS

With a virtual option

#### 5 VOICE MEETINGS

### 18,000 PARTICIPANTS

In virtual and in-person meetings

### **Engagement included:**

- Business and property owners
- Community members
- Elected officials
- Neighborhood associations
- Nonprofit organizations
- Professional organizations
- Public agencies

Waller Creek LGC Meeting

## **Key Proposed Refinements on Alternatives 2 & 3**

#### City & Community Requests Accommodated by TxDOT

- Removal of upper decks.
- Cap-and-stitch accommodations.
- Reduced speed limits on frontage roads.
- East side shared-use path switchback connection (north of 8<sup>th</sup> Street).
- New 5<sup>th</sup> Street crossing.
- Enhanced bicycle-pedestrian crossings at 4<sup>th</sup> Street, 51<sup>st</sup> Street, Red Line at Airport Boulevard and Lady Bird Lake.
- Relocation of managed-lane ramps near Airport Boulevard to reduce impacts on properties and improve operations.

#### **Refinements Developed Collaboratively by TxDOT and City of Austin**

- Lowered lanes through project corridor.
- Frontage road grade separation at Red Line (Airport Boulevard).
- Enhanced cross-street bridges.



## **Refinements Since Public Meeting**

#### $\bullet \bullet \bullet$

#### CHANGES TO ALTERNATIVE 3

- Reduced displacements by approx. 20 properties
- Removed proposed flyovers at US 290 East.
- All lanes lowered at Airport Boulevard instead of elevated managed lanes.
- New bicycle-pedestrian crossings at 3<sup>rd</sup>, 15<sup>th</sup>, and 41<sup>st</sup> Street.
- Mainlanes and managed lanes lowered at Holly Street, with bypass lanes elevated.
- Innovative intersection at East Riverside Drive.
- Woodland Avenue crossing will become bicyclepedestrian-only.
- Frontage road shift to create a boulevard from Cesar Chavez Street to Dean Keeton Street.
- Palm Park connection to the east side of I-35.
- Access removed at Woodward Street.

#### **CHANGES TO ALTERNATIVE 2**

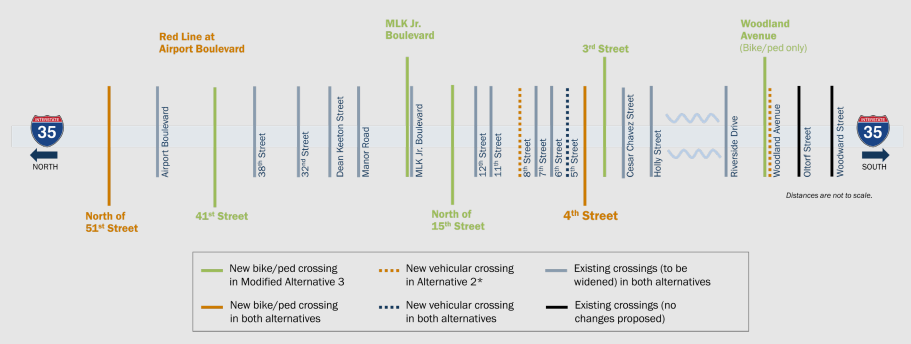
- Accommodate deeper profile for deck plazas from 4th to 8th Street only.
- Removal of cap opportunity between Cezar Chavez Street to 4<sup>th</sup> Street to avoid displacements.

#### **CHANGES TO BOTH ALTERNATIVES**

TxDOT made minor design refinements to improve the functionality of Alternative 2 and 3, such as:

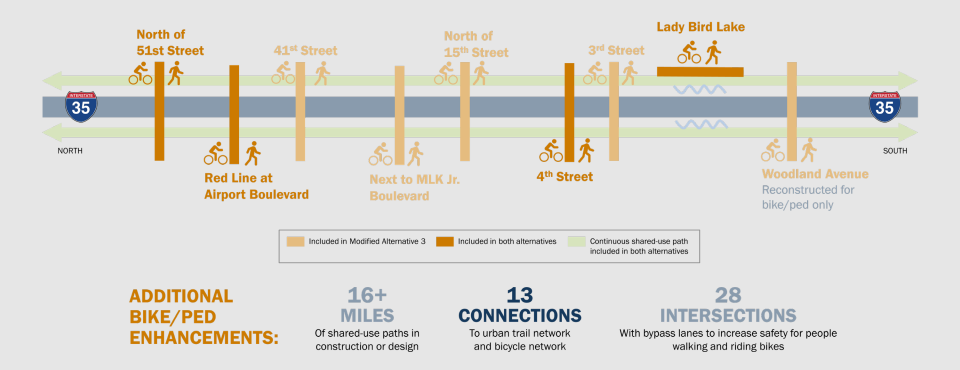
- Alley access to Crestwood.
- Reconfigure northbound ramp near MLK.
- U-turn added on north side of Lady Bird Lake.
- Ardenwood Road will not connect to frontage road due to the Red Line bridge.

## **Enhanced East-west Connectivity**



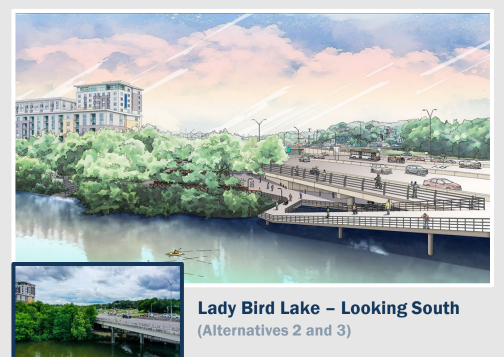
\* Alternative 2 has vehicular east-west crossings with shared-use paths at 8<sup>th</sup> Street and Woodland Avenue.

## **New Bicycle/Pedestrian-only Accommodations**



### **Envision I-35**





Renderings are concepts only. Further analysis and coordination are required. All features are subject to change.

#### Waller Creek LGC Meeting

### **Envision I-35**







**Looking South** (Alternative 2 and 3)

**Airport Boulevard –** 



32<sup>nd</sup> Street – Looking West (Alternatives 2 and 3)

Current

Renderings are concepts only. Further analysis and coordination are required. All features are subject to change.

Current

## **Envision I-35 at Riverside Drive**

#### **Modified Alternative 3 – Looking Northeast**



## **Envision I-35 at 3rd Street**

#### **Modified Alternative 3 – Looking Northeast**



In this rendering, both the northbound and southbound I-35 frontage roads are located on the west side of I-35

## **Envision I-35 at 3rd Street**

#### Modified Alternative 3 with Caps/Deck Plazas - Looking Northeast



In this rendering, both the northbound and southbound I-35 frontage roads are located on the west side of I-35 under the cap/deck plaza.

Waller Creek LGC Meeting

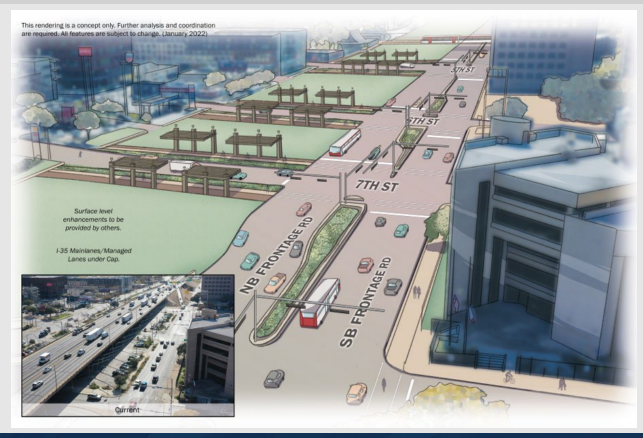
## **Envision I-35 at 8th Street**

**Modified Alternative 3 – Looking South** 



## **Envision I-35 at 8th Street**

Modified Alternative 3 with Caps/Deck Plazas - Looking South



## **Envision I-35 Frontage Road/Edgewood Avenue**

#### Alternative 2 and 3 – Looking Northeast

HIRG

This rendering is a concept only. Further analysis and coordination are required. All features are subject to change. The rendering includes walls that may be aesthetic landscape elements or walls constructed for the abatement of traffic noise. The final decision to construct any proposed noise walls would not be made until completion of the traffic noise analysis in the EIS, the project design, utility evaluation, and polling of all benefited and adjacent property owners and residents, in accordance with TxDOT's Traffic Noise Pollcy; which has been written in accordance with 23 CFR 772. (January 2022).



## **Future Corridor Technologies**

Our "future proofing" technologies will integrate autonomous and connected vehicles (AV/CV), protect against extreme weather, reduce life-cycle costs, optimize existing infrastructure and change the use and capacity of our infrastructure systems.

#### **Types of technologies:**

- **Fiber backbone** Dedicated, high-speed communications link between devices and traffic management center.
- **Road weather systems/weather proofing** Pavement temperature systems that provide road and bridge condition assessments.
- Wrong-way detection Flashing LEDs and/or thermal imagery cameras to detect wrong-way drivers and prevent accidents.
- Autonomous, Connected and Electric Vehicles Exclusive AV lanes, enhanced striping and signage to connect with AV/CV and charging stations for electric vehicles.



Live35 will provide opportunities for the community to give input and feedback about the different types of visual enhancements for the project team to consider as the I-35 Capital Express Central project moves forward.

#### Survey respondents top ranked aesthetic elements:

- Lighting for safety and to highlight aesthetic elements (not the lighting fixtures themselves).
- Landscape plantings.
- Concrete wall panels.



#### **Outreach to Diverse Populations**

- TxDOT is hosting "pop-up" meetings in diverse and underserved areas of the community to engage and inform the public about the I-35 Capital Express Central project.
- Location for meetings will be along the Central corridor in high-traffic, public areas.
- Materials will be available online.
- Community members will be able to provide feedback.
- Project team members will be available to answer questions.



North Lamar Transit Center in summer 2021.

The goal of Mobility35 IAH is to proactively address the future displacement of individuals in a humane and safe manner.

#### **Program History and Mobility35 Contributions:**

- The program launched in 2017 to address pedestrian safety and displacement issues related to construction projects.
- TxDOT committed staffing and resources to the initiative including:
  - Trained and certified more than 75 TxDOT employees and contractors in Mental Health First Aid.
  - Assisted in raising \$50,000 to expand supportive housing opportunities.
- The vision for a supportive transitional facility leads to planning and development of Esperanza Community.



Esperanza community site plan.

# Upcoming

# What's next?

- Future CapEx VOICE meetings
- Environmental studies and design refinement.
- Live35 meetings.
- Pop-in meetings.



## **How to Provide Feedback/Ask Questions**



For general questions about the project, please contact: Michelle Cooper, P.E. <u>Michelle.Cooper@TxDOT.gov</u> (512) 832-7357

Comments and questions may be submitted via email at any time during the project development process.



My35CapEx. com

