

Proposed Garage Program & Site



Proposed Pedestrian Bridge

# STAMFORD

## STATION PARKING GARAGE

The proposed parking garage for the Stamford Transportation Center (STC) will be located on South State Street on the site of the existing commuter lot for the STC.

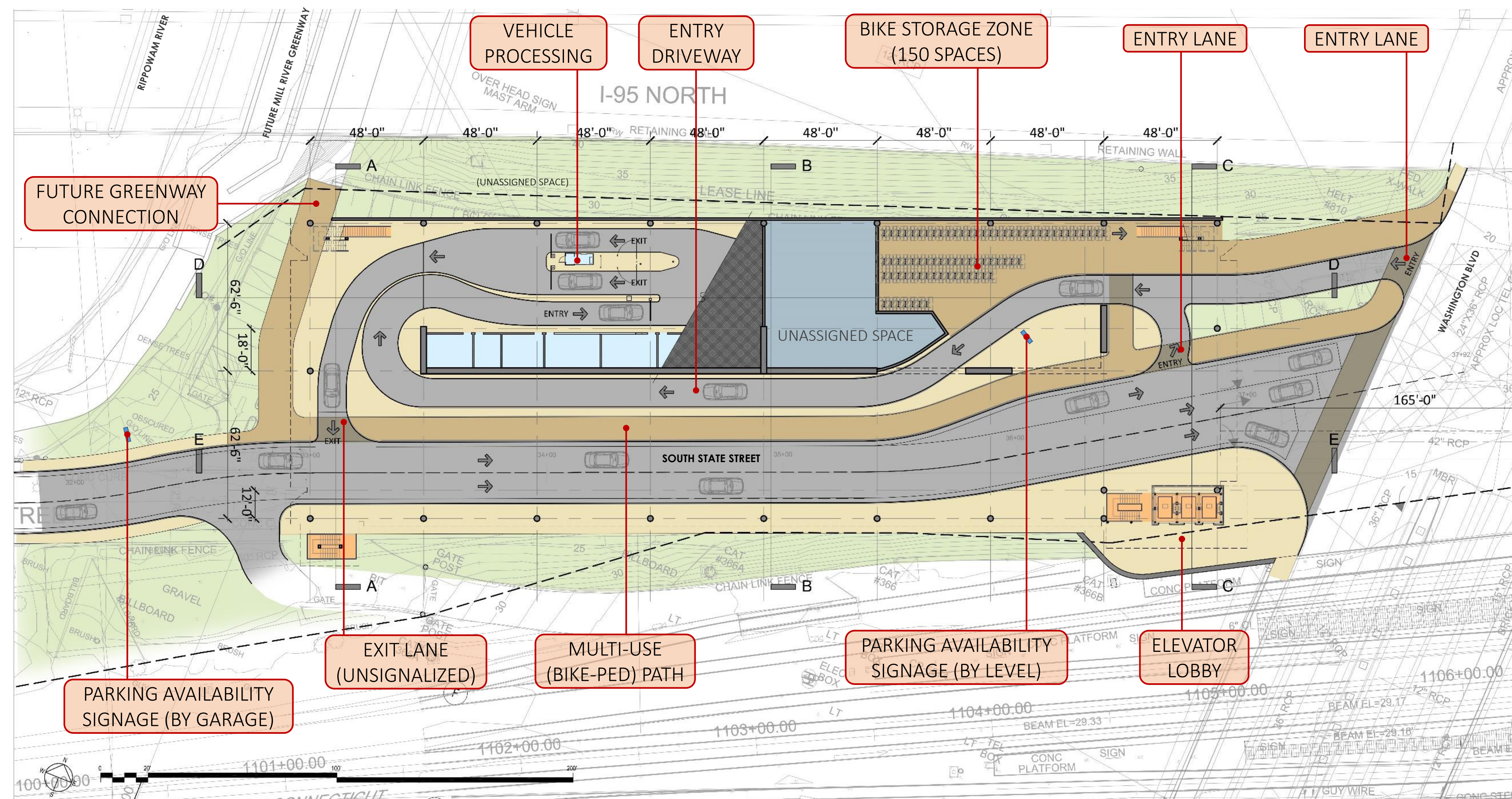
The garage program will include:

- A two-bay precast concrete structure with sloped parking decks, perpendicular parking, and two-way drive aisle.
- 960 commuter parking spaces located on 7 levels above street level.
- A pedestrian ramp from Level 2 to Track 5 platform.
- A 350-ft glass-enclosed pedestrian bridge from Level 4 over Washington Boulevard to the station headhouse.
- A sheltered bike storage zone for 150 bikes.

The proposed garage architecture is designed to:

- Provide a “building-like” aesthetic.
- Integrate with the context of the existing station.

CTDOT will decide between **Concept A** and **Concept B** based on stakeholder & public input. Please see the other exhibits & provide your preference.



Proposed Street Level Plan



# STAMFORD

## STATION PARKING GARAGE



CONCEPT 'A'

Looking north  
across railroad

Looking south  
across I-95



Bird's eye view



View from Washington Boulevard



# STAMFORD

## STATION PARKING GARAGE



CONCEPT 'B'

Looking north  
across railroad

Looking south  
across I-95



Bird's eye view



View from Washington Boulevard



# STAMFORD

## STATION PARKING GARAGE



CONCEPT 'A'

Looking north  
across railroad

Looking south  
across I-95



Bird's eye view



View from Washington Boulevard



# STAMFORD

## STATION PARKING GARAGE



CONCEPT 'B'

Looking north  
across railroad

Looking south  
across I-95



Bird's eye view



View from Washington Boulevard

