# Our CONGRESS AVENUE ENVISION!

STREETSCAPE IMPROVEMENTS
URBAN DESIGN INITIATIVE

PUBLIC MEETING 4 MARCH 5, 2019

### Introduction

Timeline | Existing Initiatives | Public Engagement | Next Steps

### **Balance the Avenue**

Mobility Overview | Street Space Allocation | Ann W. Richards Congress Ave Bridge Bike & Scooter Lanes | Curbside Management & Flex Parking

### **Pedestrian Realm**

Congress Avenue for All | Defining the Sidewalk | Seating & Furnishing Lighting | Trees | Green Infrastructure | Ann W. Richards Congress Ave Bridge

## **Design Concepts & Placemaking**

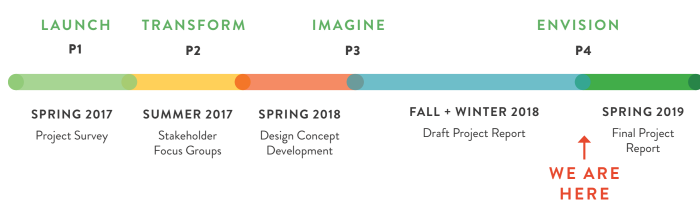
Civic Stage | Heart of Austin | Green Gateways | Vibrant Crossings

## **Implementation**



## **Our CONGRESS AVENUE**

is a great Texas people place - the cultural, historic and commercial spine of downtown Austin where people come to share, celebrate and create a bright future.



#### **EXISTING INITIATIVES**

XYZ Atlas Congress

#### SOUTH CENTRAL WATERFRONT VISION FRAMEWORK PLAN

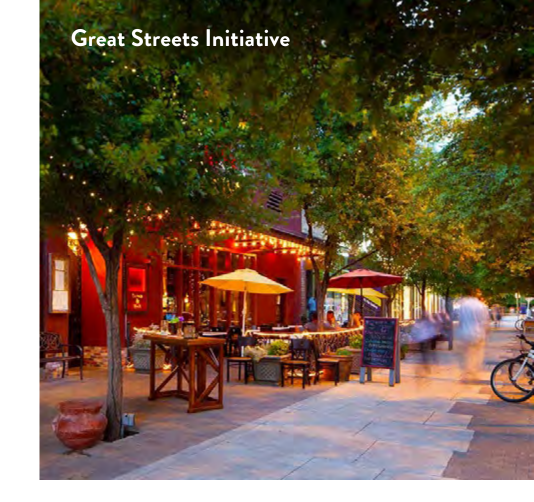




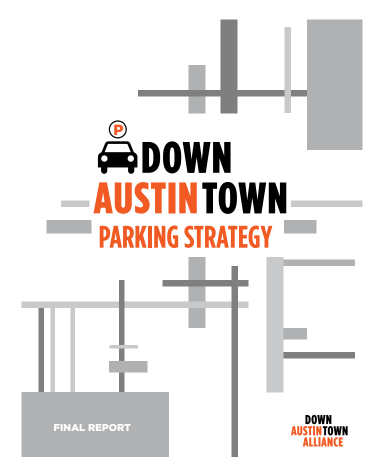


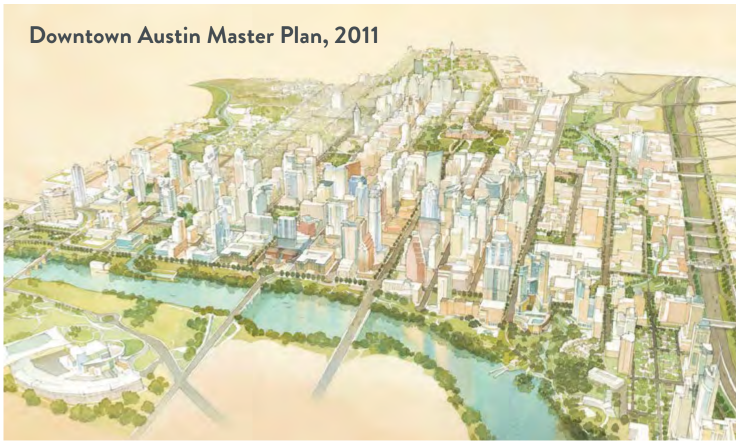
Final Plan as Adopted on June 16th, 2016











## Launch

**PUBLIC EVENT #1** 

Demonstrated the existing conditions and challenges of the corridor today

161 Attendees

2,320+

Comment Cards

517 in person 1,830+ online

















**Build a Street** 

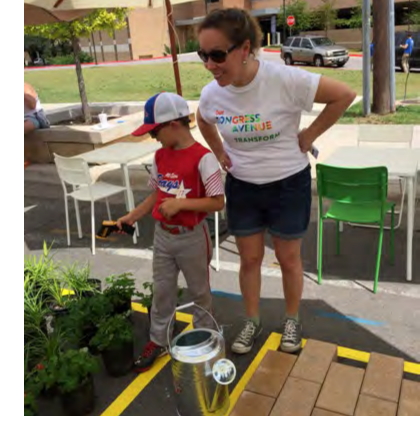
## **Transform**

PUBLIC EVENT # 2

Activations and pop-up events along the Avenue demonstrated potential streetscape design elements.













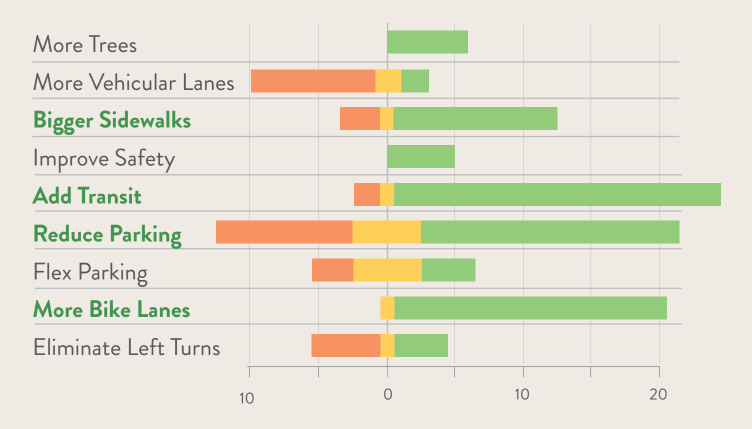


## Imagine PUBLIC EVENT # 3

#### Common Elements

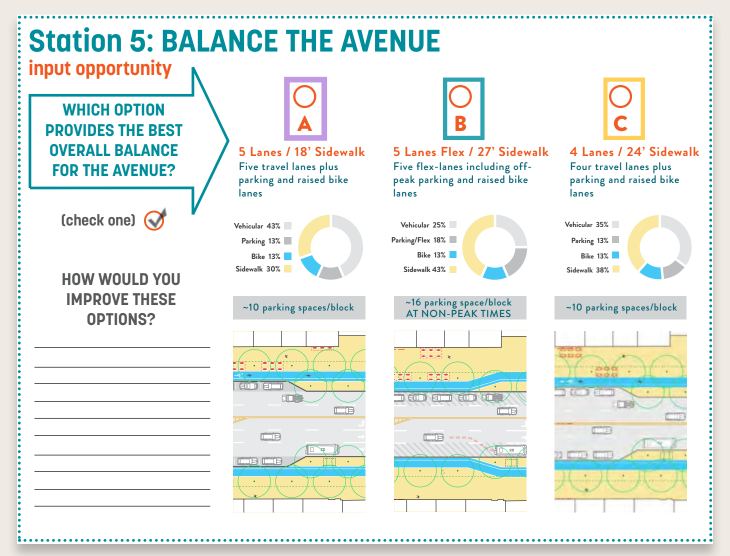


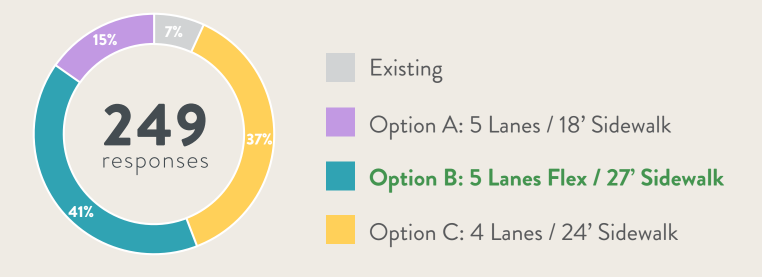
## Imagine PUBLIC EVENT # 3



Key Sentiments (Number of responses)







#### **NEXT STEPS**

- Incorporate Feedback from Public Engagement
- City Council Approval of Amendment to Downtown Austin Plan
- Design Development & Engineering
- Phased Construction

## **OUR CONGRESS AVENUE: ENVISION!**

In your opinion, how well do the recommendations address the goals established by the community for the future of Congress Avenue?



LAUNCH TRANSFORM **IMAGINE ENVISION** 

**P1 P2 P3 P4** 



Project Survey Stakeholder Focus Groups

#### **SUMMER 2017**

Design Concept Development

**SPRING 2018** 

#### FALL + WINTER 2018

Draft Project Report

#### **SPRING 2019**

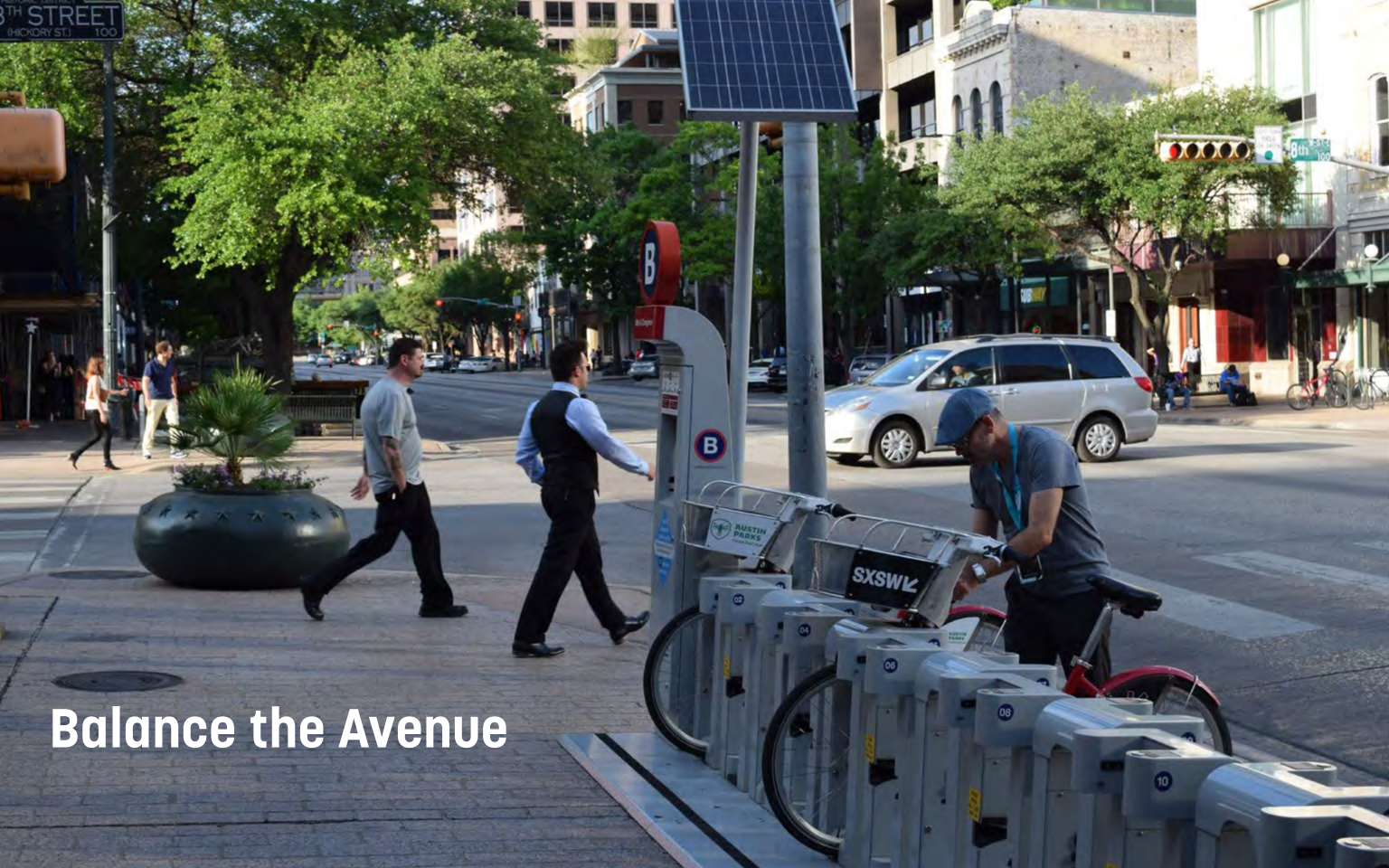
Final Project Report **WE ARE** HERE

### **Draft Recommendations:**

## Balance the Avenue

- ▶ Mobility Overview
- ► Street Space Allocation
- Ann W. RichardsCongress Avenue Bridge

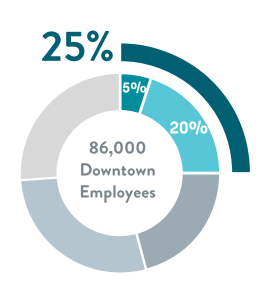
- ▶ Bike & Scooter Lanes
- ► Curbside Management & Flex Parking



#### MOBILITY OVERVIEW: A MULTIMODAL AVENUE

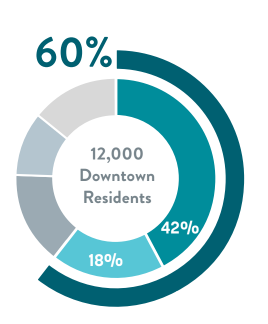
### Regional

Downtown Employees within Walking or Biking Distance from Work

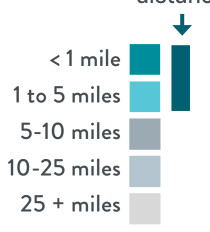


#### Local

Downtown Residents within Walking or Biking Distance from Work



% within easy walking and biking distance

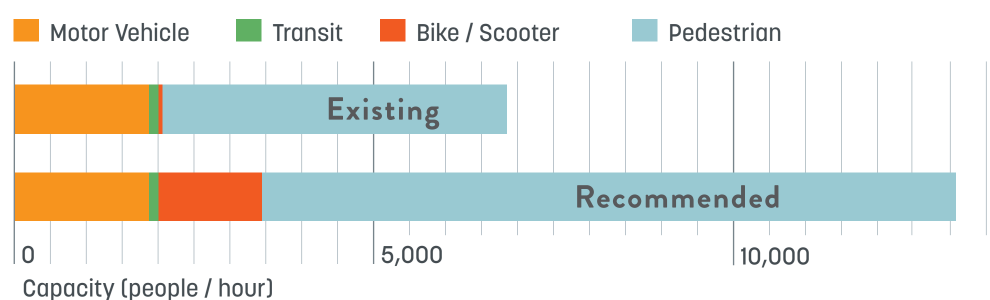


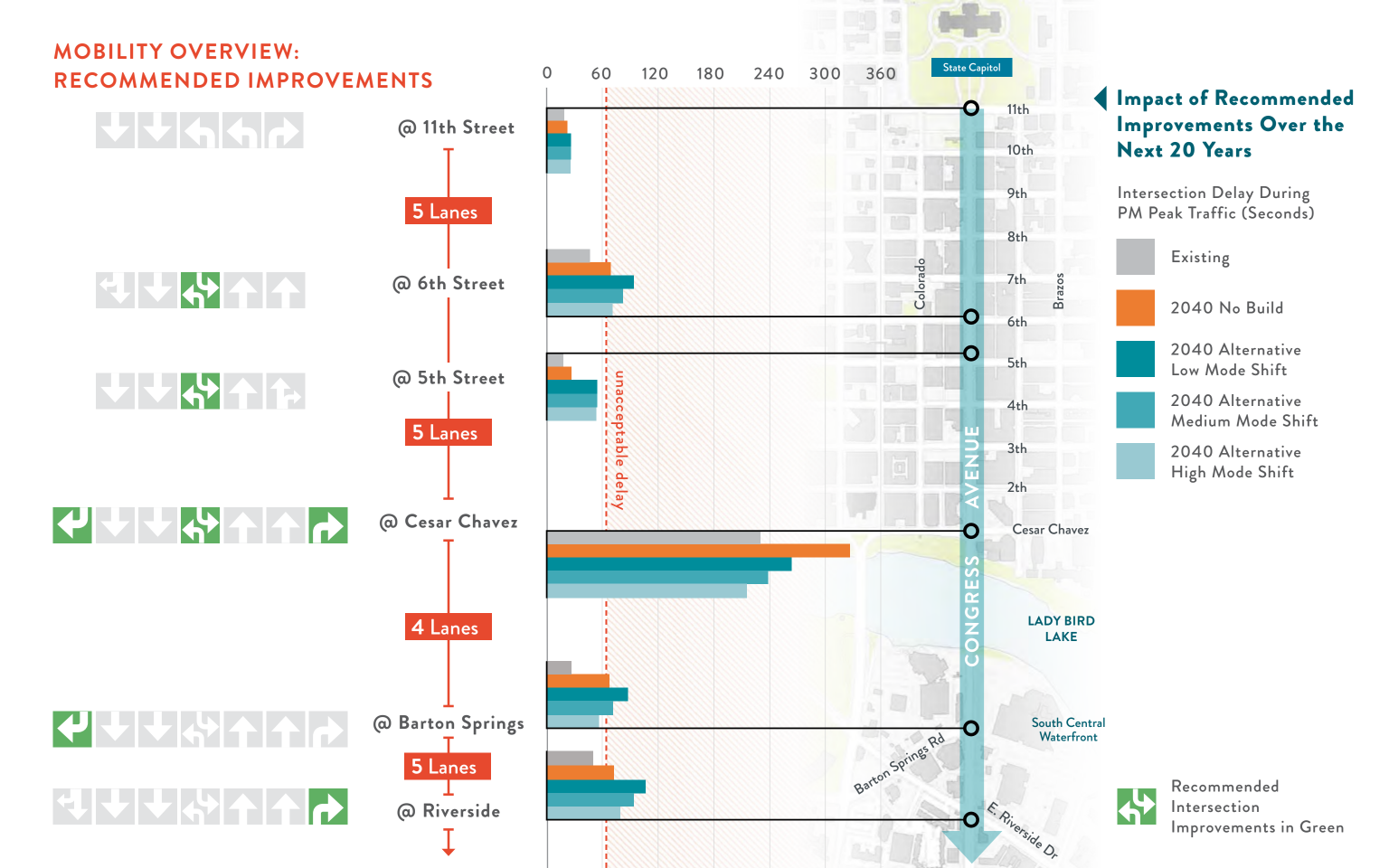
#### **Existing Bike Heatmap**



Existing Pedestrian Heatmap

#### MORE ACCESS FOR ALL MODES





#### STREET SPACE ALLOCATION: EXISTING

#### Parking:

~ 12 permanent spaces per block



#### Left Turns:

Allowed with option for left turns



#### Allocation of Space

Vehicular 52%





Shared Bike Lane





Pedestrian Zone

Parking & Amenity Zone

Travel Lane / Shared Bike Lane

Travel Lane

Travel Lane / Turn Lane Travel Lane / Turn Lane

Travel Lane

Travel Lane / Shared Bike Lane

Parking & Amenity Zone

Pedestrian Zone

#### STREET SPACE ALLOCATION: RECOMMENDED

#### Parking:

~ 16 spaces per block at off-peak times



#### Left Turns:

Allowed with dedicated lane



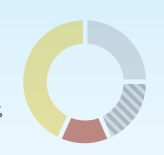
#### Allocation of Space

Vehicular 25%



Bike & Scooter 14%

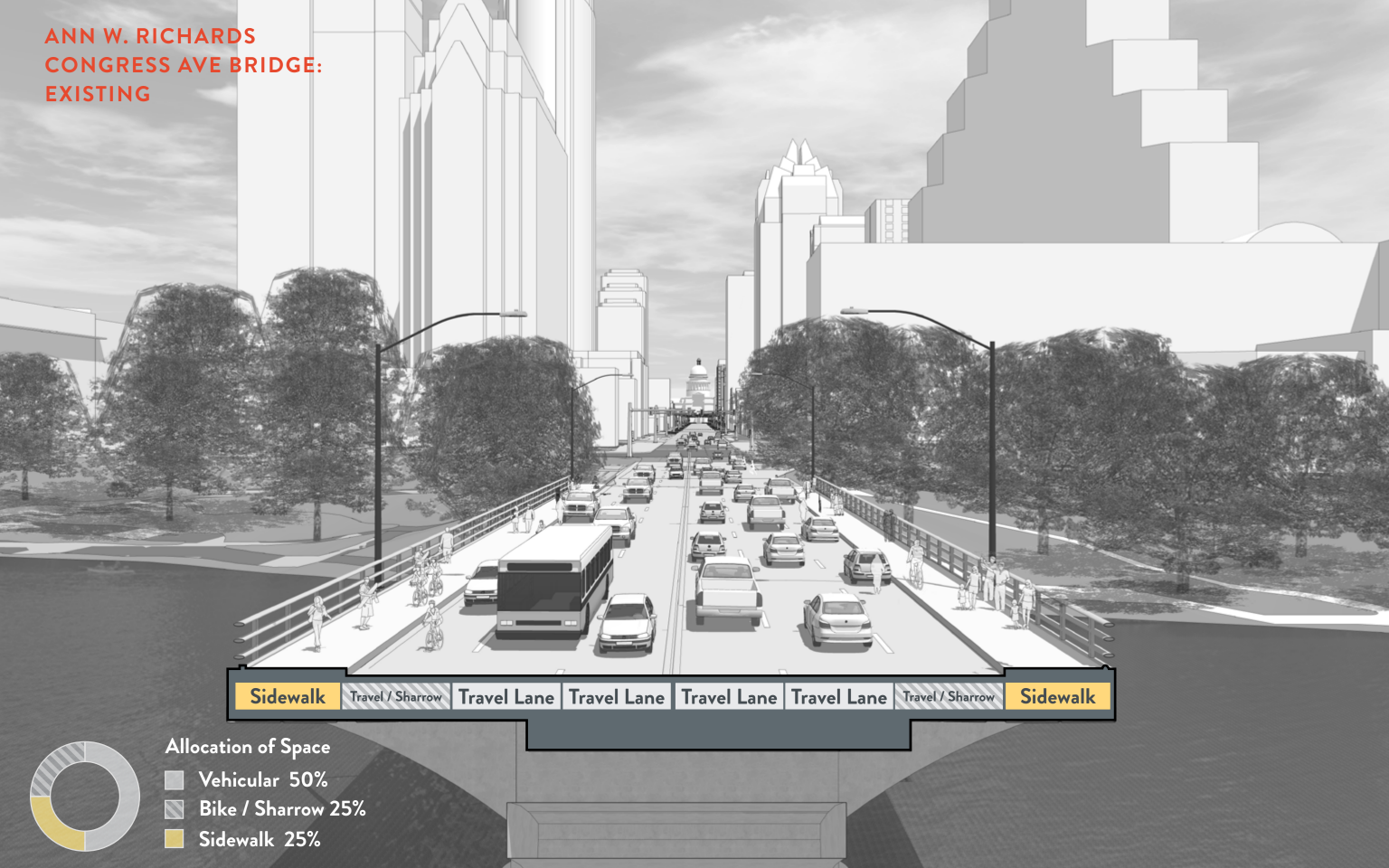
Sidewalk 43%

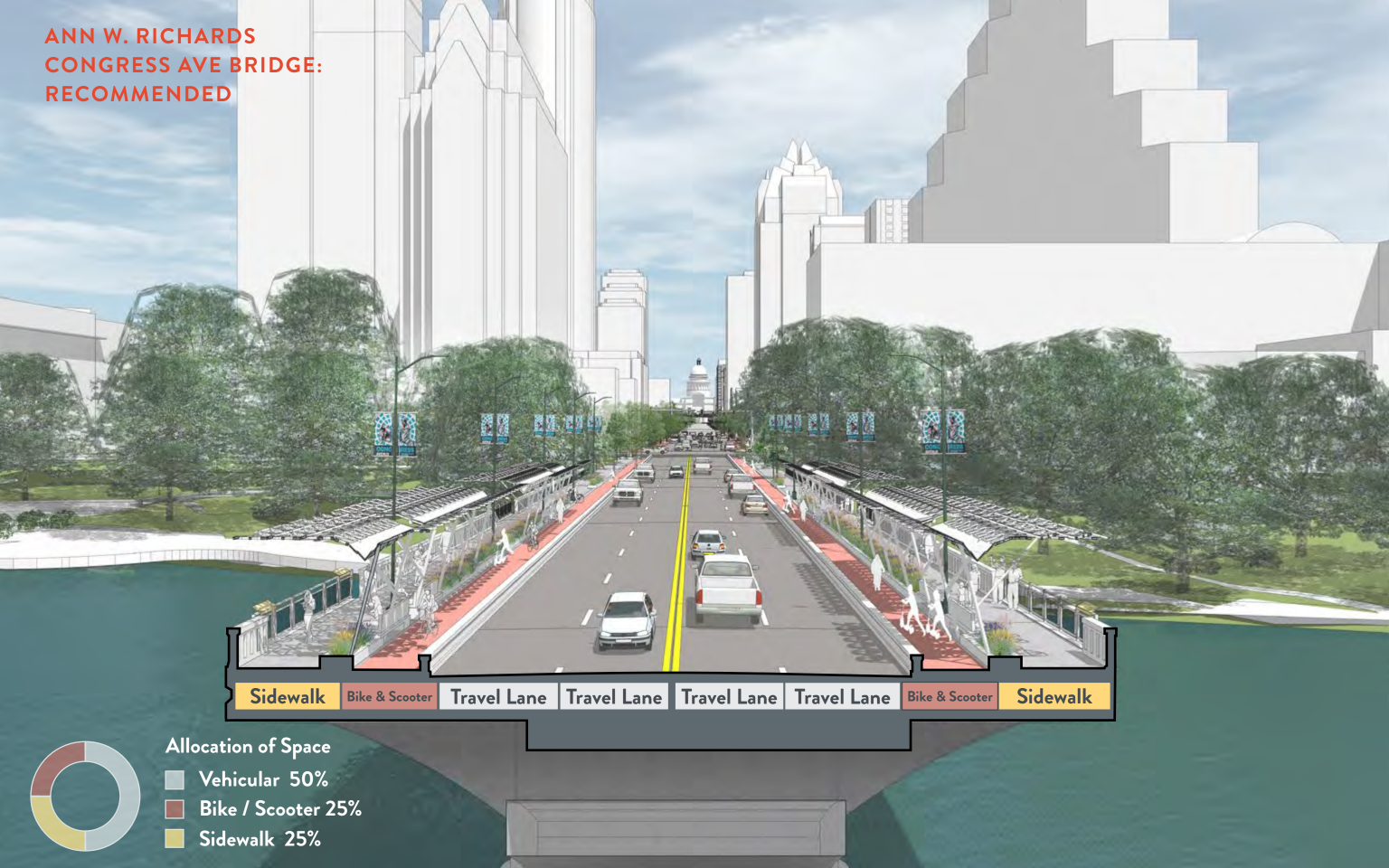


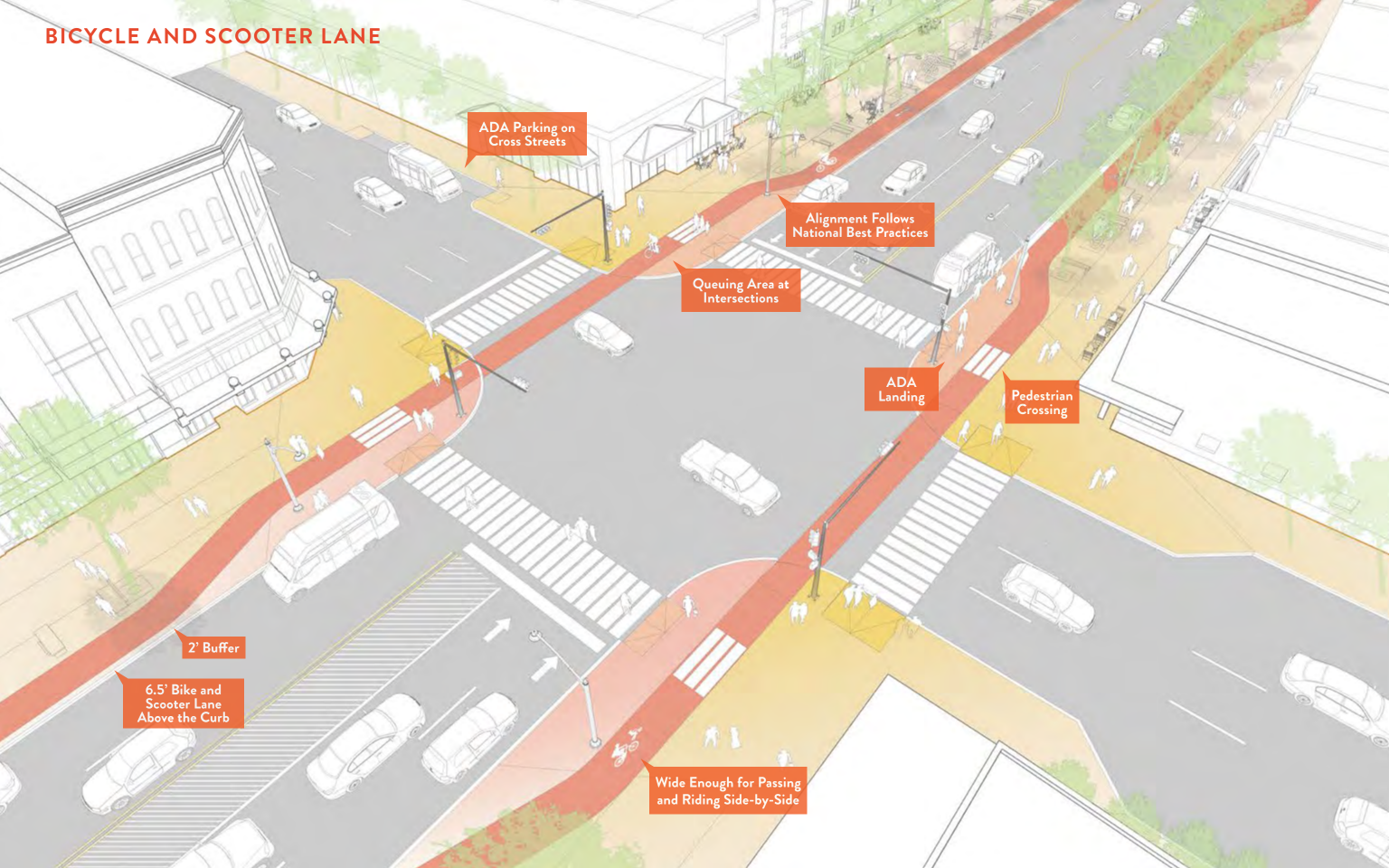


Turn Lane

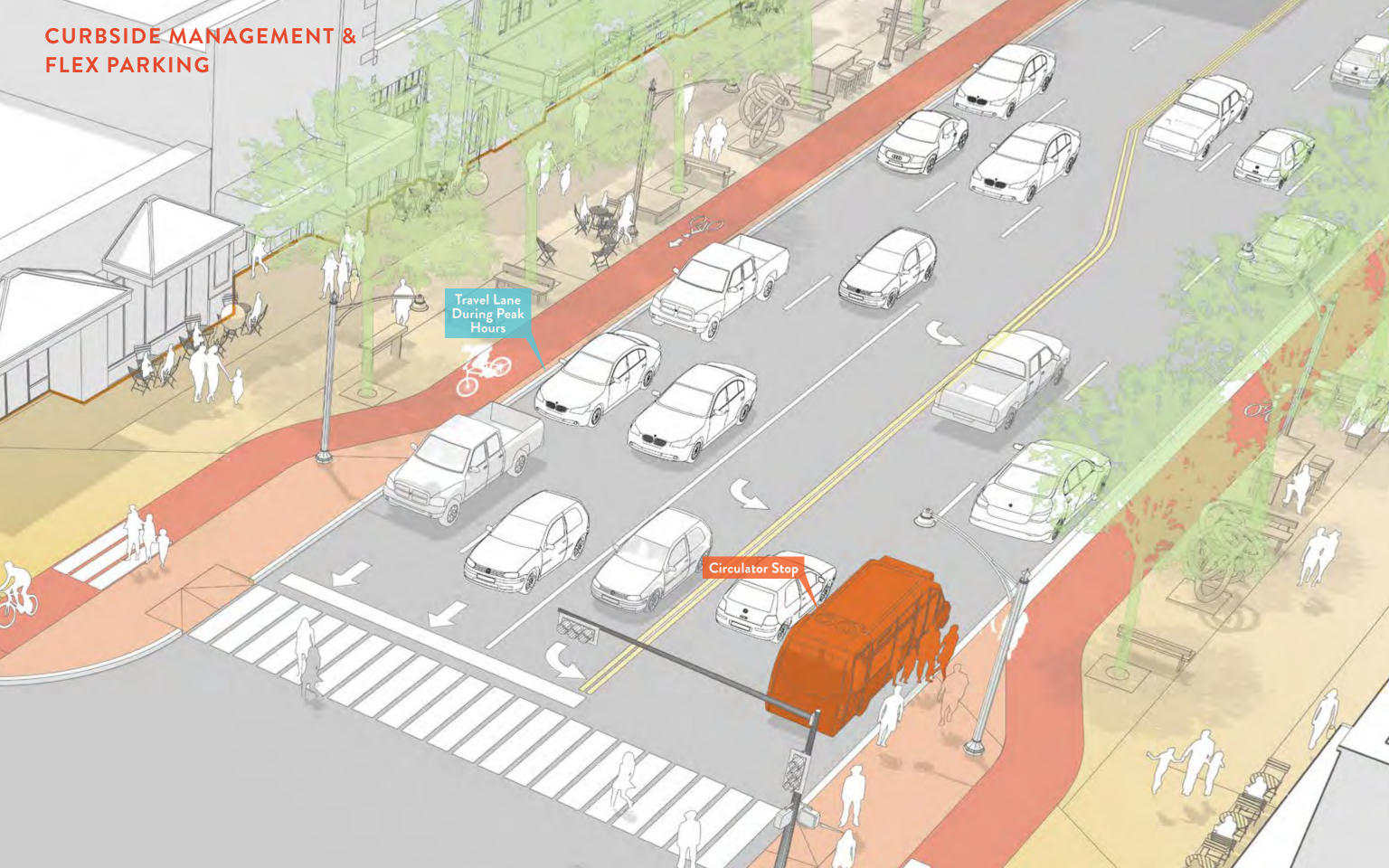
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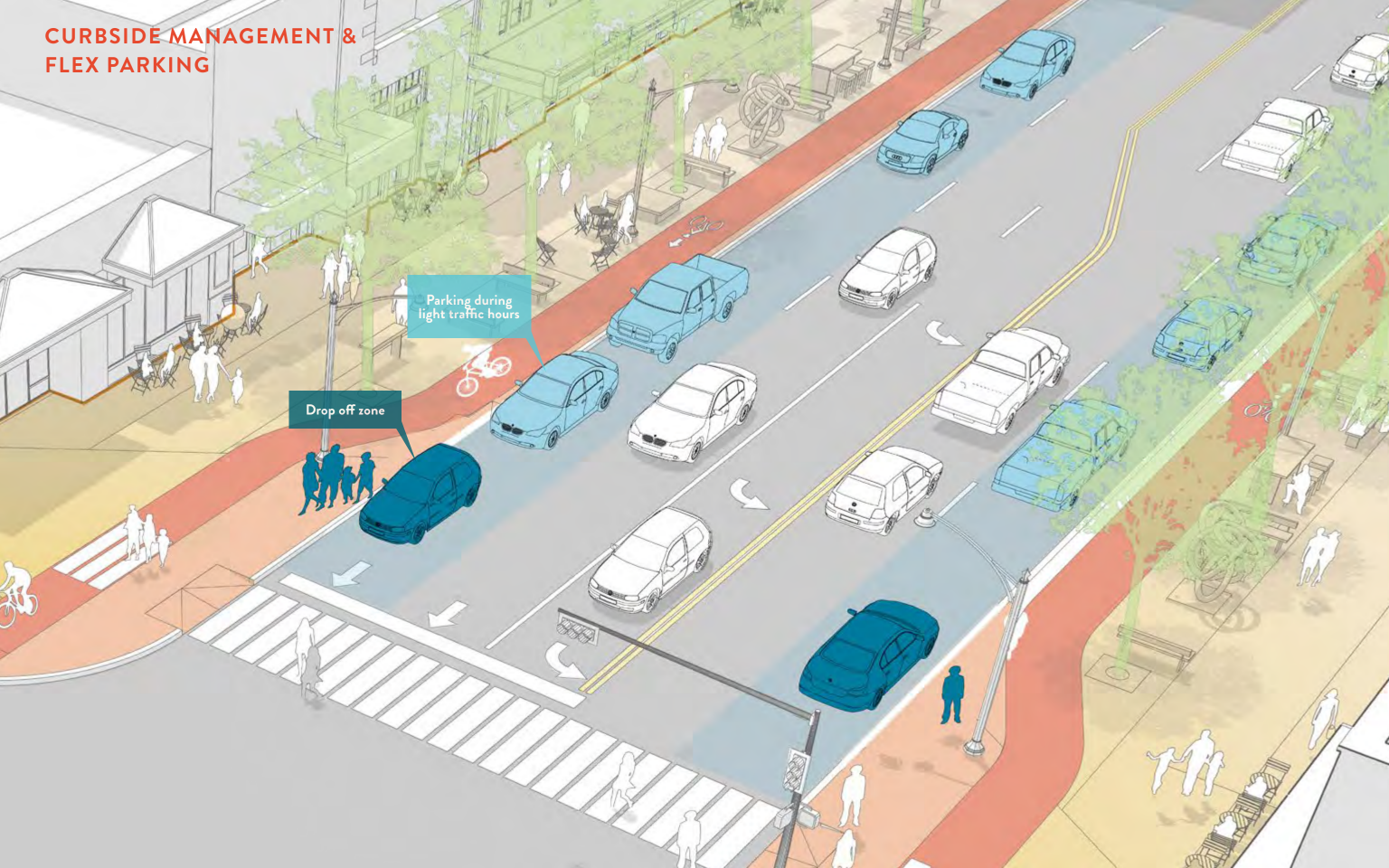












## **Draft Recommendations:**

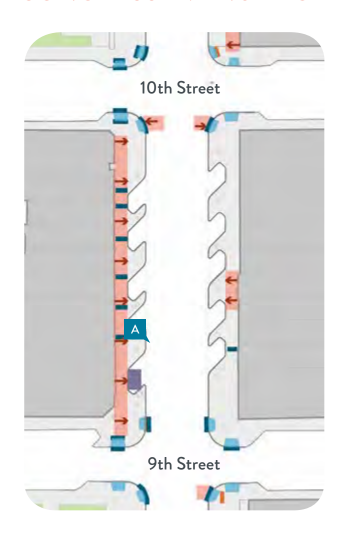
## Pedestrian Realm

- ► Congress Avenue for All
- ▶ Defining the Sidewalk
- Seating & Furnishing

- Lighting
- **▶** Trees
- ▶ Green Infrastructure
- ► Ann W. Richards Congress Ave Bridge



#### **CONGRESS AVENUE FOR ALL**

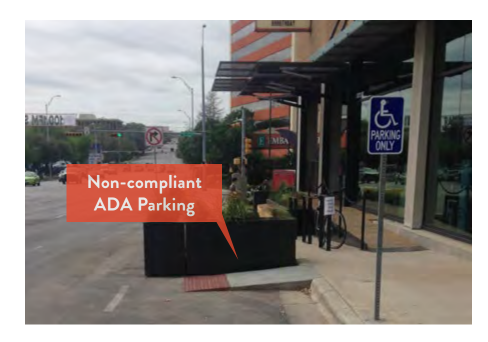


#### Accessibility Issues

- Cross-slope exceeds 2%
- Running-slope exceeds 5%
- Curb ramp slope exceeds 8.3%
- Horizontal opening exceeds 1/2"
- Vertical height exceeds 1/2"

- Protruding object in circulation path
- Accessible parking is non-compliant
  - Ground material is non-compliant
  - Push button reach range or level clear floor is non-compliant

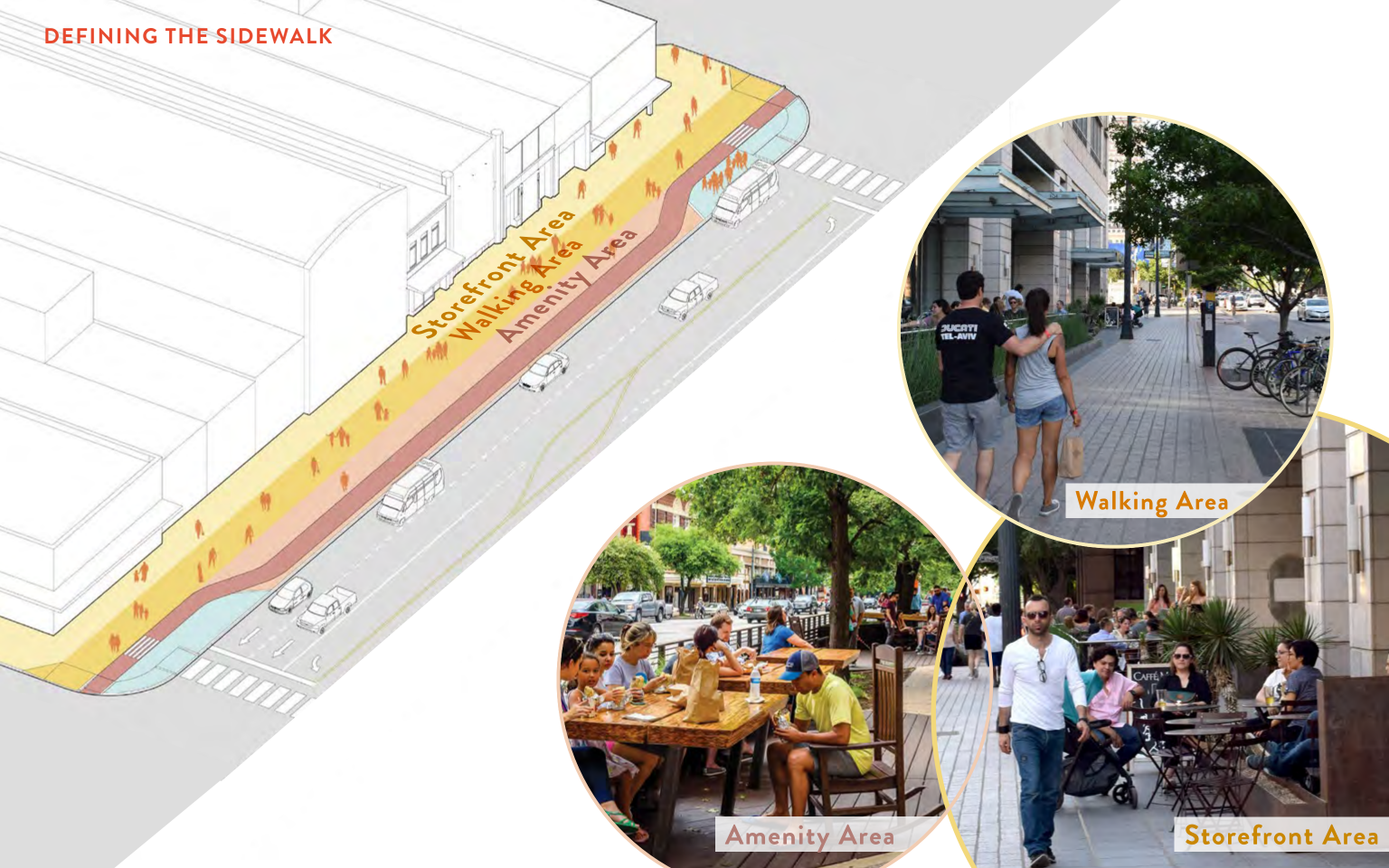


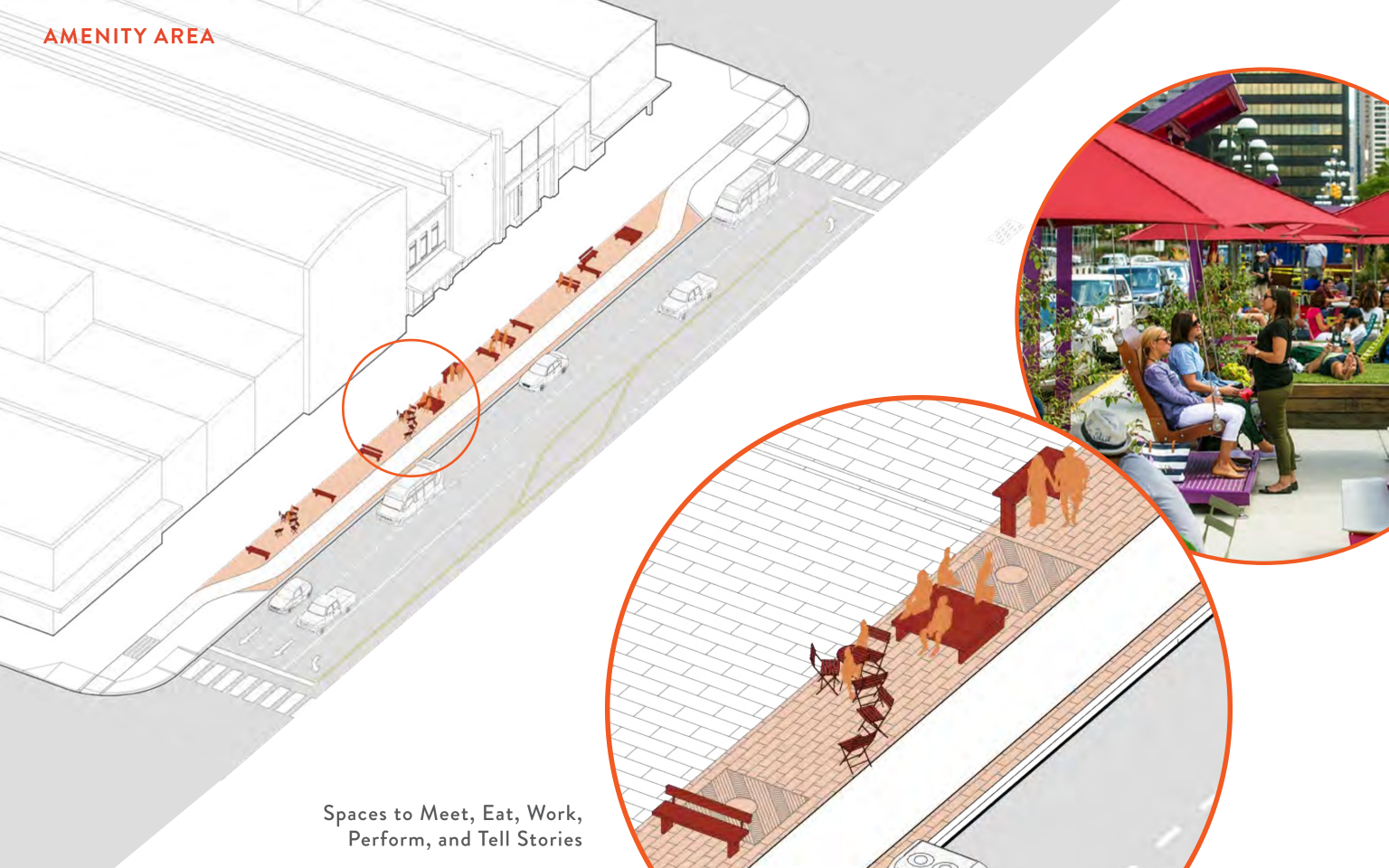


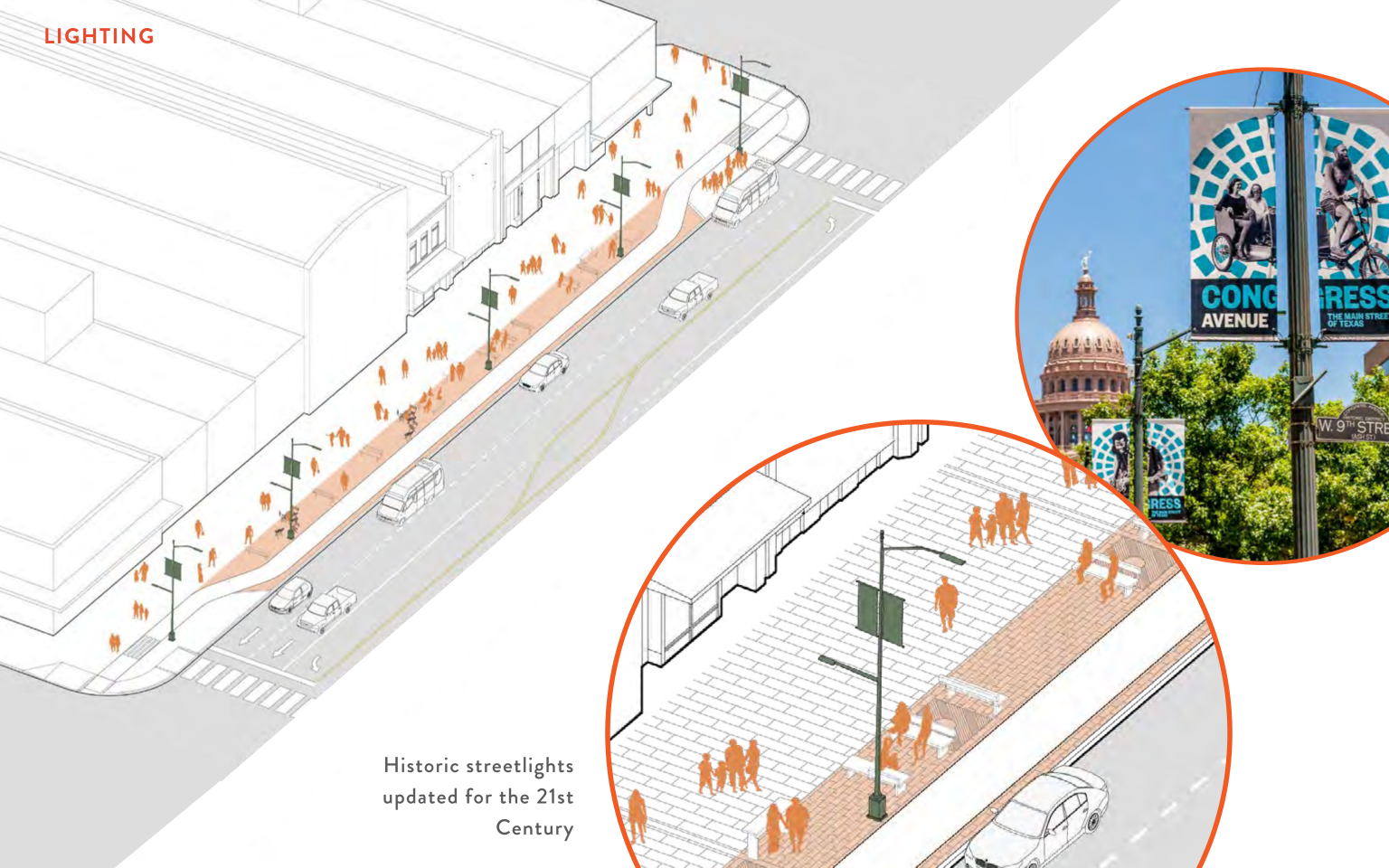


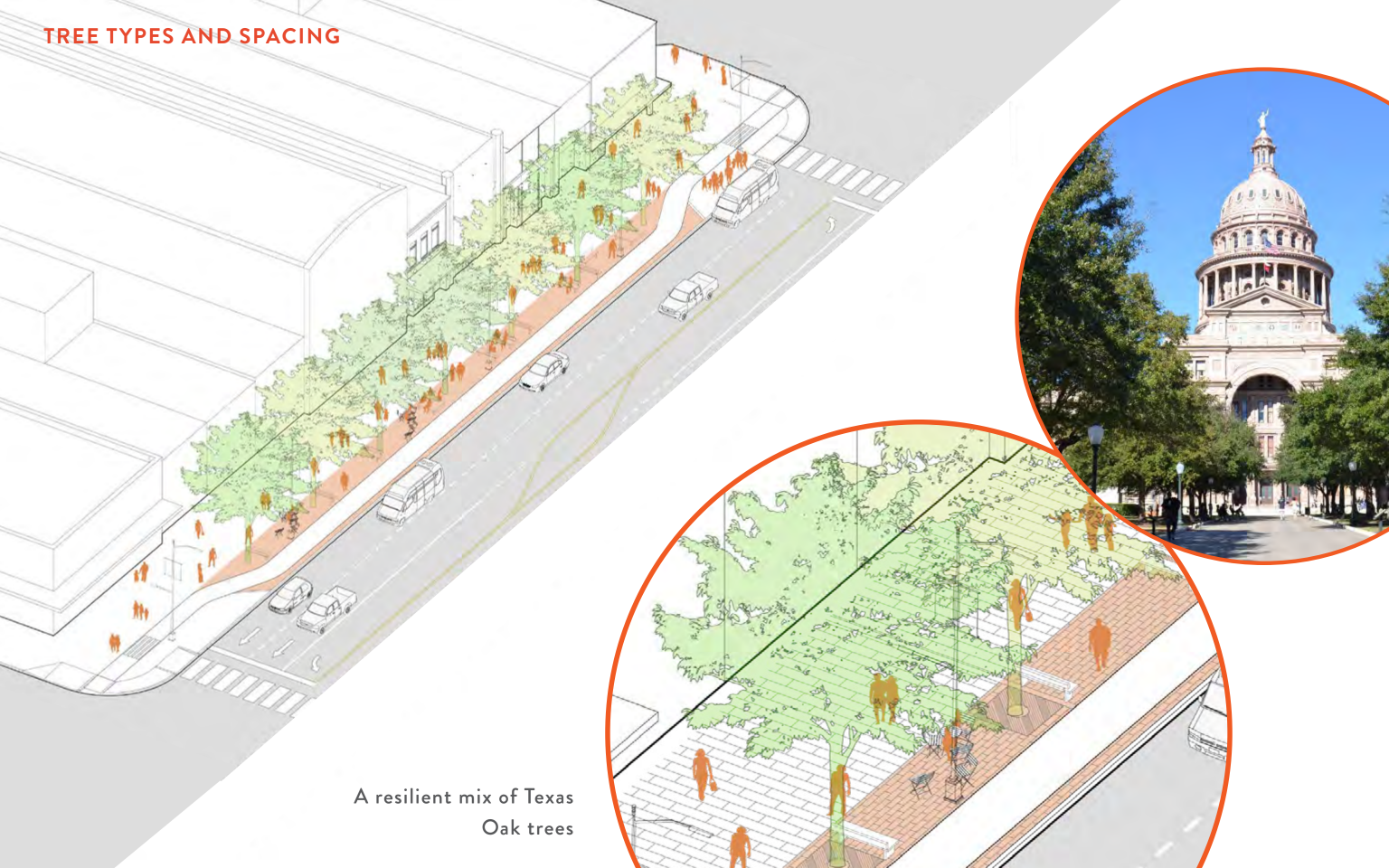
**CONGRESS AVENUE FOR ALL: CROSS SLOPES** Section @ 700 block Recommended Cross-Slope Existing Section — ADA Compliant Section 2%

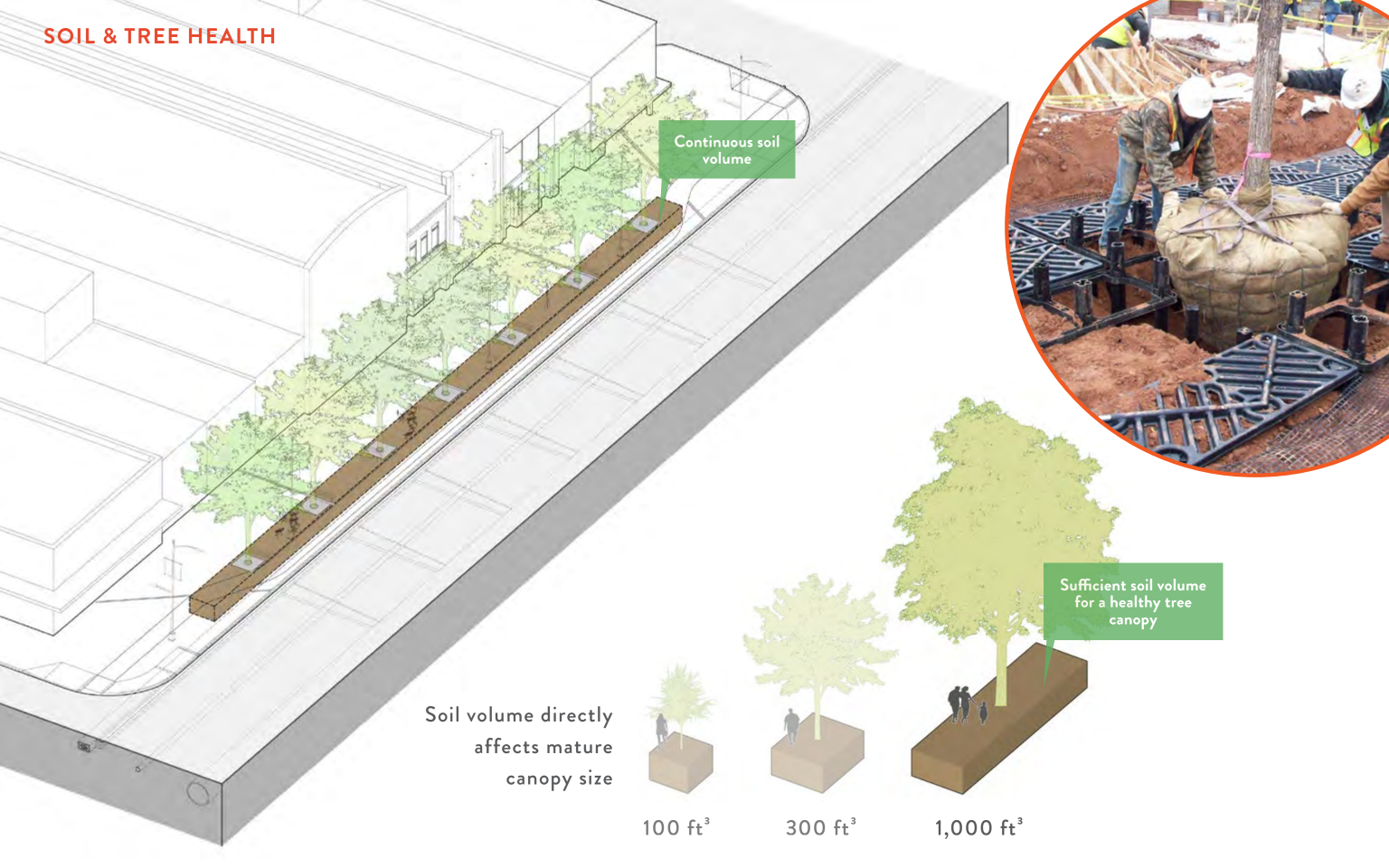


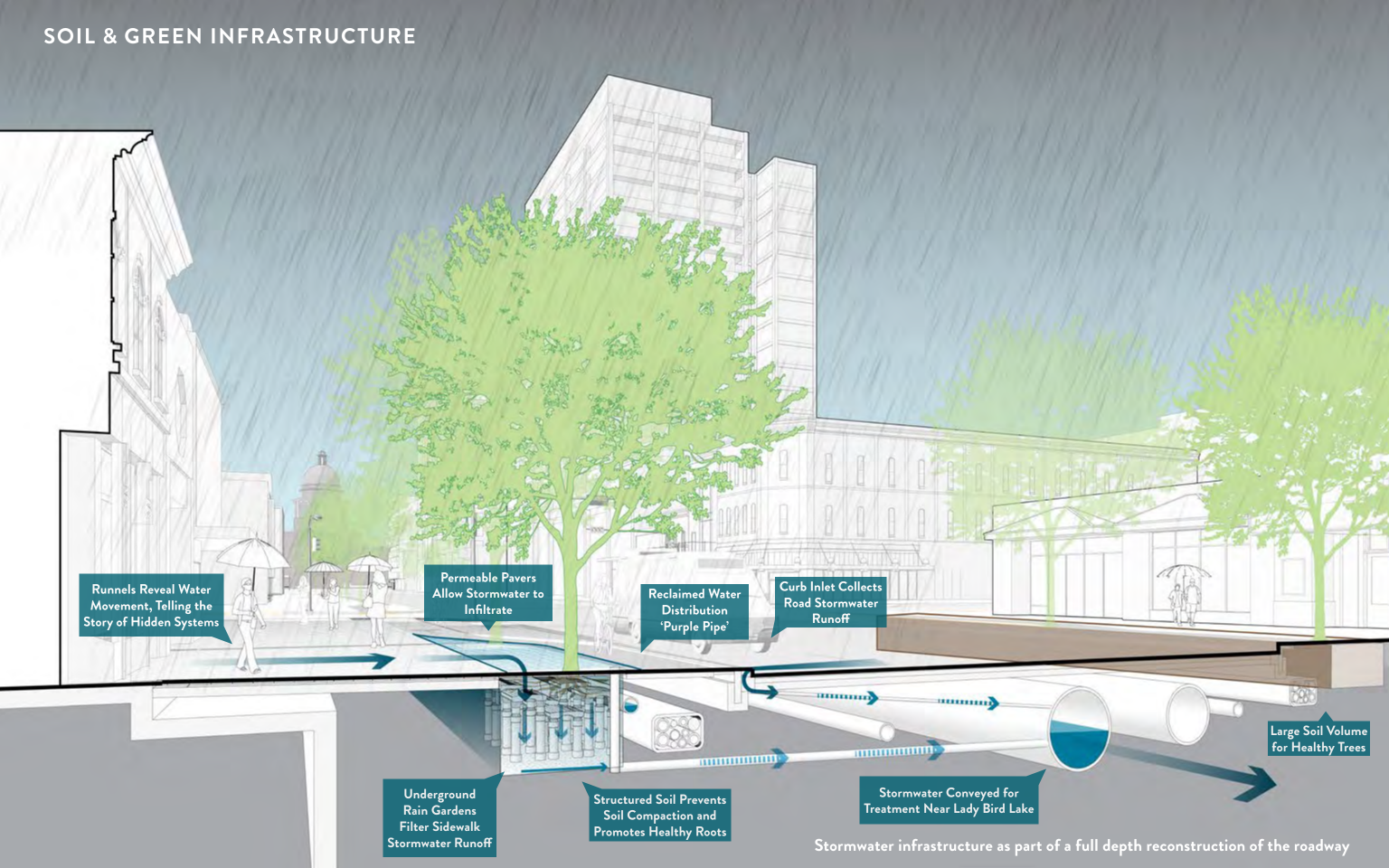












### STORMWATER STORY State Capitol 111100011111 Stormwater flows to Congress Ave Stormwater Runoff from Management on Cesar Chavez Street sidewalks filtered Wooldridge Square Waller Creek Brush Square Palm Park E5th Restoration of Shoal Creek at Austin Republic Square Central Library Stormwater Terraces LADY BIRD LAKE Lady Bird Lake Historic Flooding in the 1930s Auditorium Shores

#### **BRIDGE LANDINGS**



Stormwater Sculpture

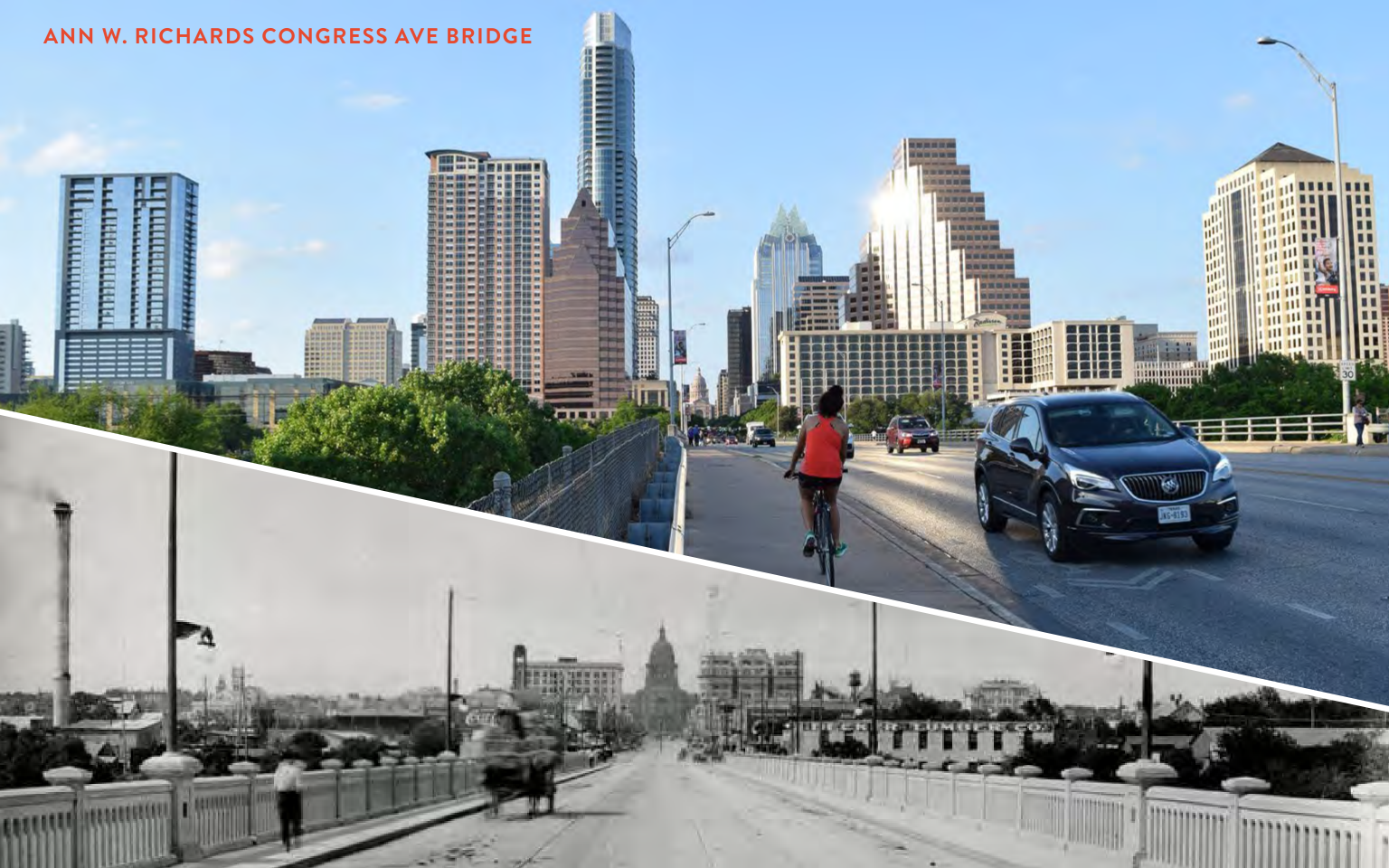


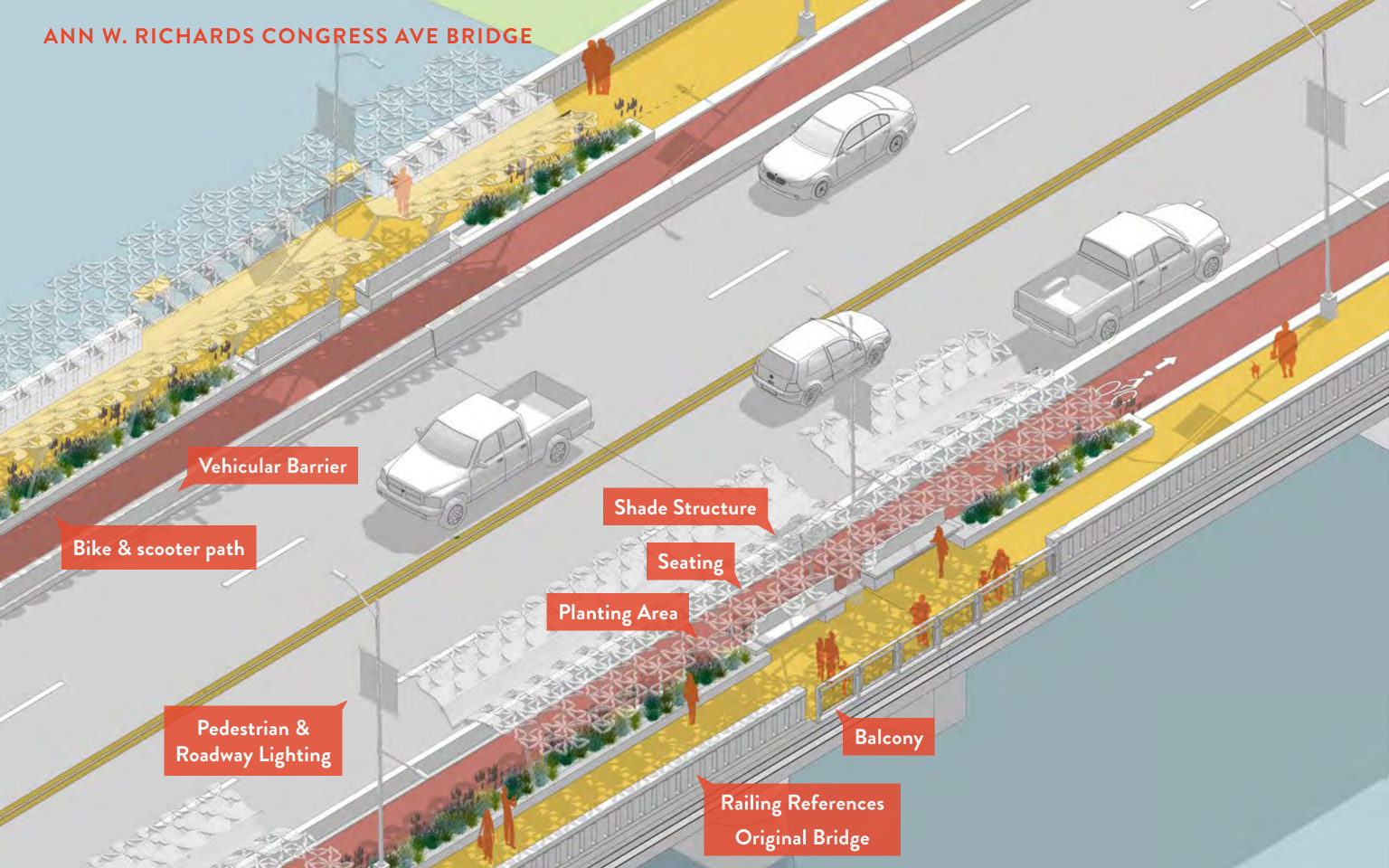
Stormwater Terraces



Deck at Edge of Lake





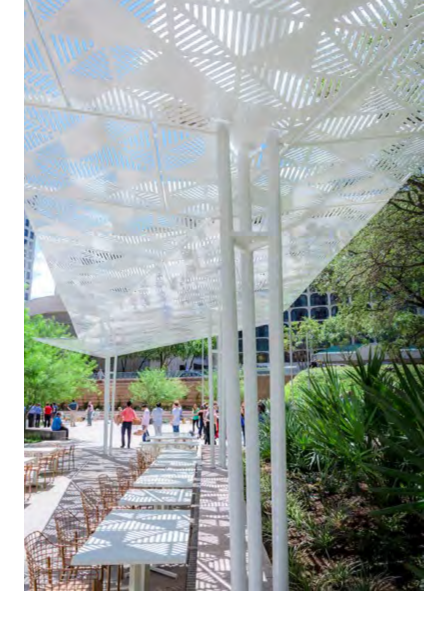


#### RAILING AND SHADE PRECEDENTS













#### **Draft Recommendations:**

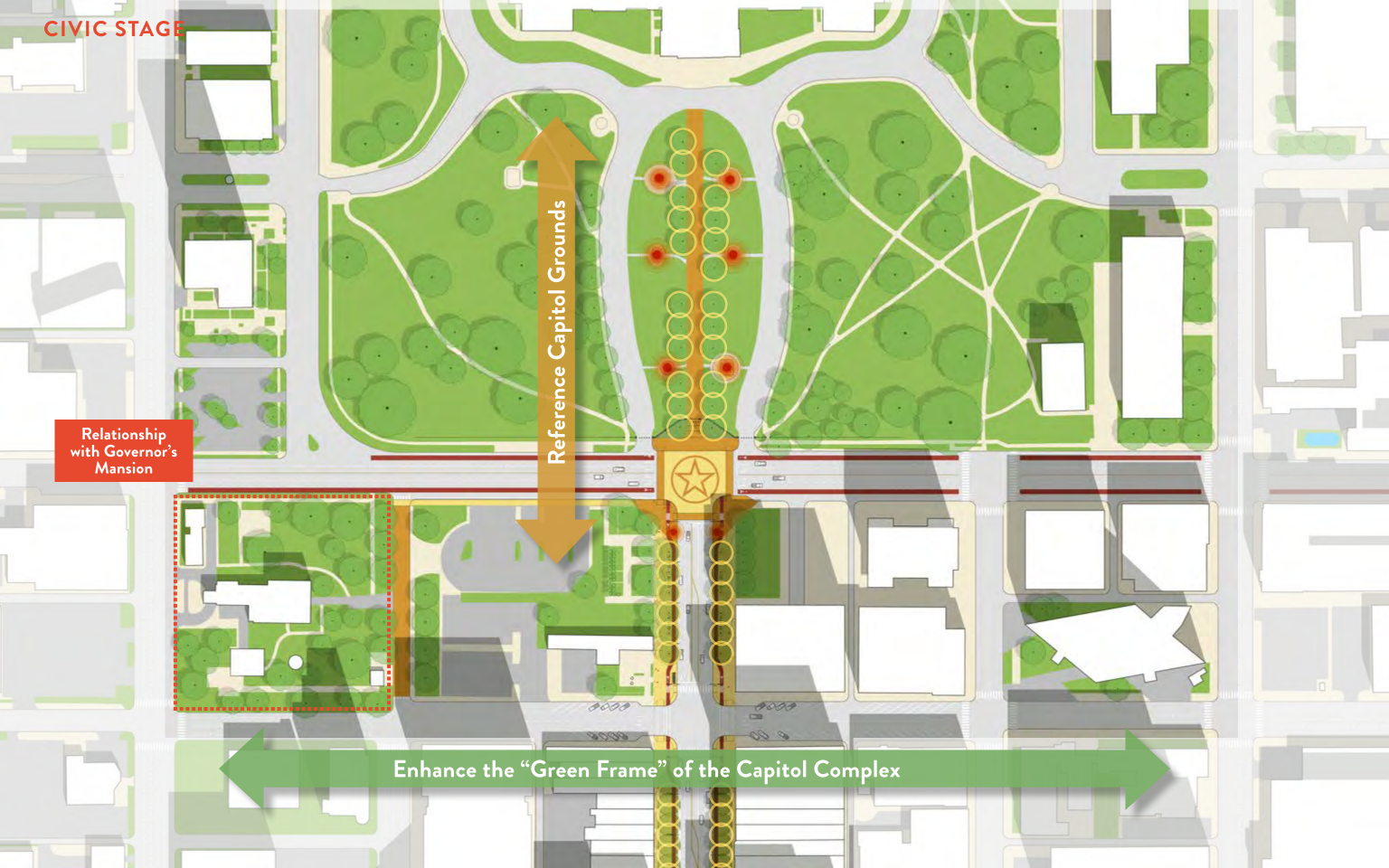
# Design Concepts & Placemaking

- ▶ Civic Stage
- ▶ Heart of Austin
- ▶ Green Gateways
- ▶ Vibrant Crossings

# State Capitol **DESIGN CONCEPT** mil 000 mm Waller Creek LADY BIRD LAKE Seaholm Auditorium Shores Riverside Drive







#### CIVIC STAGE























### Heart of Austin





#### **HEART OF AUSTIN**









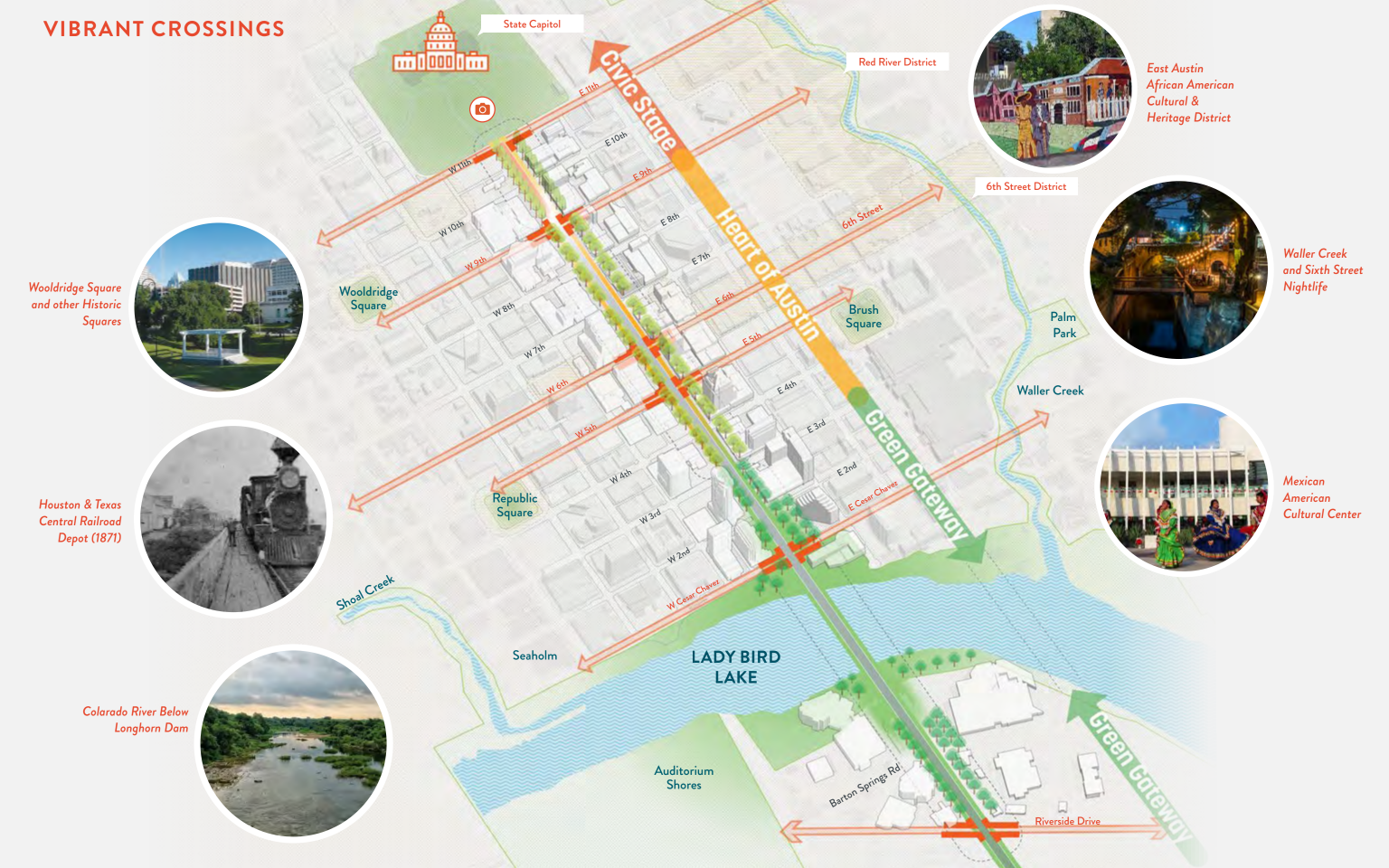


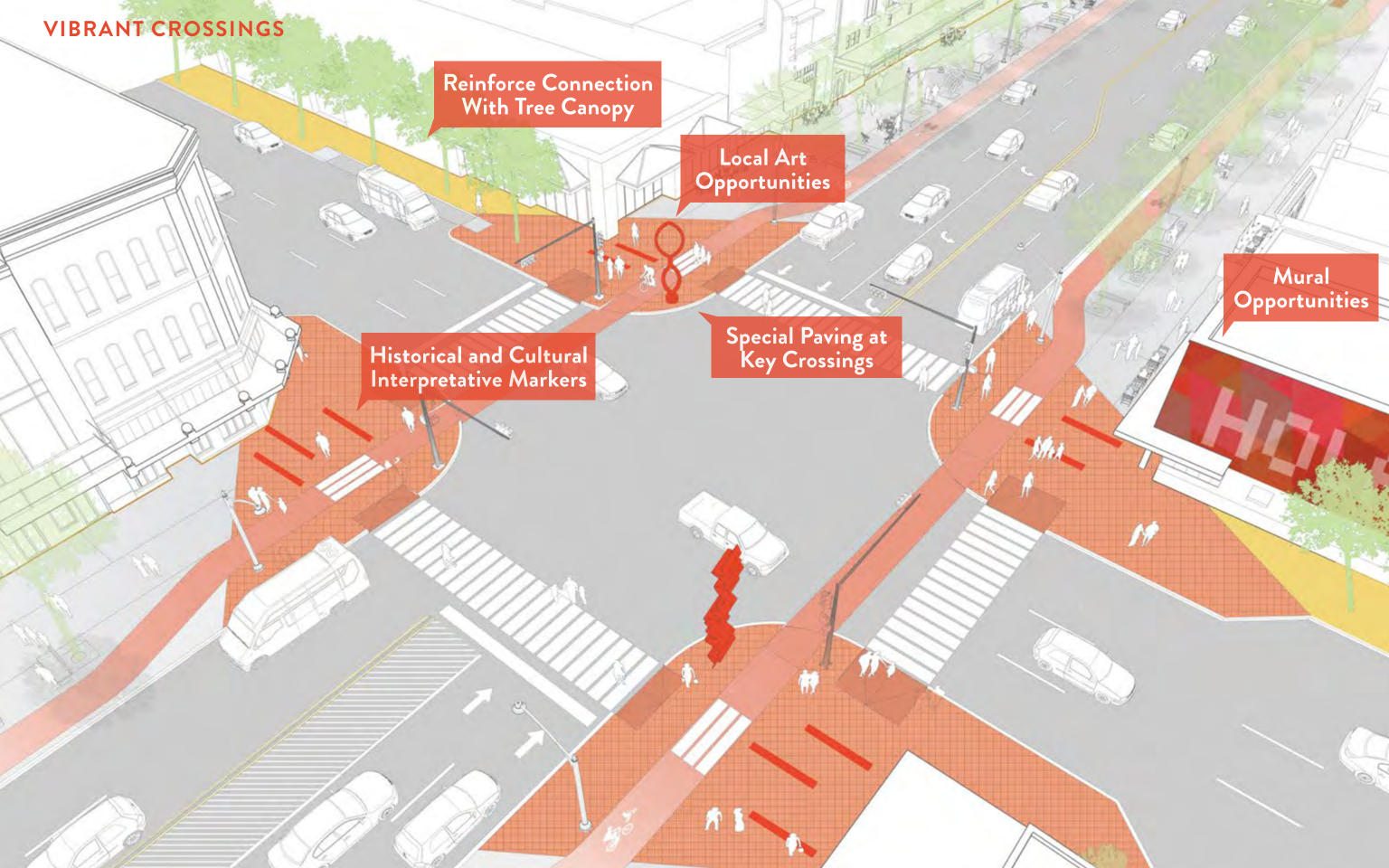


#### ANN W. RICHARDS CONGRESS AVENUE BRIDGE









#### **Next Steps:**

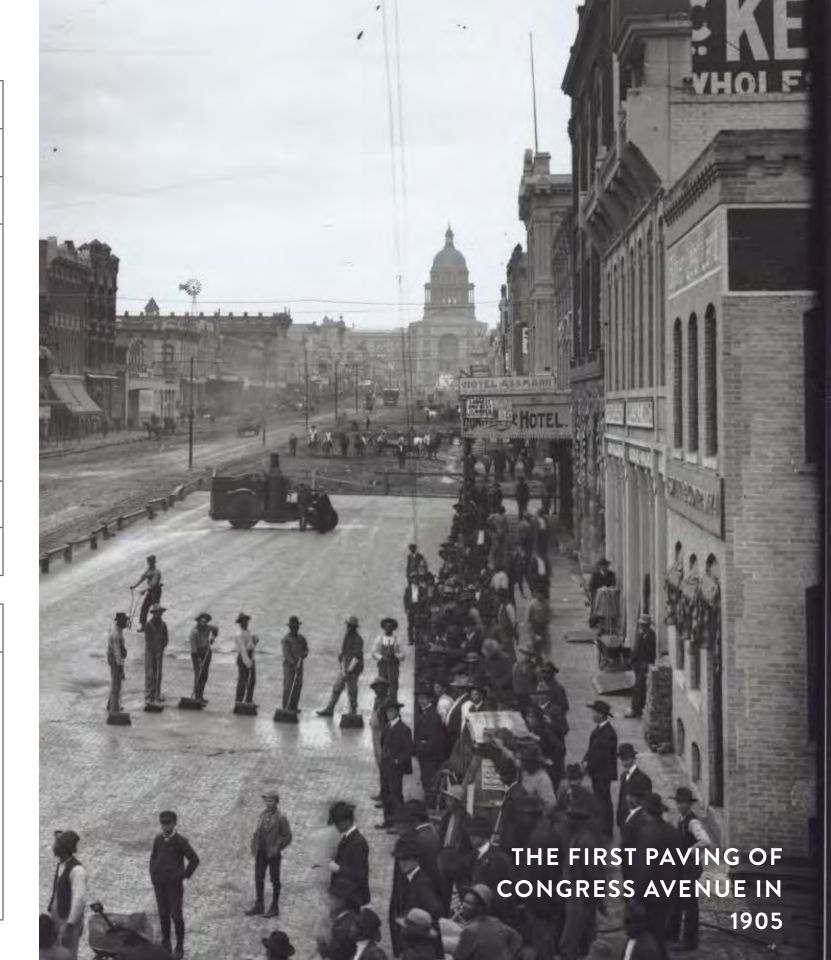
## Implementation

#### **FINANCING**

CAPITAL COSTS (ESTIMATED)	
Engineering & Management	\$9.6 million
Surveys & Inspections	\$1.5 million
Construction Costs	\$50.1 million
Street Reconstruction	
Utility Reconstruction	
Landscape & Streetscape	
Bridge Improvements	
Contingency & Miscellaneous	\$8.3 million
Total	\$69.5 million

#### POTENTIAL FUNDING SOURCES INCLUDE:

- Bond Financing
- Ongoing Development Fees
- ▶ Tax Increment Financing
- Federal / State Funding
- Fees Recovered from Dockless Mobility Providers



#### **OPERATIONS & MAINTENANCE**

#### Funding Sources for Events, Operations & Maintenance

- Public Improvement District
- Philanthropic Sources
- Event & Rental Fees







#### **IMPACTS & METRICS**





### Economic Opportunity and Affordability

- Increased opportunity for small, local businesses through markets and events
- Increased foot traffic and retail sales
- More mobility choices and connections offer more affordable transportation
- ▶ Increased land value and "value capture" for new and existing businesses

#### Mobility

- ▶ Move more people
- ► Full ADA accessibility
- Minimize vehicular traffic impacts through efficient design
- Increased pedestrian, bicycle, and scooter space and connectivity
- Designed for future flexibility and potential connector transit
- ► Simplified curbspace management

#### Safety

- ▶ All sidewalks and ramps ADA compliant with minimal trip hazards
- ▶ Increased pedestrian safety
- Increased bicycle and scooter safety
- ▶ More street activity, lighting and better conditions for a 24/7 neighborhood

#### Health & Environment

- Increased walkability and pedestrian activity for all ages and abilities
- ▶ Improved stormwater management
- Increased shade, comfort, and areas of respite
- Increased biodiversity, habitat, and a healthier urban tree canopy
- ▶ Decreased asphalt areas reduction in urban heat island effect

#### Culture

- Strengthen the national register historic district and historic interpretation
- Increased visibility and viability of existing cultural institutions
- Improved wayfinding and interpretive opportunities
- Increased capacity for programming and events
- ▶ Increased opportunities for "streetlife"





