

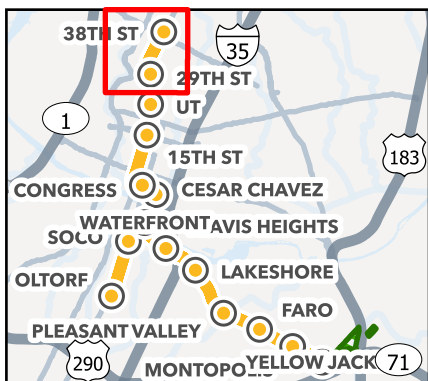
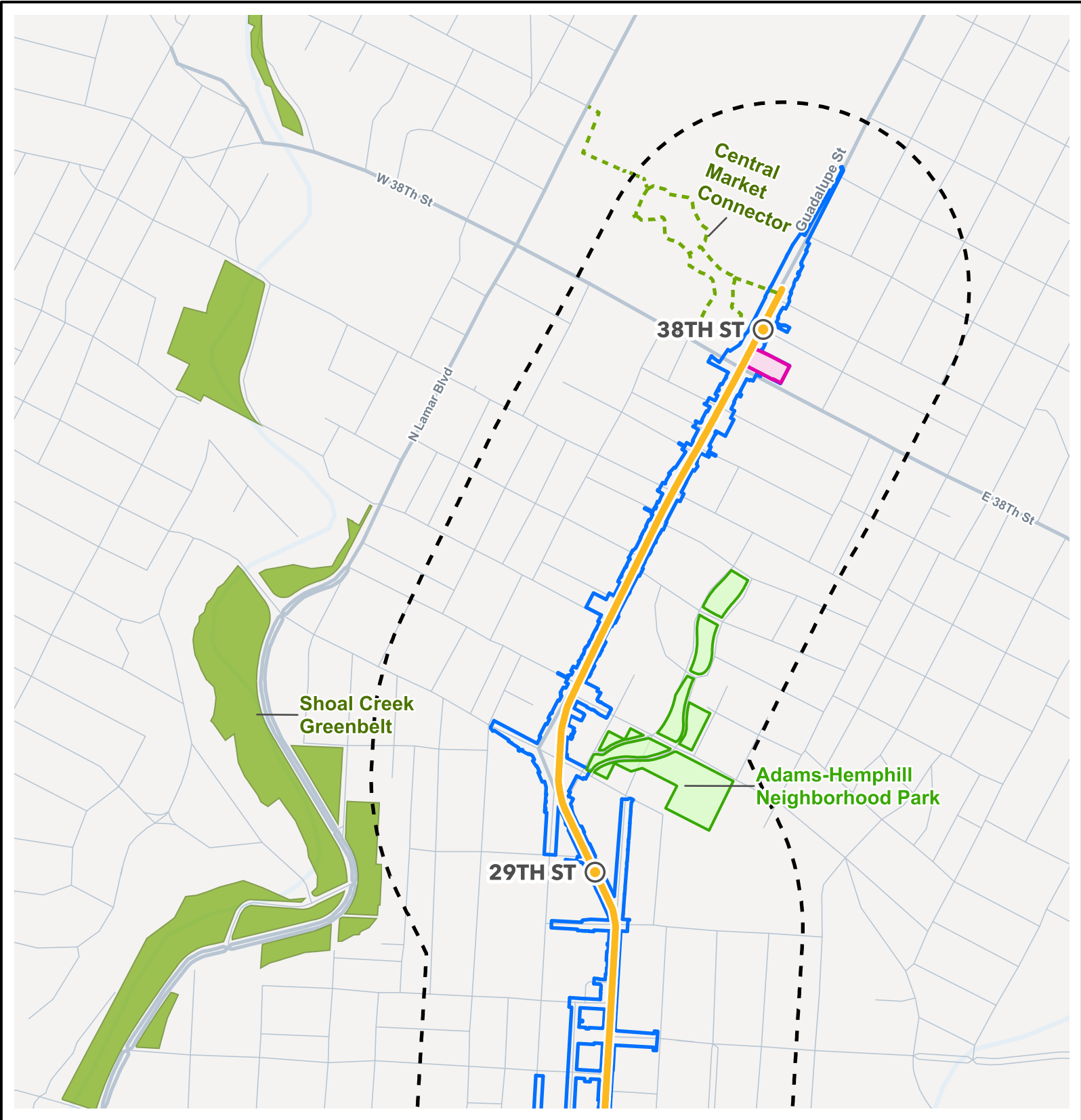
Attachment A. Parks and Trails within the 0.25-mile Study Area

Attachment A. Parks and Trails within 0.25-mile Study Area

Number	Park / Trails	Description
1	Central Market Connector Size: 0.7 miles OWJ: Unknown	Central Market Connector is a proposed Tier 2 (medium priority) trail from N Lamar Blvd to Guadalupe St.
2	Adams-Hemphill Neighborhood Park Size: 9.3 acres OWJ: PARD	The park has various amenities including a gazebo, amphitheater, and a rentable pavilion. The park offers other recreational activities like pickleball, volleyball and basketball courts, walking trail and playgrounds.
3	Shoal Creek Greenbelt and Shoal Creek Trail Size: 81.9 acres Trail Length: 9.5 miles OWJ: PARD, PWD	Shoal Creek Greenbelt is used for walking, mountain biking and road biking. The trail is open year-round, has picnic spots, scenic views and is dog friendly. The trail provides north south connectivity through Central Austin.
4	Old Bakery and Emporium Size: 0.3 acres OWJ: PARD	The park is a public plaza adjacent to the Old Bakery and Artisan Emporium historic building in downtown Austin. A 2014 partnership of the Downtown Austin Alliance, Austin Parks Foundation and City of Austin transformed the plaza with seating, shade and plantings.
5	Wooldridge Square Size: 1.7 acres OWJ: PARD, THC	Wooldridge Square has landscaped spaces with grass and trees, a walking path, picnic area and a gazebo. The park hosts various cultural events including live music, performances and festivals and is listed in the NRHP.
6	Republic Square Size: 1.8 acres OWJ: PARD	Republic Square includes a central lawn used for activities like fitness classes, movies and festivals. The lawn is surrounded by a café, public restrooms, shaded seating spaces and walking paths. A weekly farmer's market activates the park. The park has connections to the city's Rapid Bus system.
7	Shoal Beach at Town Lake Metro Park Size: 13.5 acres OWJ: PARD	The park along Lady Bird Lake offers recreational activities like swimming, fishing, kayaking, biking and nature trails. Amenities like courts for tennis, basketball and volleyball are available along with playground, restrooms, changing rooms and picnic areas.
8	Roberta Crenshaw Overlook at Shoal Beach at Town Lake Metro Park Size: 1.6 acres OWJ: PARD	The park includes paved trails and is used for hiking, biking, running and is dog friendly. The park offers scenic views of Downtown Austin.
9	Waller Creek Greenbelt Size: 4.3 acres OWJ: PARD	The trail is popular for hiking, walking and running. The greenbelt runs from Waterloo Park to Ladybird Lake and is home to swallows, bats and turtles among others.
10	Brush Square Size: 1.8 acres OWJ: PARD	Brush Square hosts the O. Henry Museum, Susanna Dickinson Museum and a fire station. The square is one of the downtown squares envisioned in Edwin Waller's 1839 plan for Austin.
11	Lance Armstrong Bikeway Size: 0.8 miles OWJ: PWD	The Lance Armstrong Bikeway is an asphalt and concrete bicycle path and bike lane. The bikeway is largely shaded passing restaurants, clubs, offices and restaurants in downtown Austin.

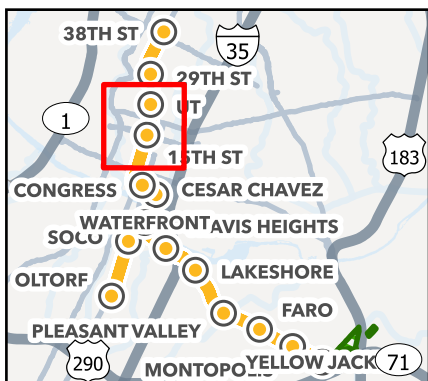
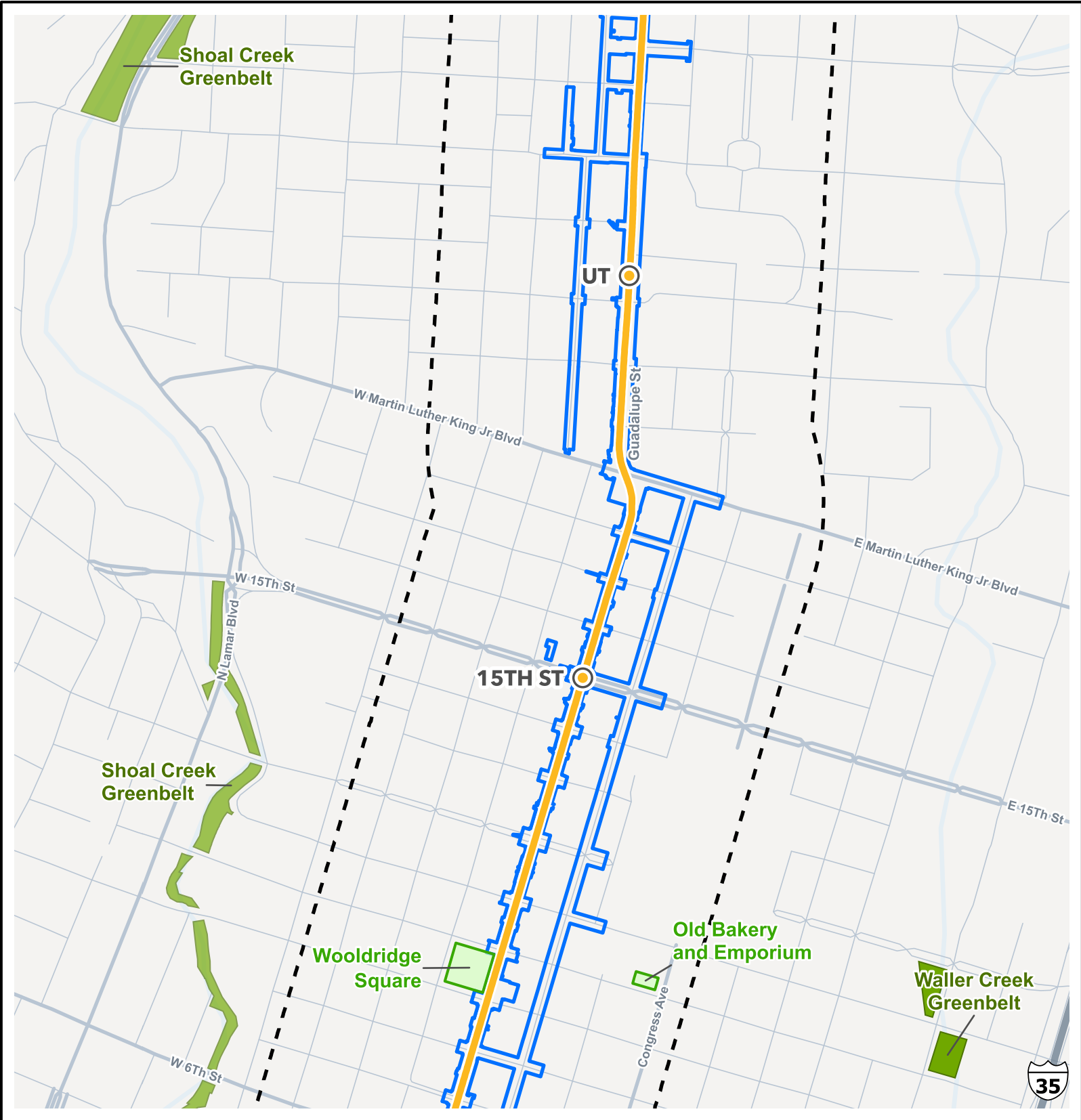
Number	Park / Trails	Description
12	Sir Swante Palm Neighborhood Park Size: 3.2 acres OWJ: PARD	Sir Swante Palm Neighborhood Park provides playscapes and walking paths. PARD is working in partnership with the Waterloo Greenway Conservancy (WGC) to restore Sir Swante Palm Neighborhood Park.
13	Auditorium Shores at Town Lake Metro Park Size: 48.6 acres OWJ: PARD	The park includes open space, parking and the Long Center for the Performing Arts. The park is used for recreation and has event and landscaped spaces.
14	Margaret Hoffman Oak Park Size: 0.2 acres OWJ: PARD	The triangular park is a traffic island at the intersection of West Caesar Chavez Street and South 1 st Street. Oak trees provide shade at the park.
15	Waller Beach at Town Lake Metro Park and Ann and Roy Butler Hike and Bike Trail Park Size: 28.8 acres Trail Length: 14.1 miles OWJs: PARD, TPWD, THC	The Ann and Roy Butler Hike and Bike trail is used recreationally and as an alternative transportation route. The trail provides a continuous loop trail around Lady Bird Lake allowing users to cross the lake to reach their destination. The park contains amenities like the Waller Creek Boathouse, and the Ann and Roy Butler trail. The park is well used by joggers, kayakers, cyclists and wildlife watchers. The trail has a concrete boardwalk along the southeast segment.
16	Lady Bird Lake Bridge Size: 0.4 miles OWJ: PWD	The trail is a proposed Tier 2 (medium priority) trail connecting N IH 35SB Bridge from Festival Beach to Norwood Tract.
17	Festival Beach Size: 72.9 acres OWJ: PARD	Festival Beach is used for biking, boating, swimming, fishing, hiking, walking, picnicking, field sports, baseball, basketball and wildlife watching. The park has amenities like a boat ramp, picnic tables and trails.
18	Norwood Tract at Town Lake Metro Park Size: 9.5 acres OWJ: PARD	The park has scenic views of the Downtown Austin skyline and access to trails and an off-leash area for dogs.
19	Academy Dr to IH 35 SB Lady Bird Bridge West Sidewalk Size: 0.3 miles OWJ: PARD	The proposed trail is a Tier 3 (lowest priority) trail from Alta Vista Ave to Edgecliff Terrace.
20	Blunn Creek Trail Size: 13.7 acres OWJ: PARD	The trail is used for biking, hiking and walking. The trail has a playground and is dog friendly.
21	The Circle Greenbelt Size: 1.2 acres OWJ: PARD	The Circle Greenbelt is popular for wildlife watching and walking.
22	Little Stacy Neighborhood Park Size: 6.8 acres OWJ: PARD	Little Stacy Neighborhood Park is popular for its wading pool, playground, restrooms, pavilion and picnic tables and sports amenities. Oak trees provide shade in the park which is located along the Blunn Creek Trail.
23	S IH 35 SB and Riverside Dr to Oltorf St Trail Size: 1.1 miles OWJ: TxDOT	The trail is a proposed Tier 2 (medium priority) trail along I-35.

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24	International Shores at Town Lake Metro Park Size: 9.1 acres OWJ: PARD, APTCO Riverview LLC, 1620 East Riverside Drive LLC	International Shores at Town Lake Metro Park is along Lady Bird Lake and has amenities like trails, drinking fountains and restrooms. The park is shaded by trees and is connected by the Ann and Roy Butler Hike and Bike Trail which is used for walking and biking.
25	Harpers Branch Creek Greenbelt Size: 1.7 acres OWJ: PARD	The undeveloped park in the Travis Heights neighborhood is publicly accessible from its northwest quarter along Kenwood Ave.
26	Country Club Creek Trail Size: 3.5 miles OWJ: TPW	The trail has a planned extension to connect from East Riverside Dr to East Oltorf Street. The open sections of the trail have benches and water fountains and are used for biking, hiking and pet friendly activities. Mature live oak trees provide shade along the trail.
27	Penick Pocket Park Size: 2.8 acres OWJ: PARD	The park includes trails, and shade structures.
28	Aura Riverside Pocket Park and Trail Size: 2.1 acres OWJ: PARD	The trail includes benches and bike racks. The pocket park and trail was dedicated to the City as a part of the site development requirements by the Aura Riverside Multifamily development.
29	Lawrence Street Pocket Park Size: 1 acre OWJ: PARD	The pocket park has a waking trail and is dog friendly.
30	Airport Commerce Pocket Park Size: 0.4 acres OWJ: PARD	The park provides recreational activities including playscapes, benches, bike racks and trails.
31	Montopolis Tributary Trail Size: 1.6 miles OWJ: PARD	The trail from E Riverside Dr to Frontier Valley Dr is a Tier 1 (high priority) proposed trail. The trail would connect East Riverside Dr to the Montopolis Bicycle and Pedestrian Bridge at the Colorado River with several connections to community destinations.
32	SH 71 Shared Use Path Size: 1 mile OWJ: PWD	The trail is a proposed Tier 2 along State Highway 71 that offers a safe commuting bicycle and pedestrian path.
33	Trail to the ABIA Airport Size: 2.3 miles OWJ: PWD	The trail from Airport Commerce Dr to Spirit of Texas Dr is a Tier 1 (high priority) proposed trail.
34	El Camino de los Tejas National Historic Trail Size: 2,580 miles OWJ: National Park Service	The portion of the El Camino Real de los Tejas National Historic Trail on the OMF site is not evident or publicly accessible. The trail is not a Section 4(f) parkland resource.
35	183 Tollway Shared Use Path Size: 10 miles OWJ: PWD	The 183 Tollway Shared Use Path offers users a dedicated bicycle and pedestrian path. The trail connects to Williamson County's Brushy Creek Trail with a pedestrian bridge and includes a trailhead with exercise equipment. The trail has proposed extensions.
36	South Austin Island Size: 0.24 acres OWJ: PARD	The park includes seating for public use and a gazebo. The island park has a walking pathway and sidewalk space which is shaded by trees.



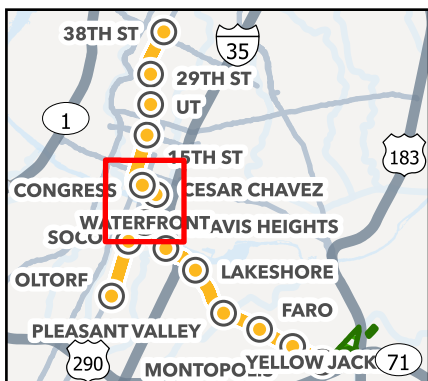
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- Park and Ride Site
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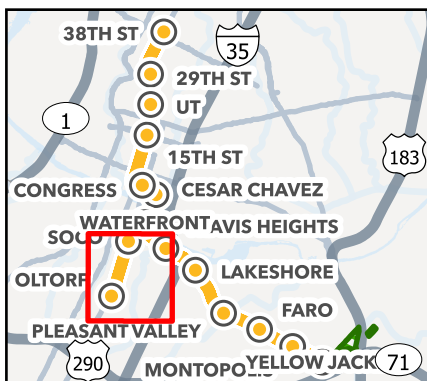
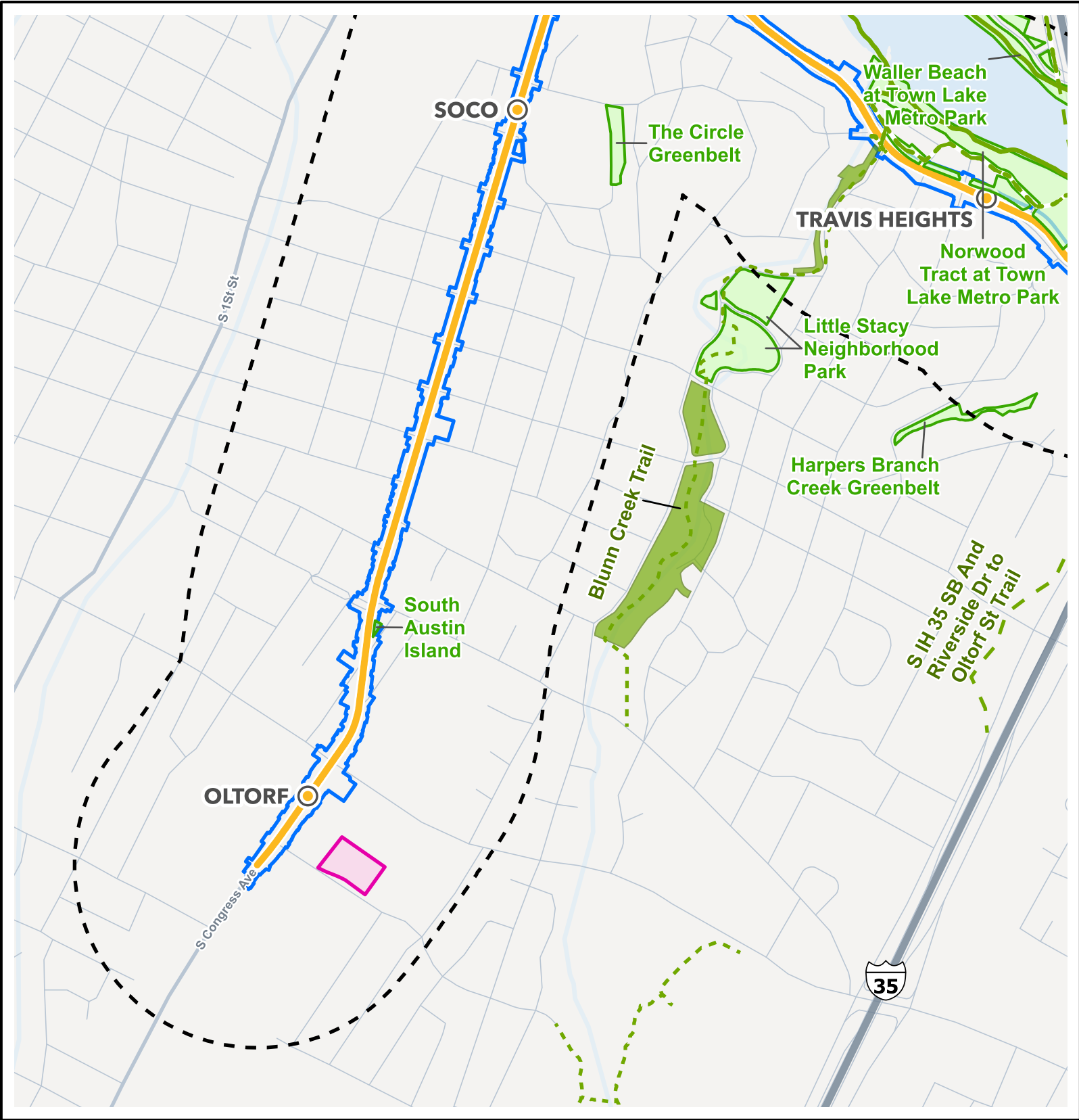




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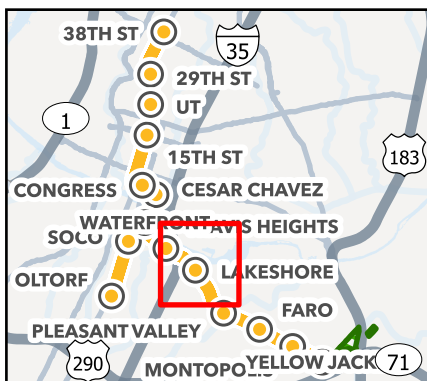
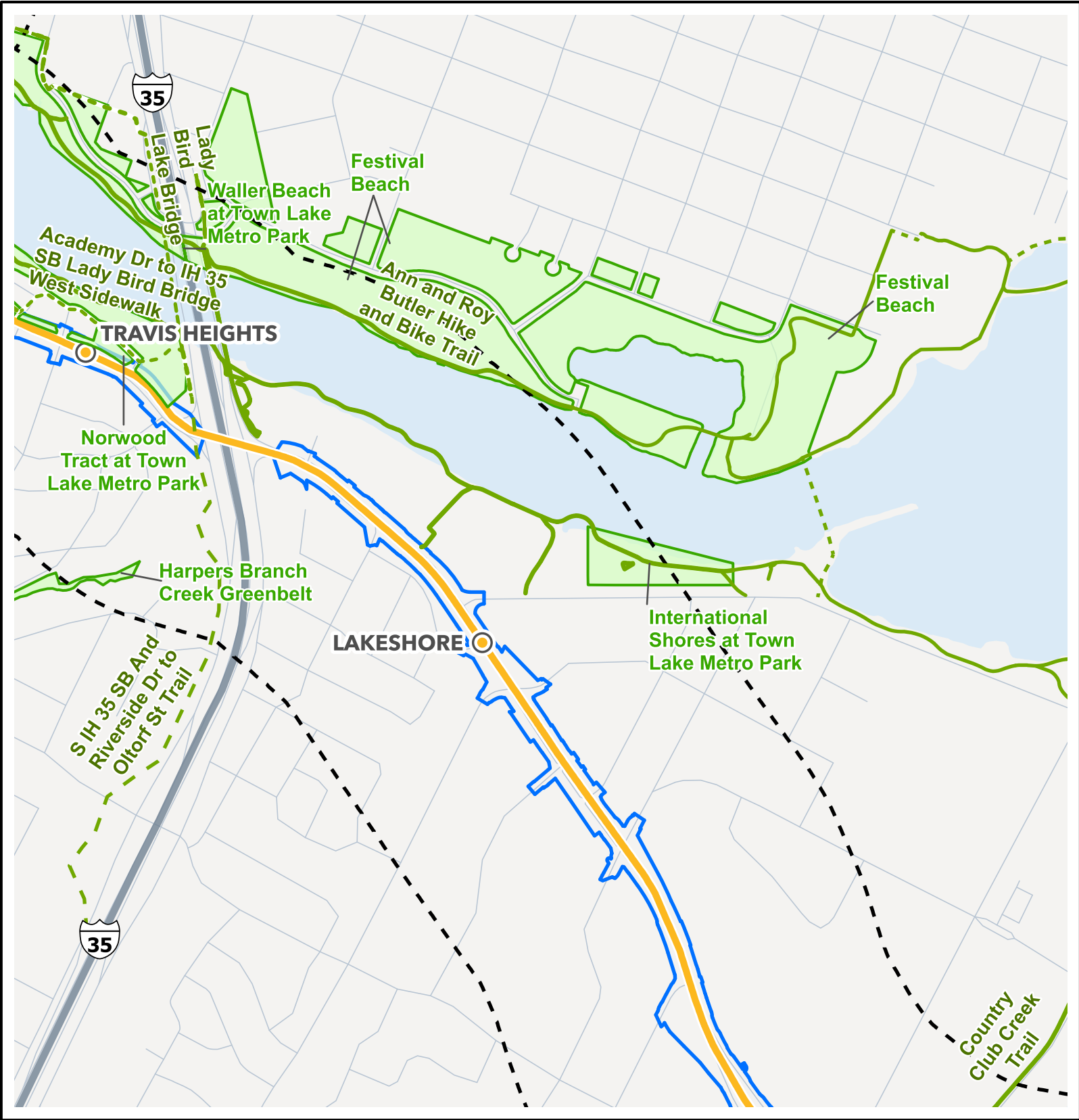




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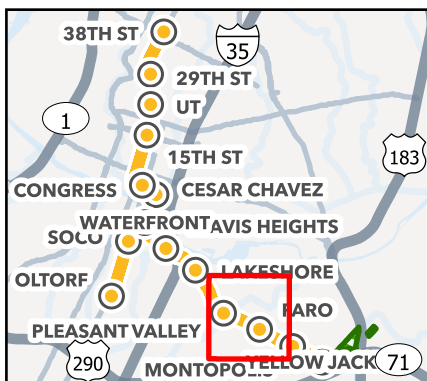
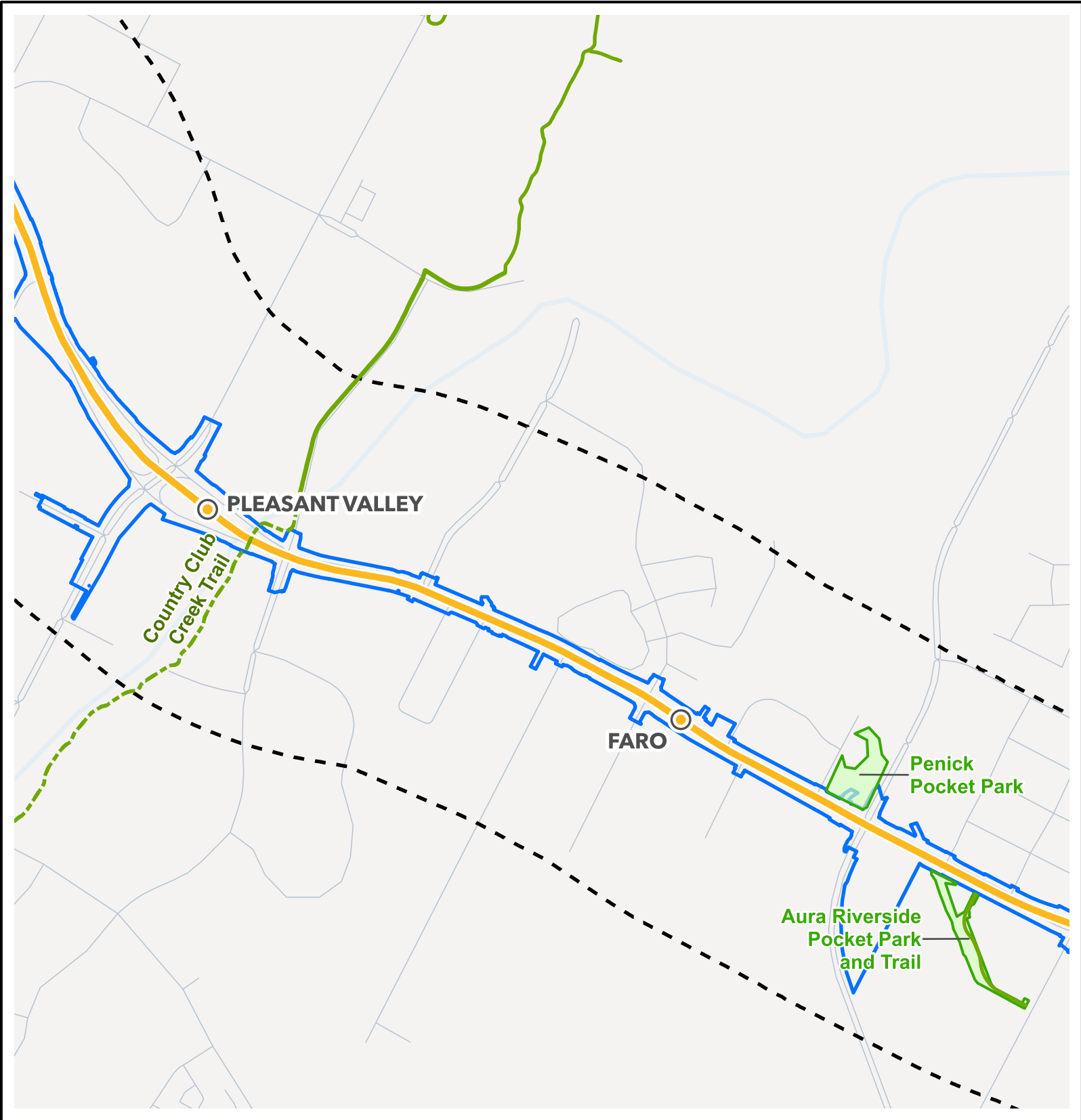




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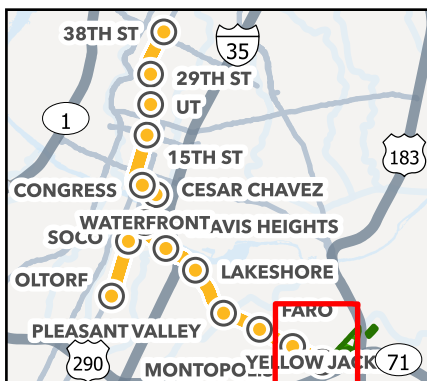
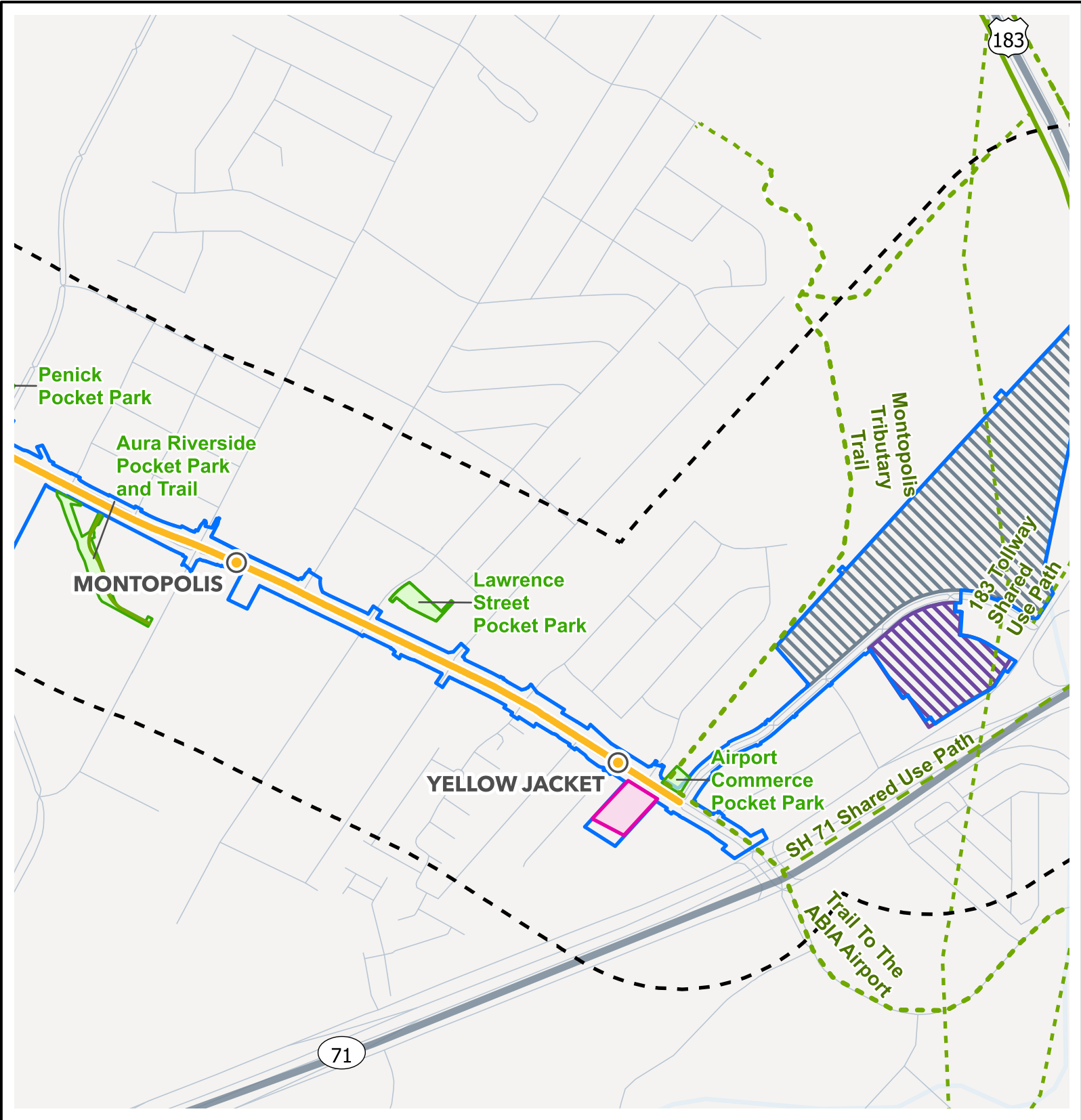
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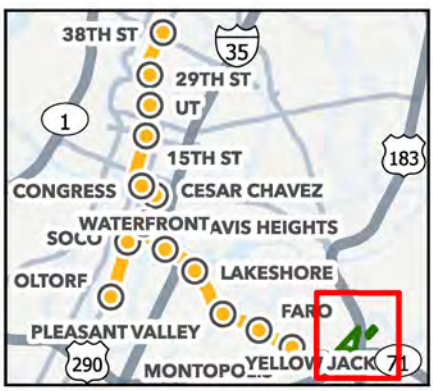
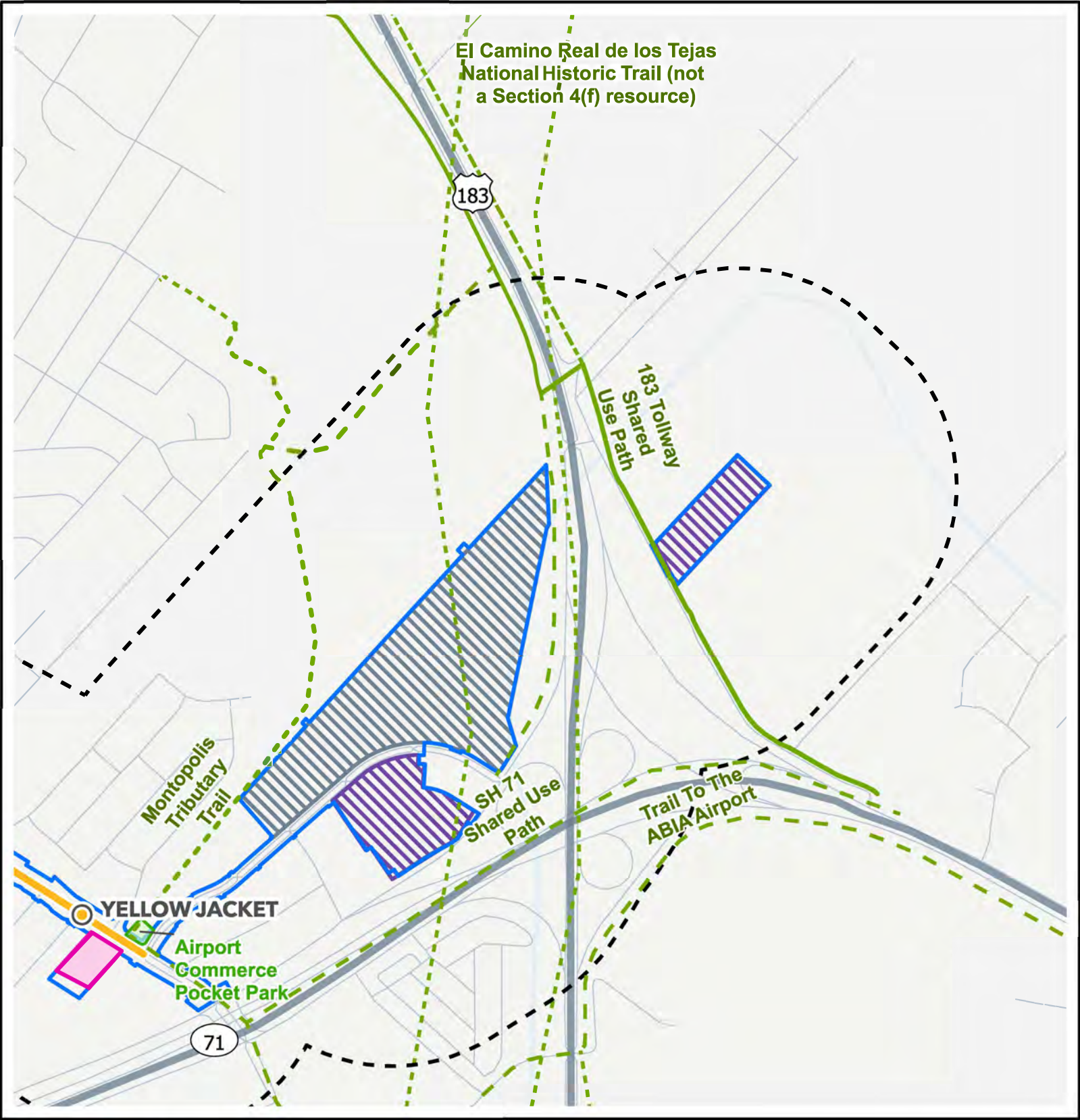




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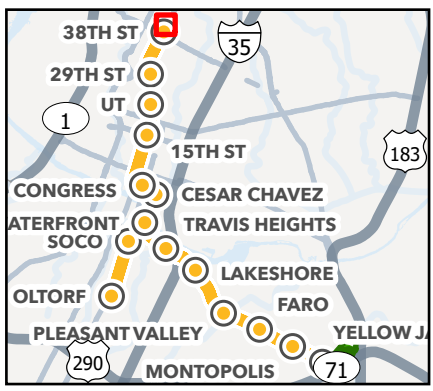
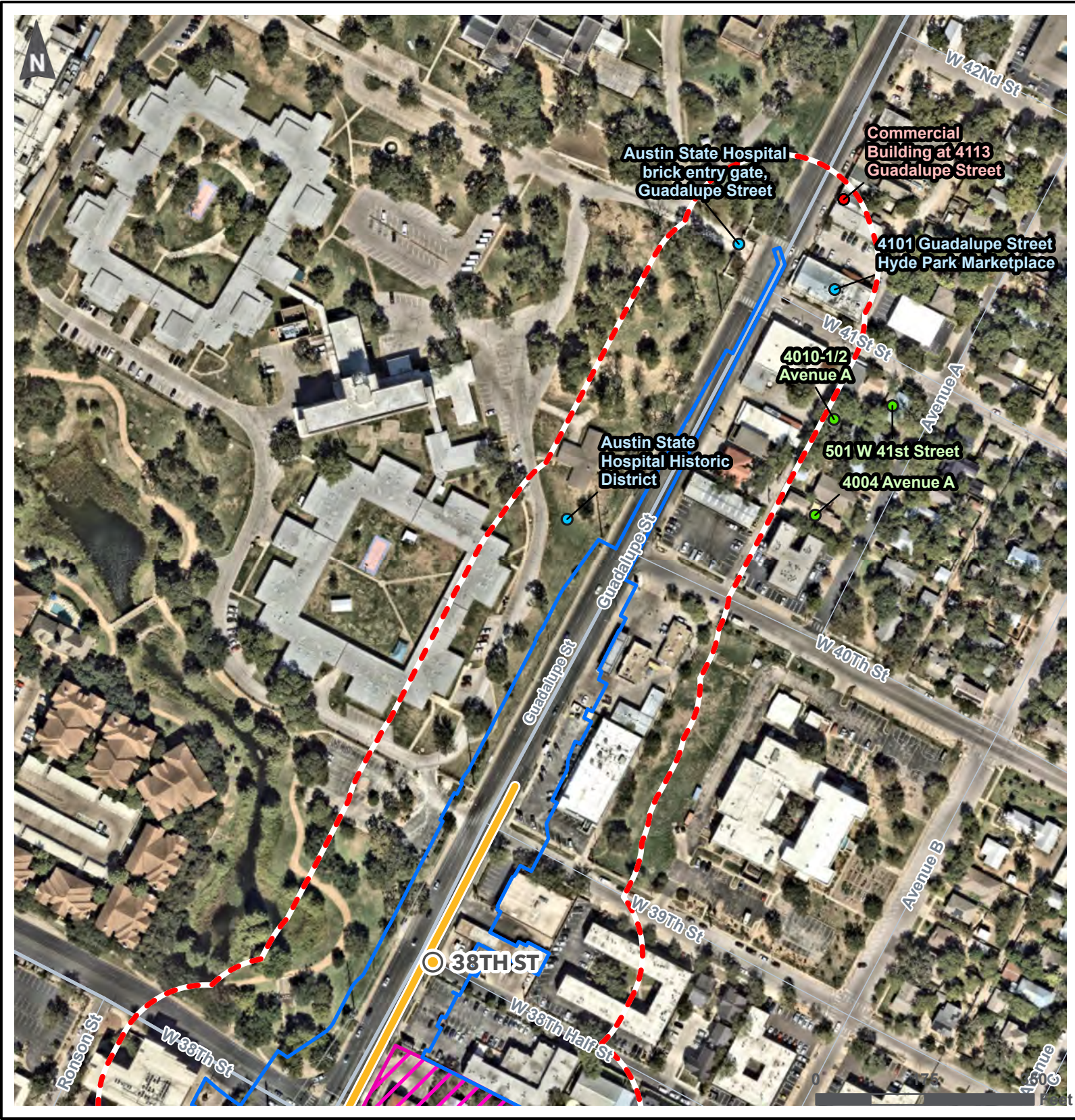




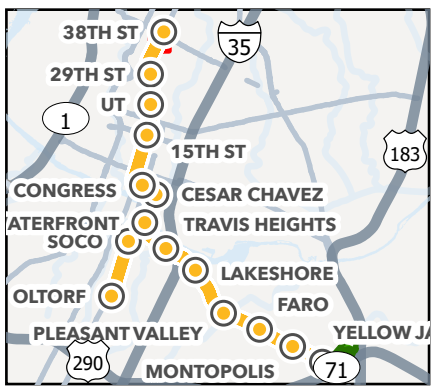
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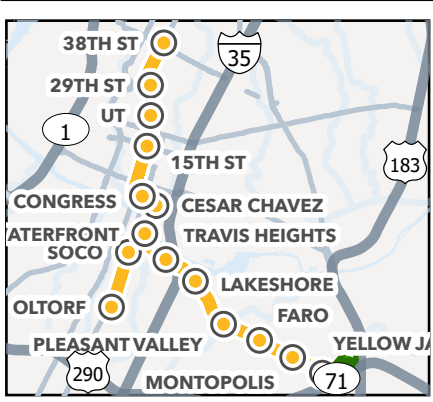
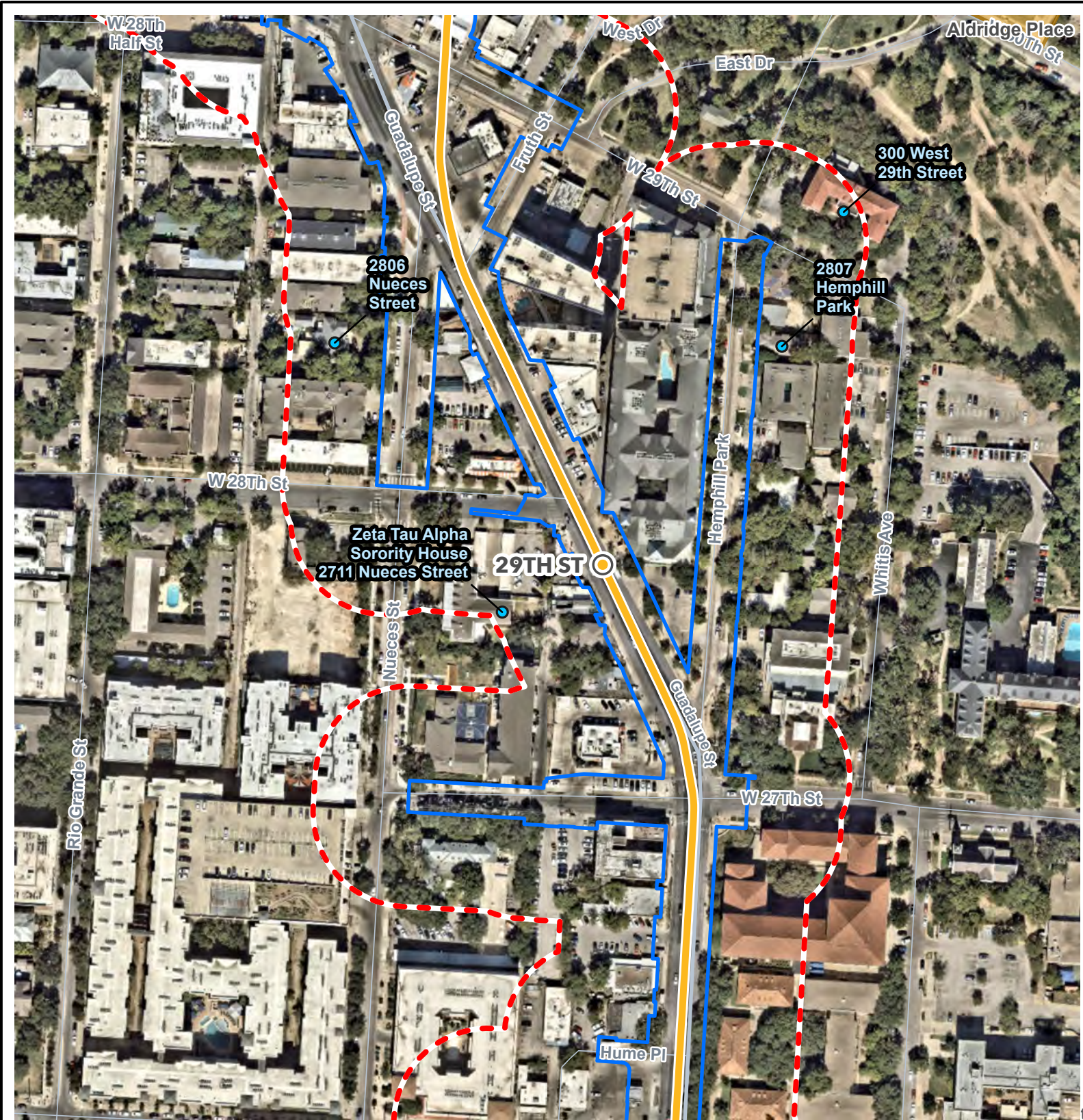
Attachment B. Historic Properties within the Area of Potential Effect



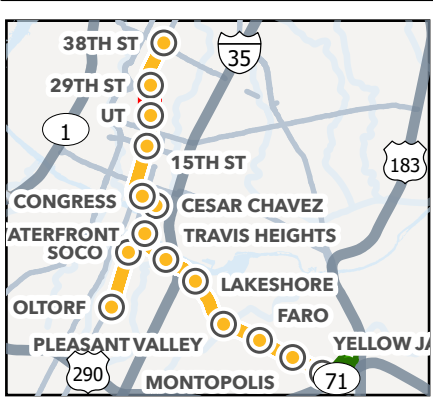
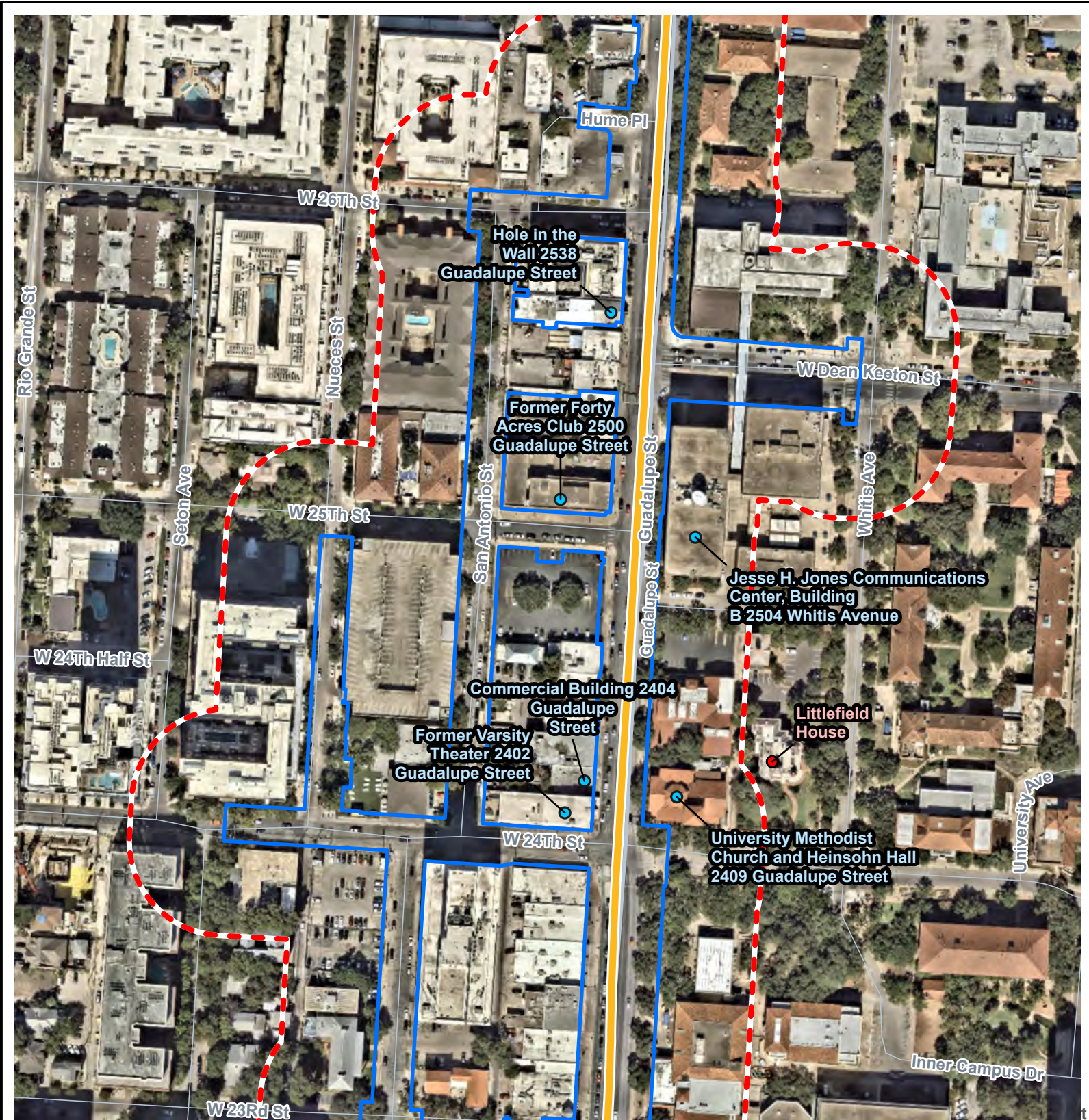
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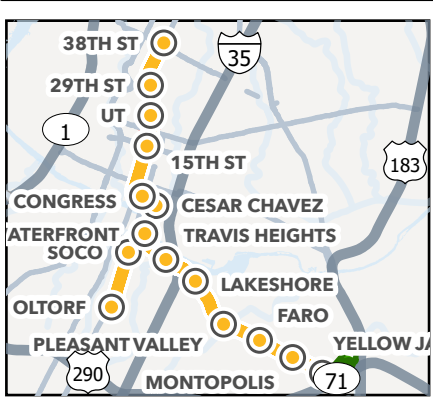
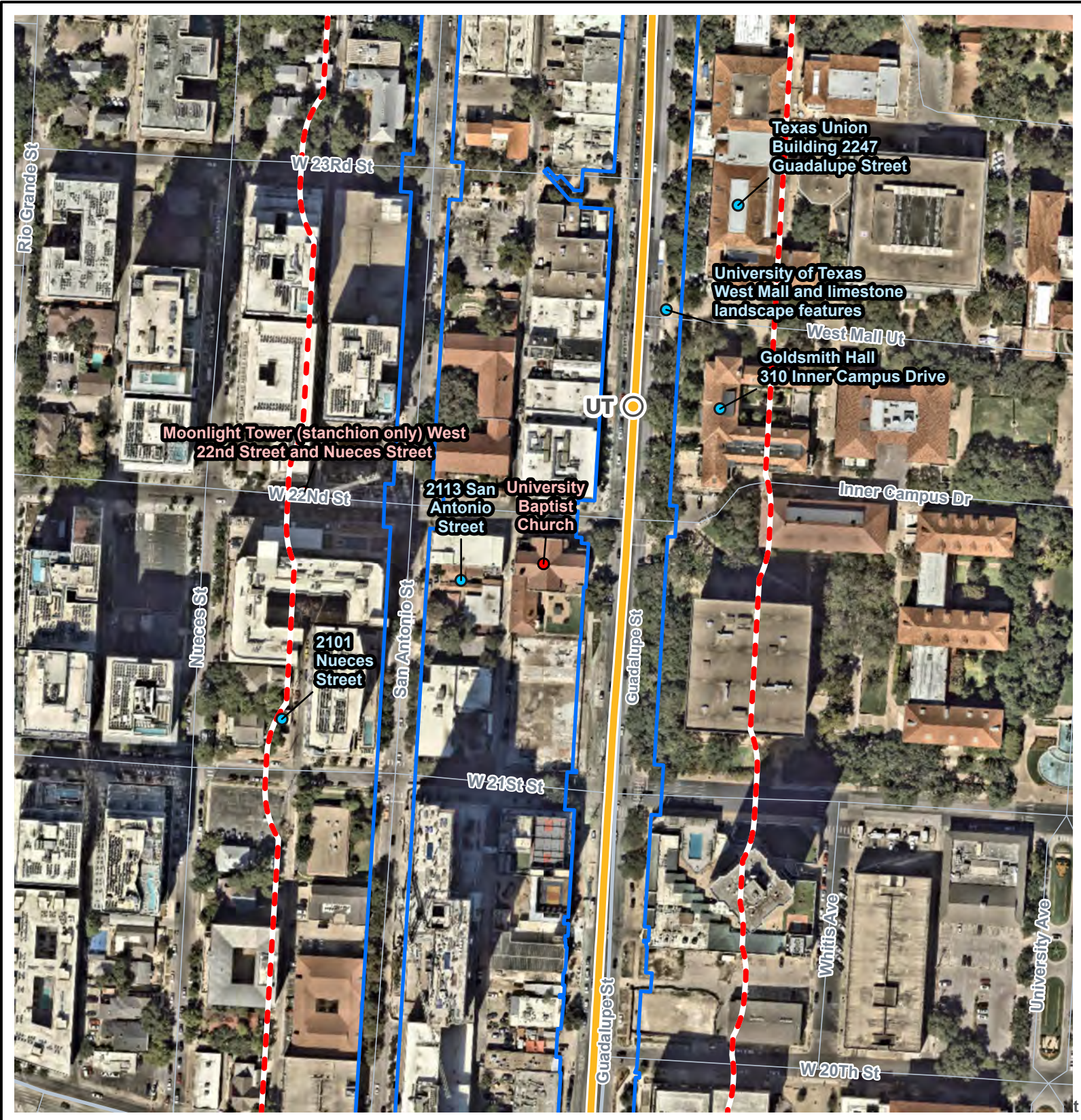
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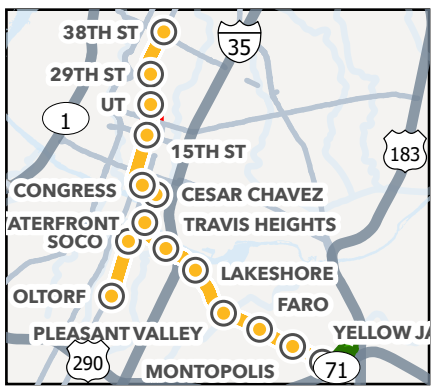
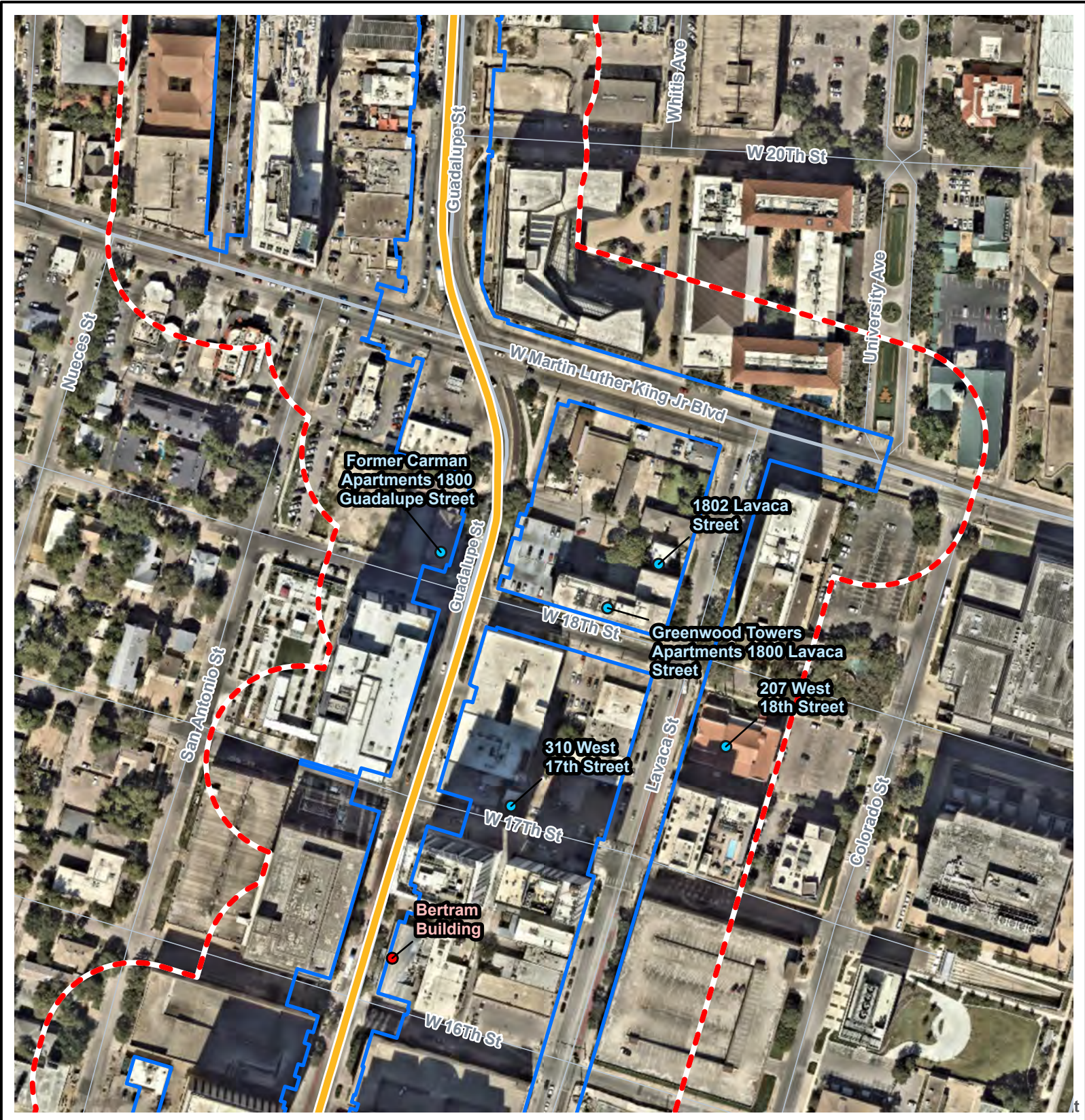
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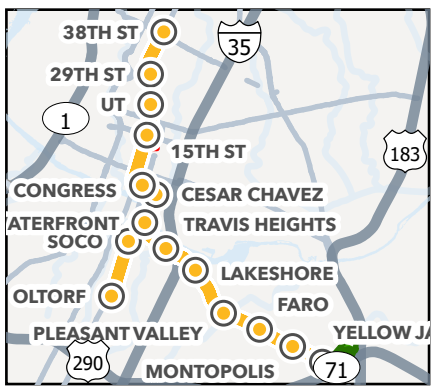
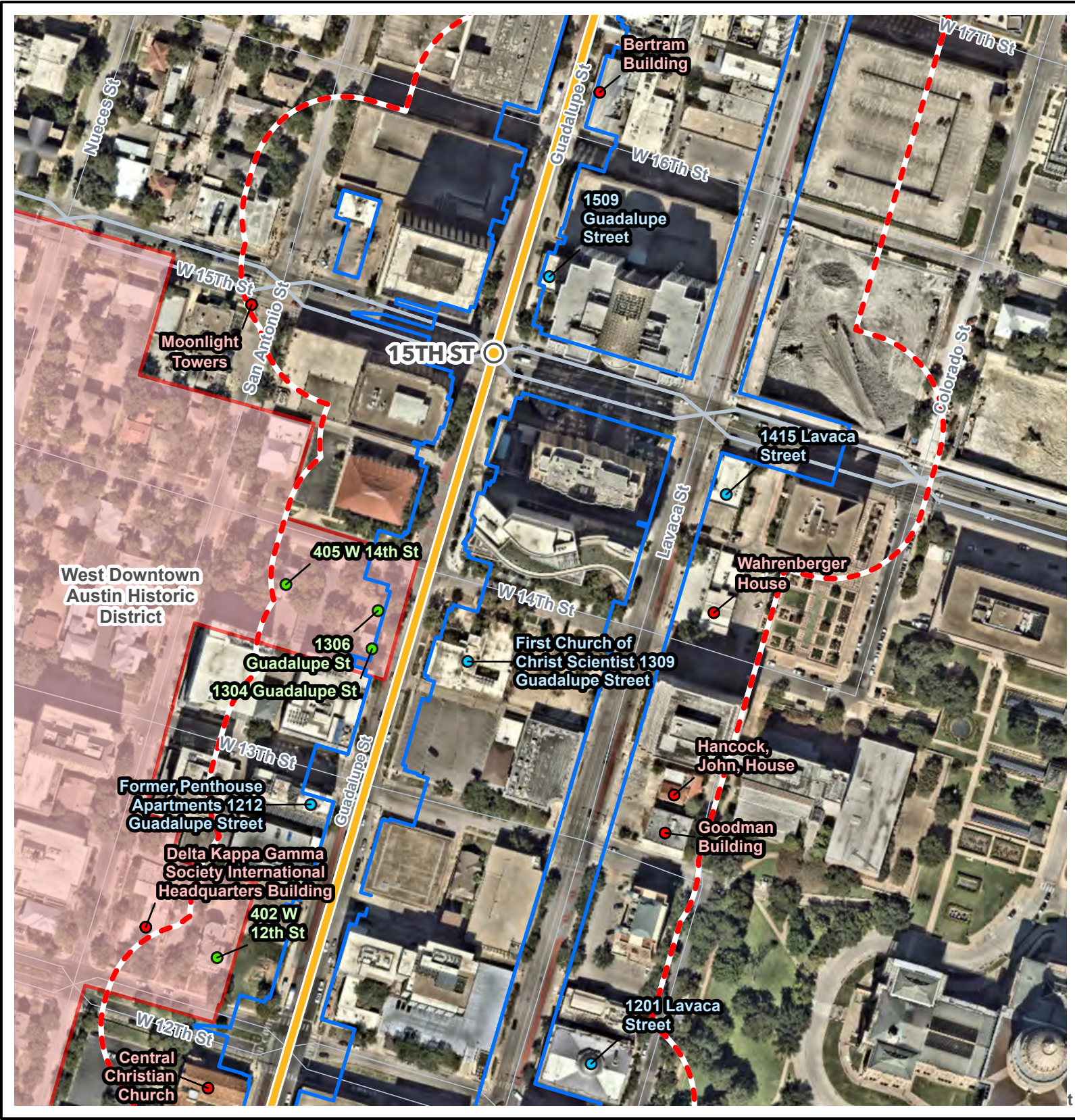
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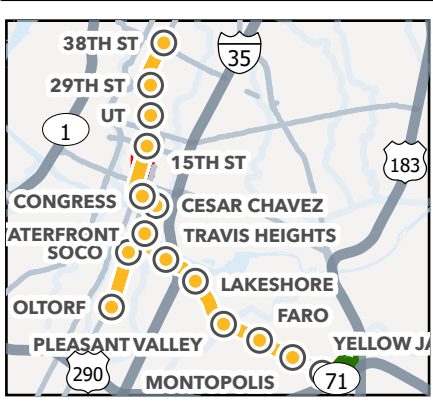
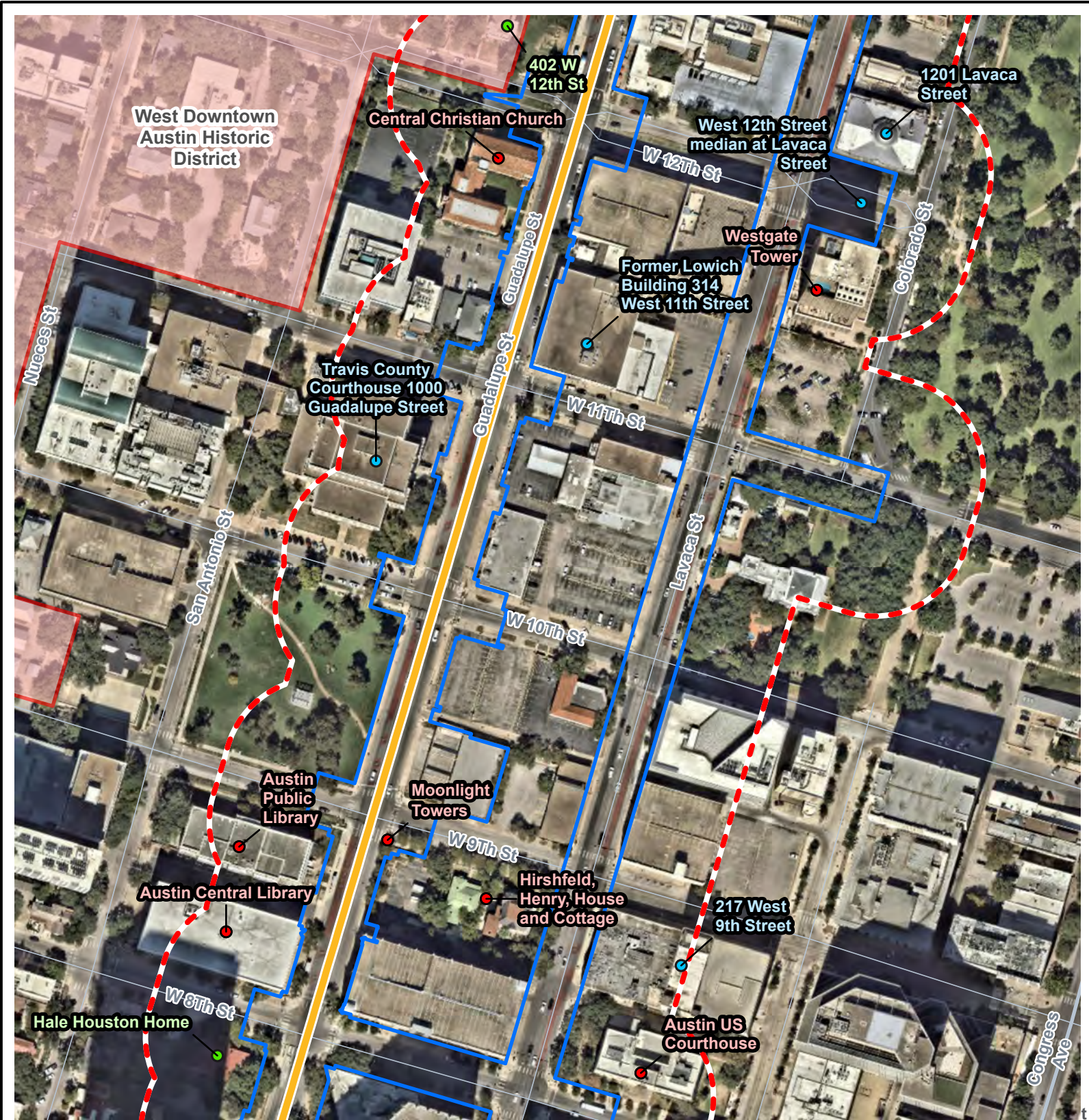
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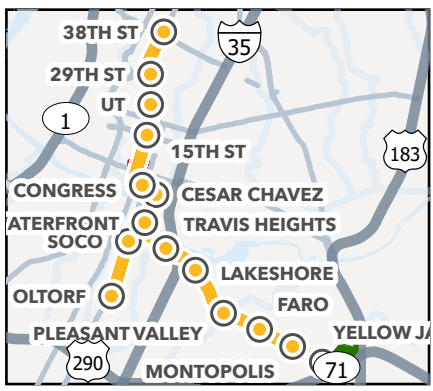
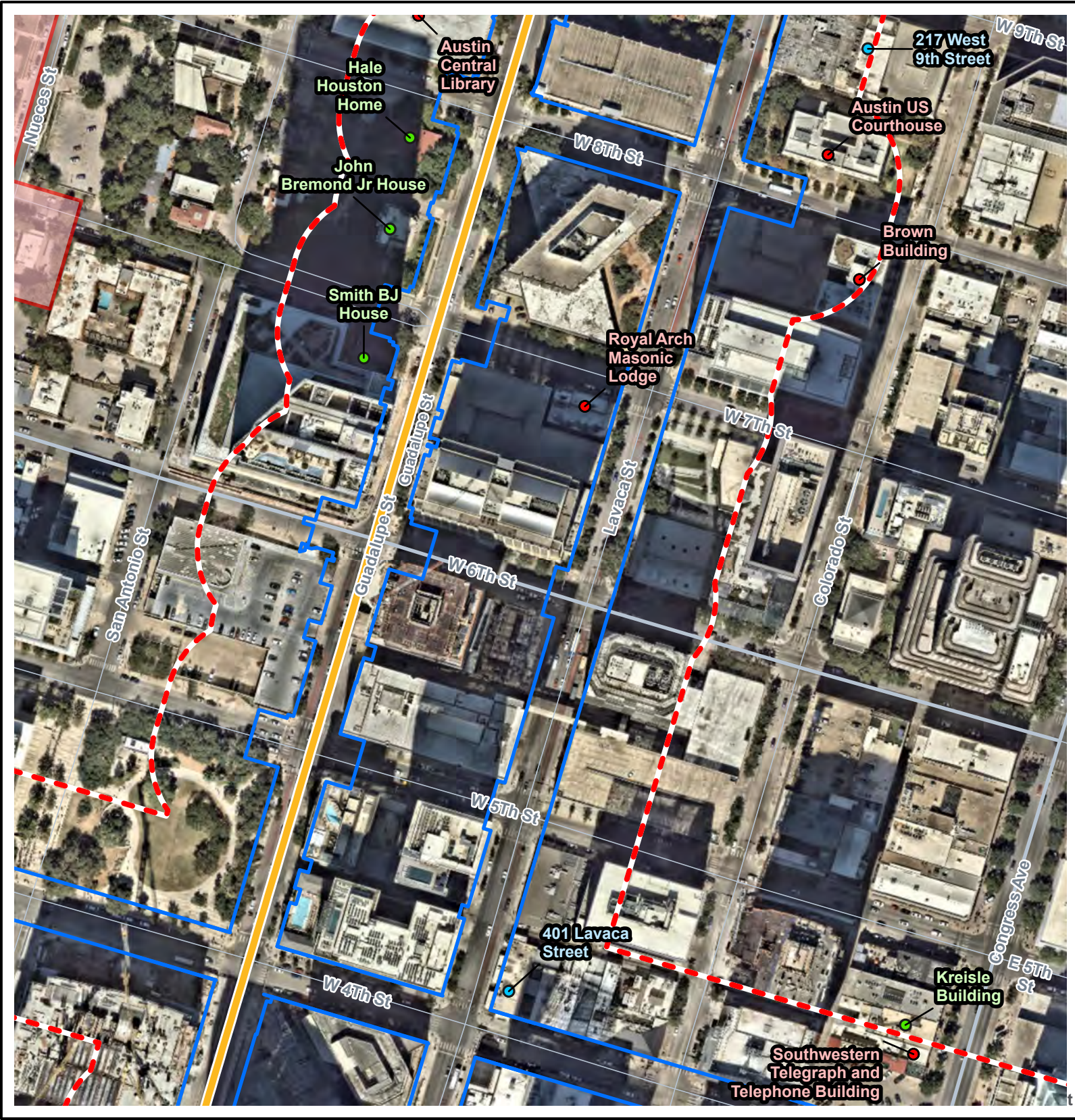
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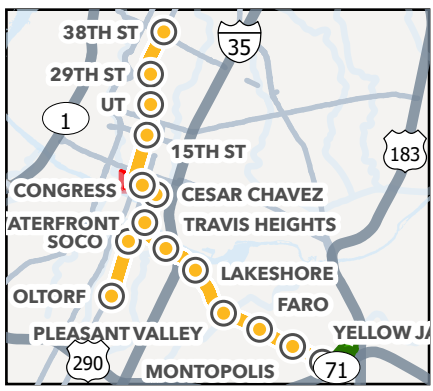
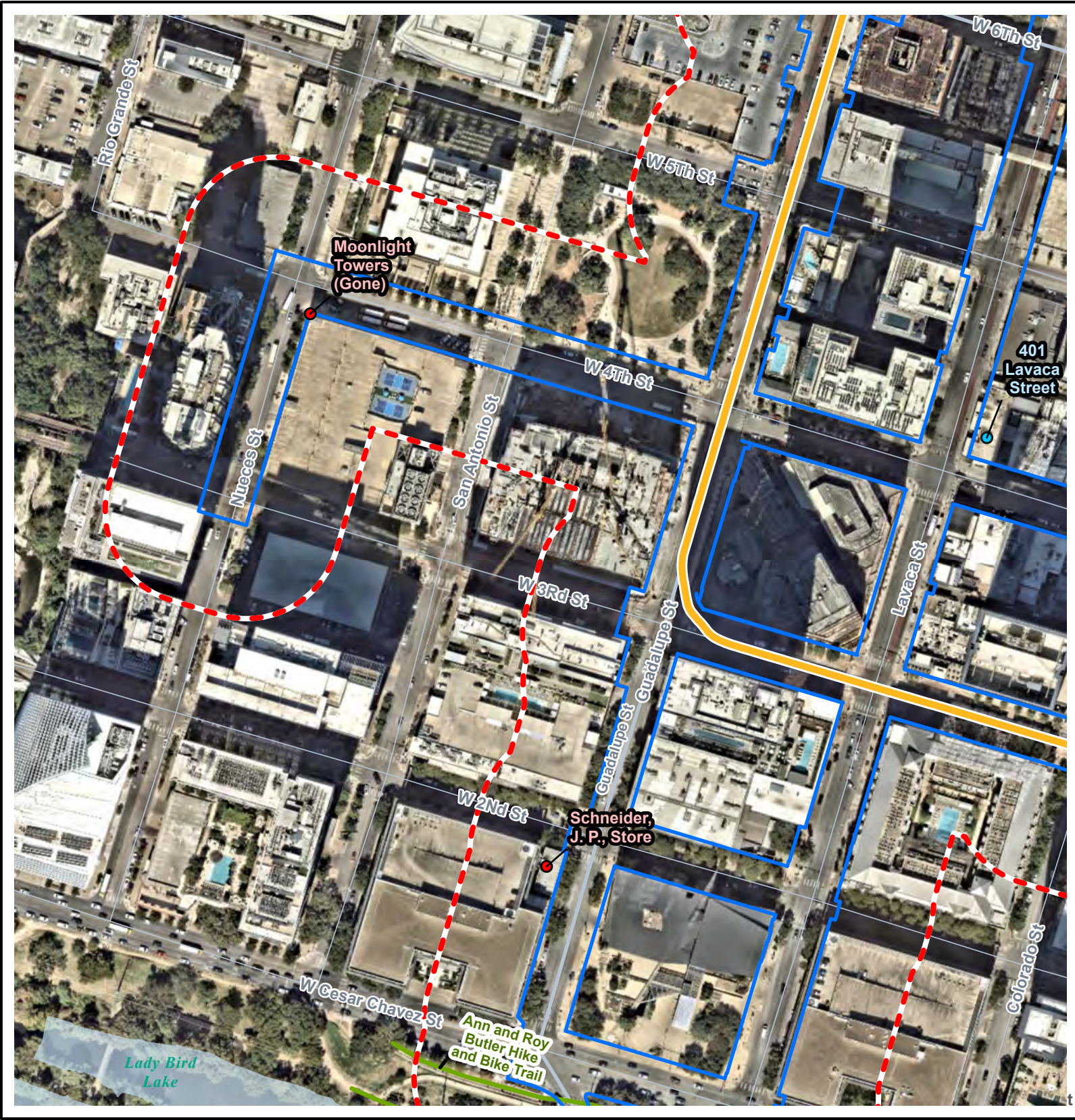
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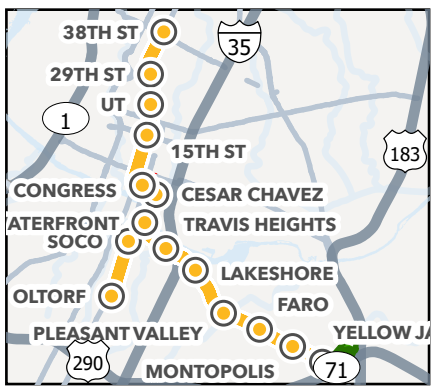
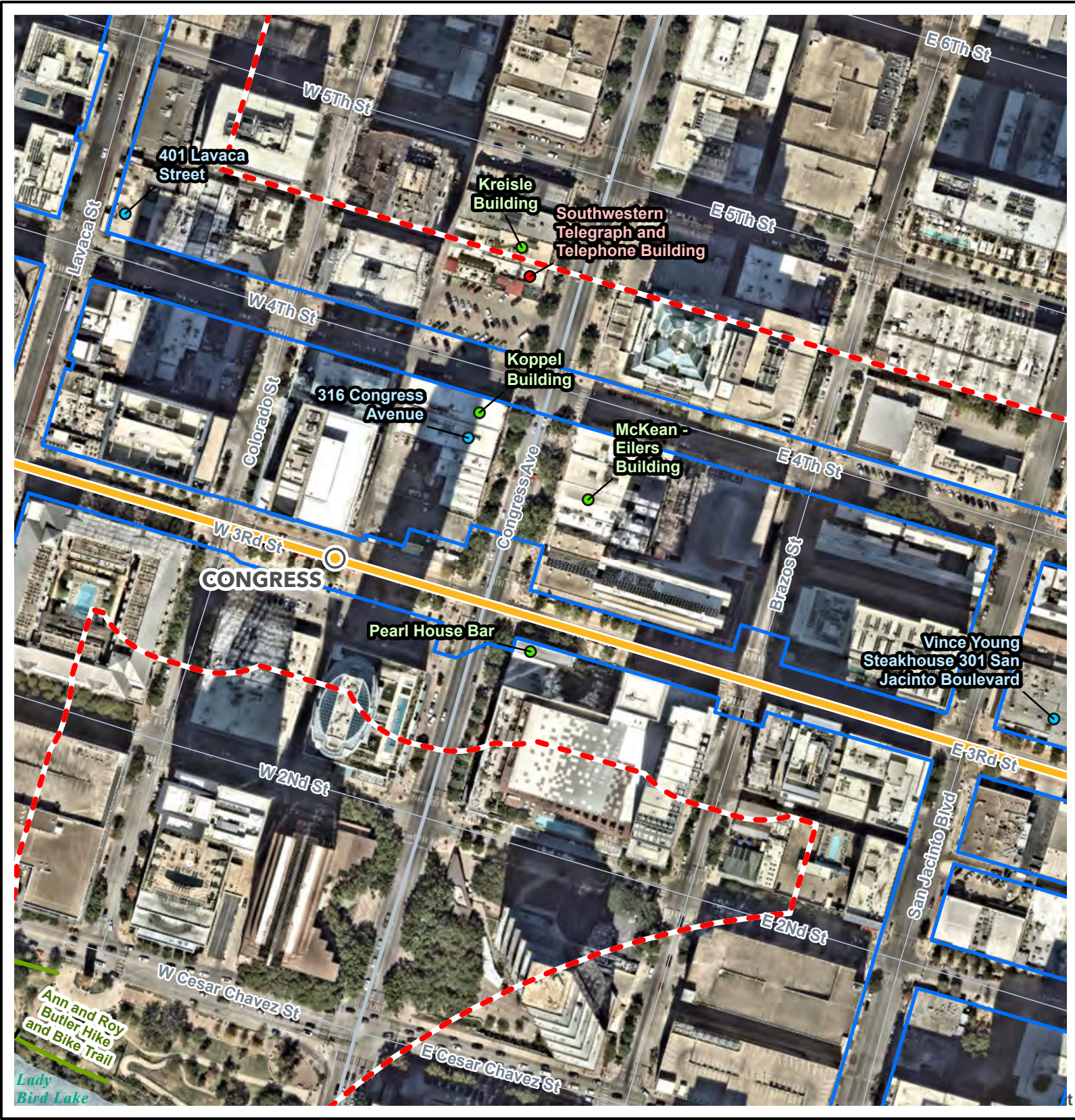
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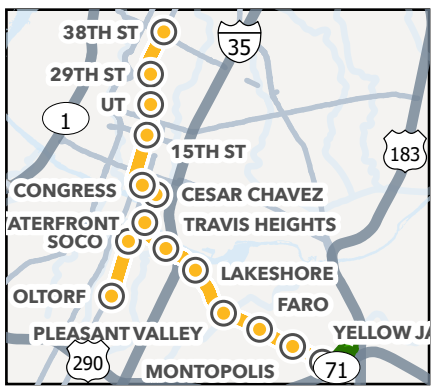
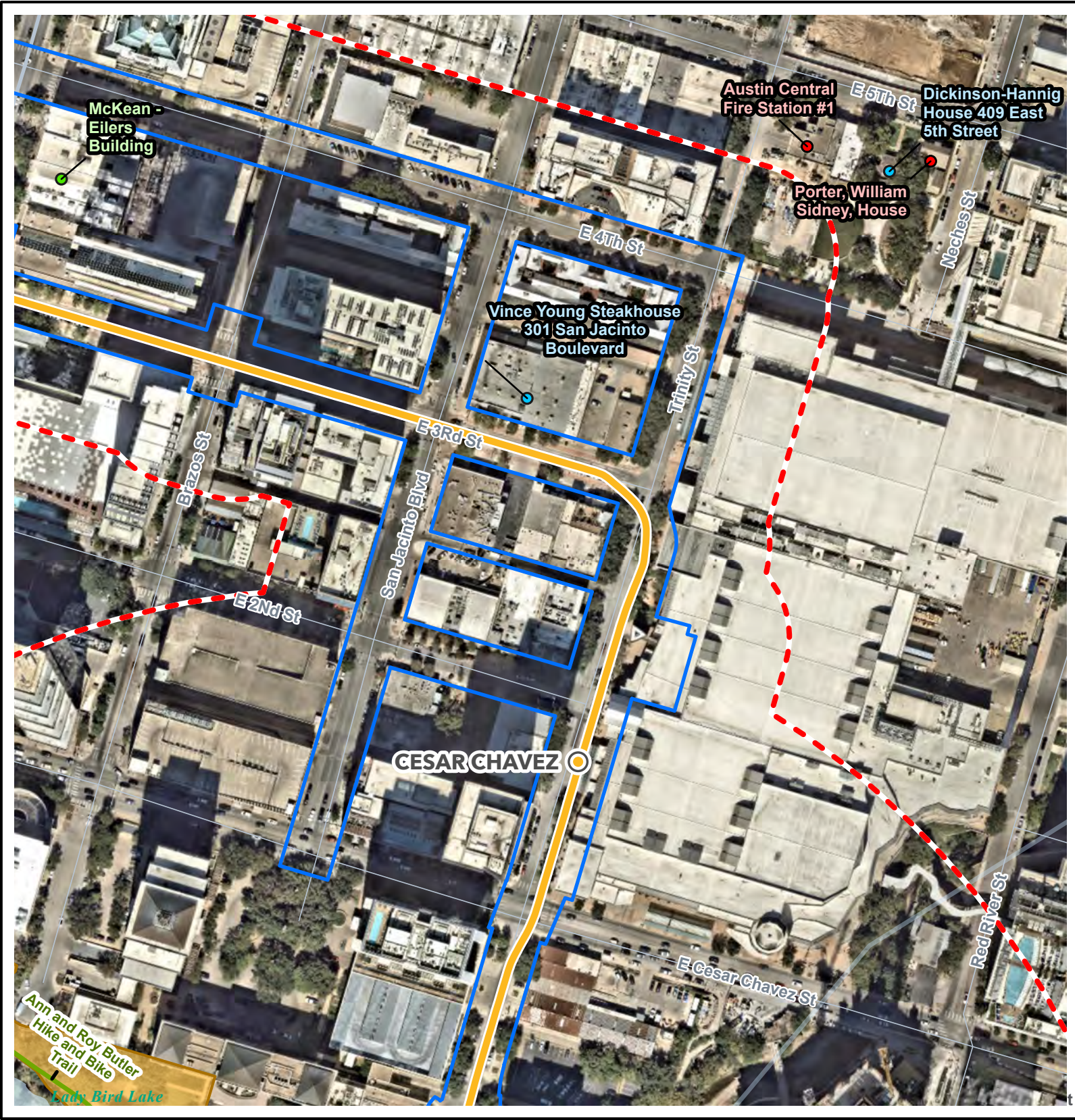
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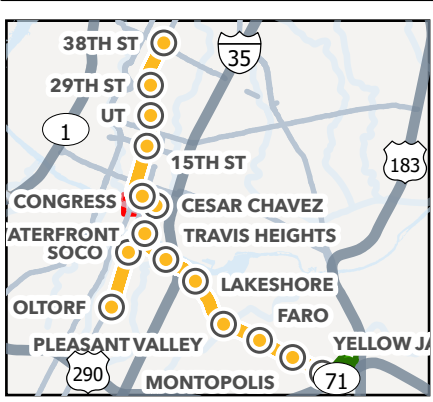
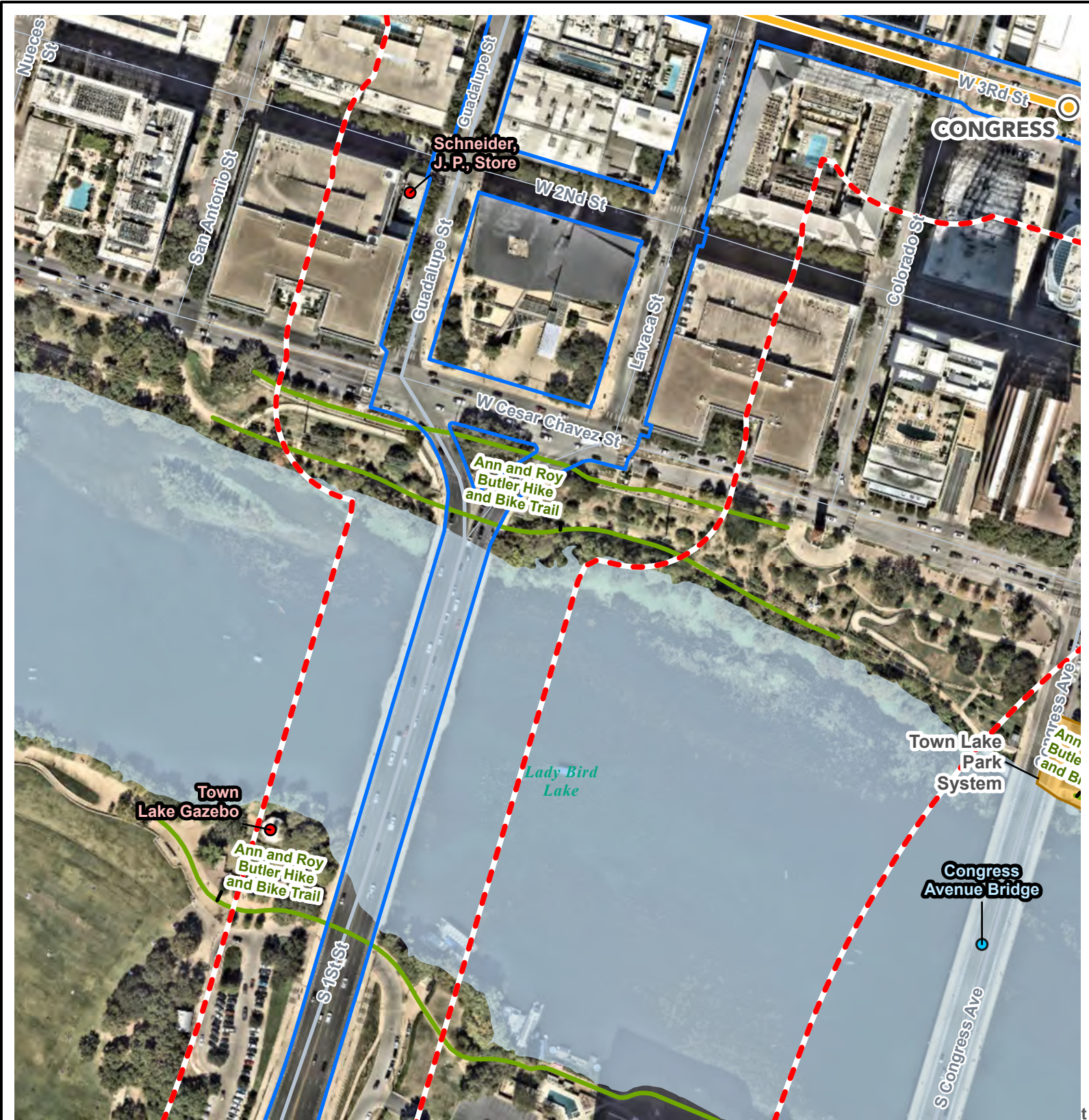
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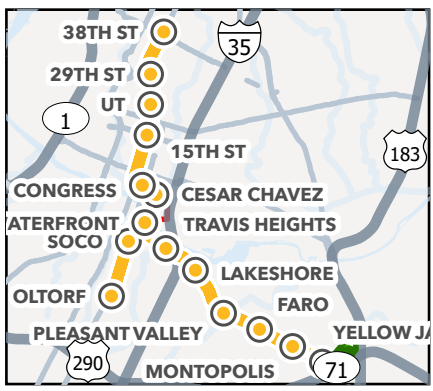
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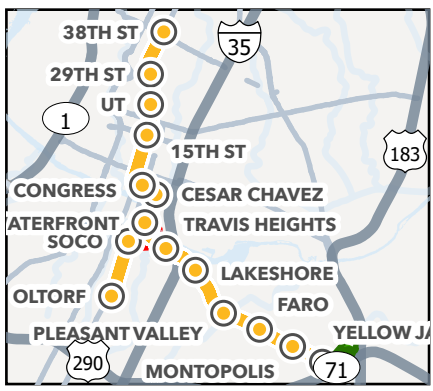
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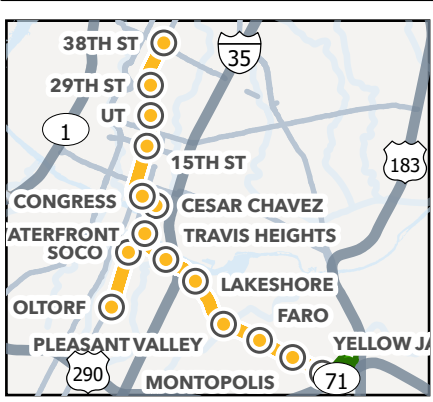
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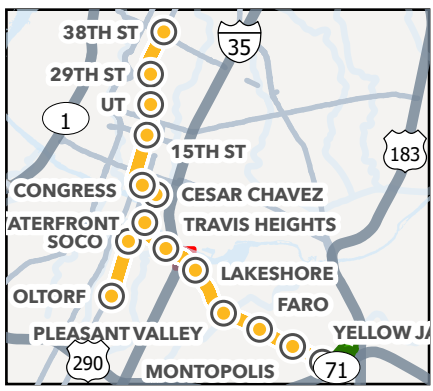
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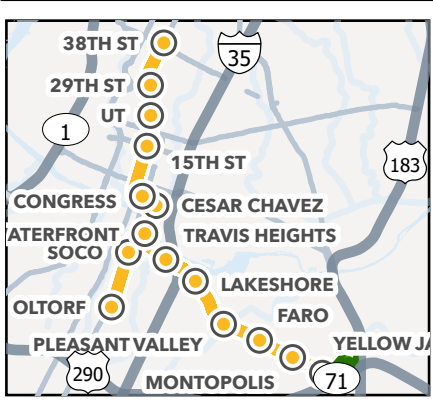
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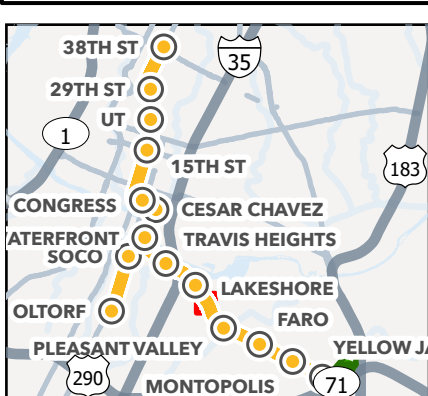
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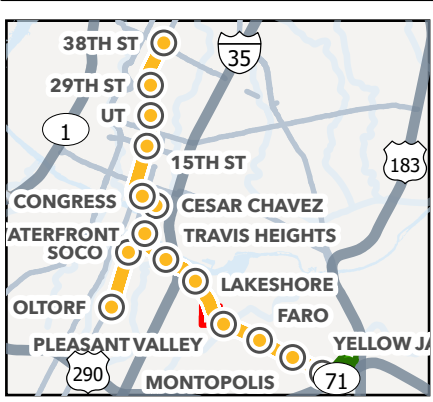
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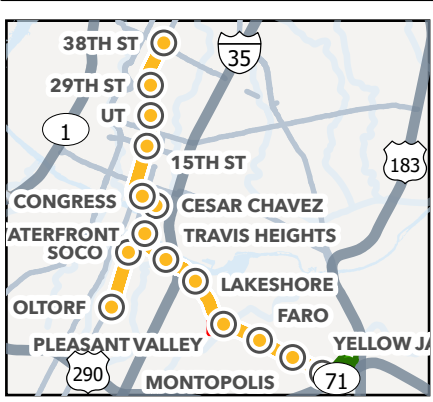
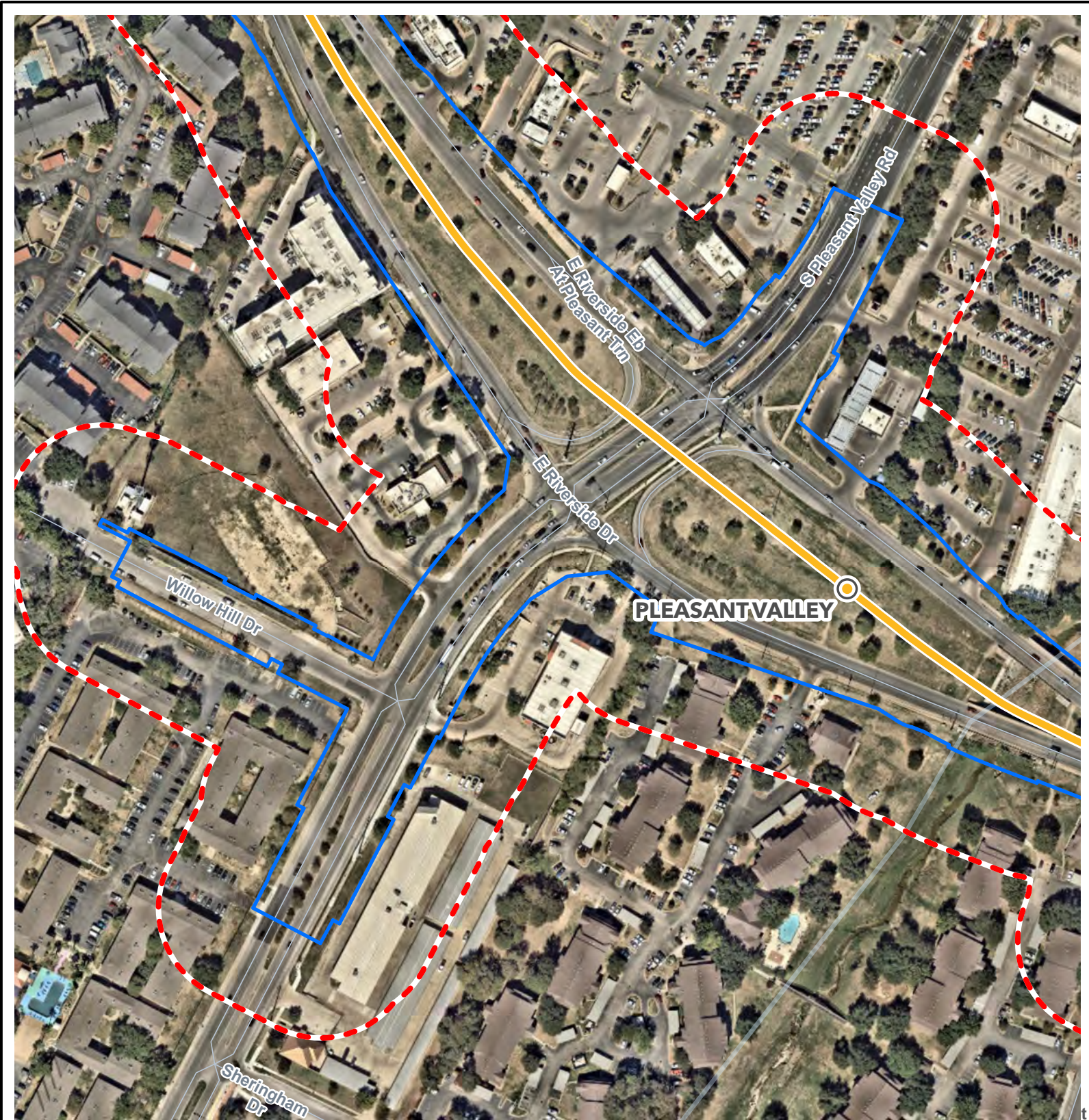
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















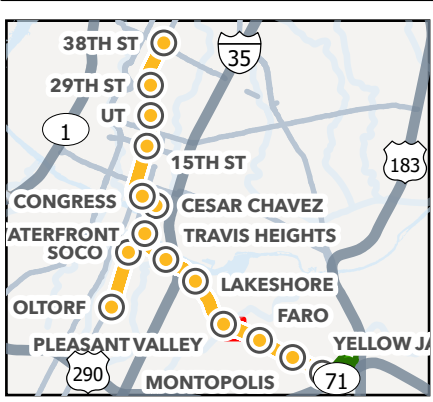
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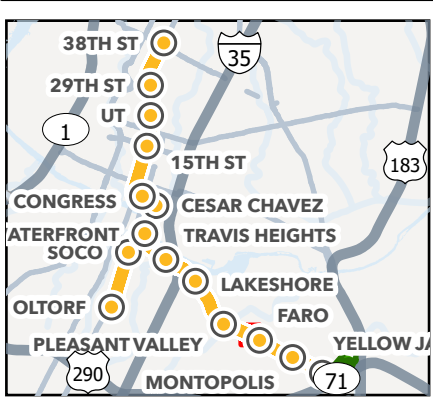
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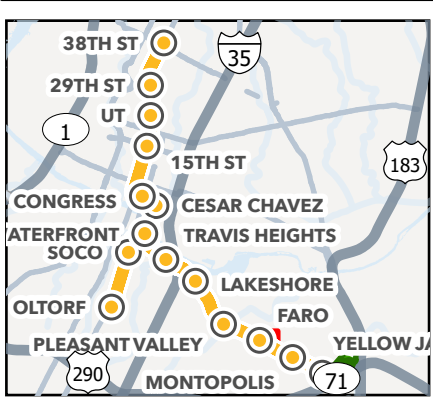
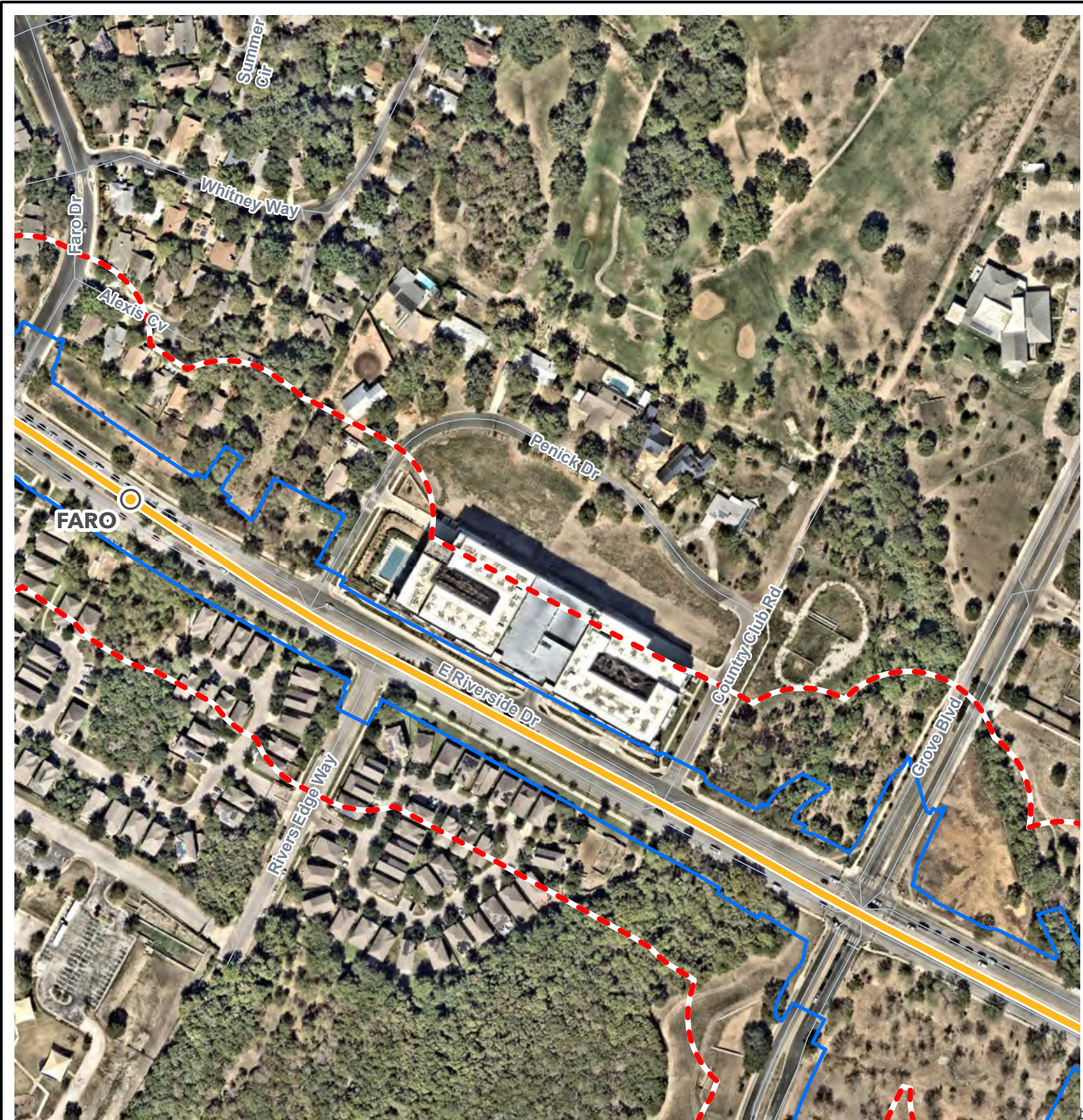
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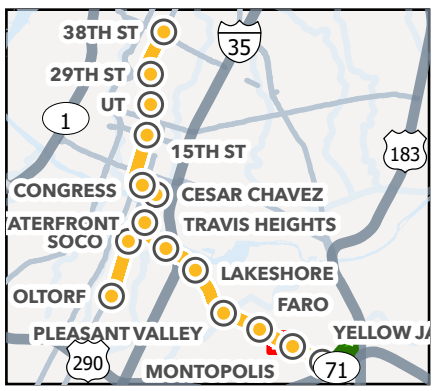
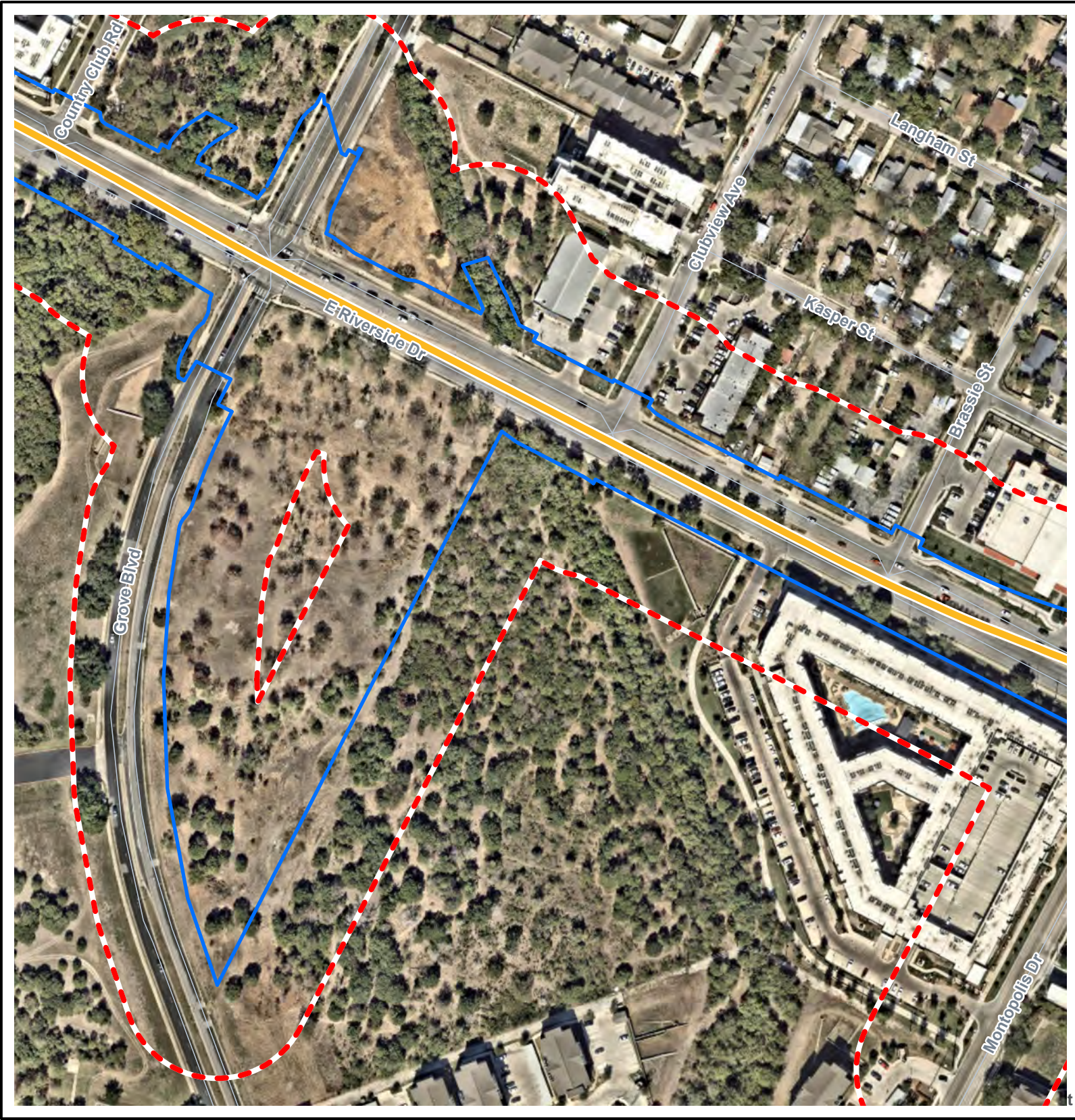
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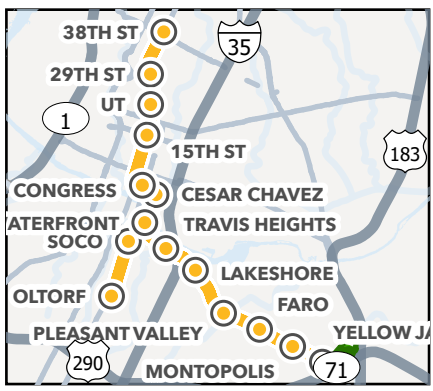
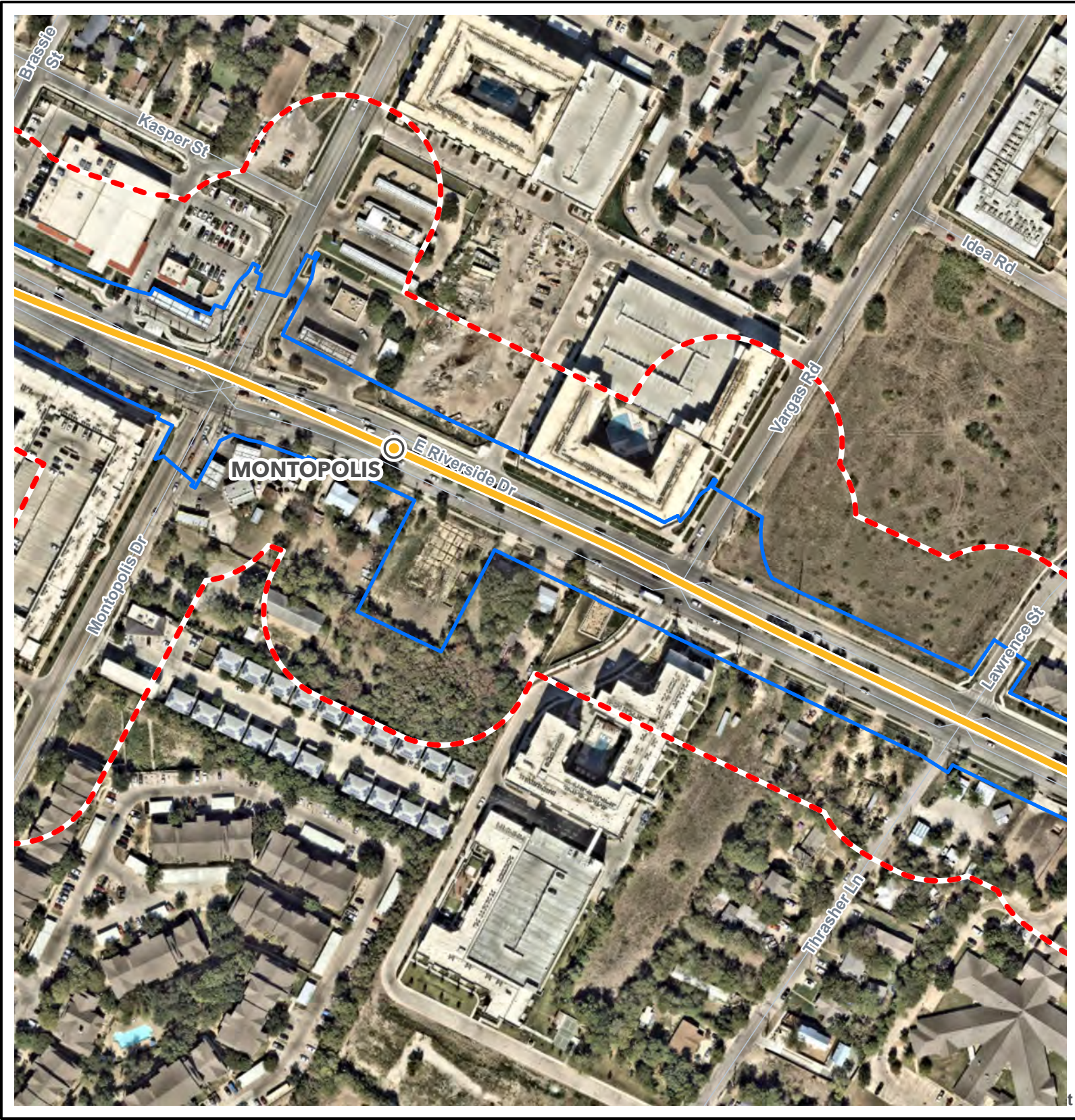
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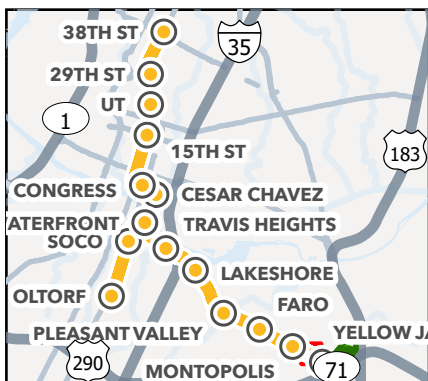
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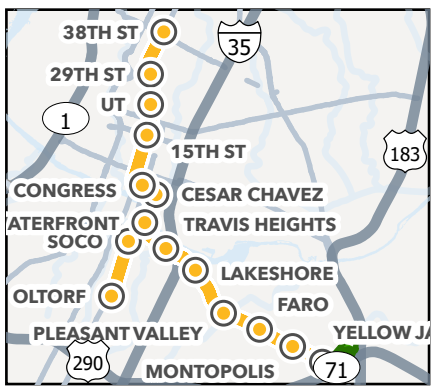
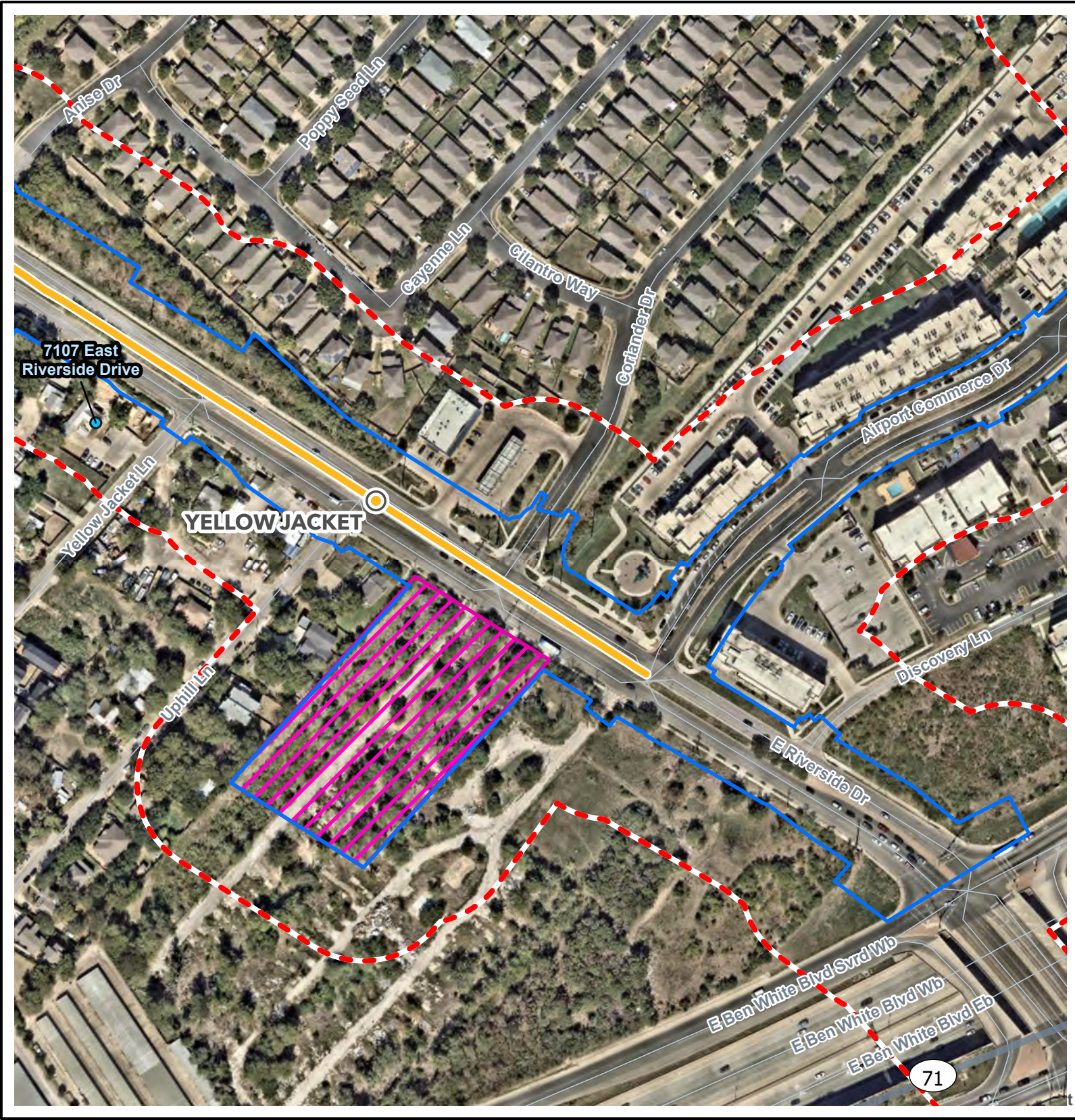
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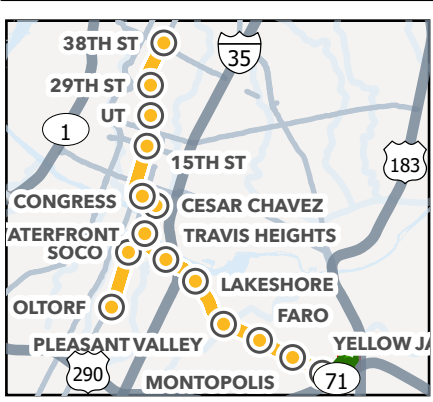
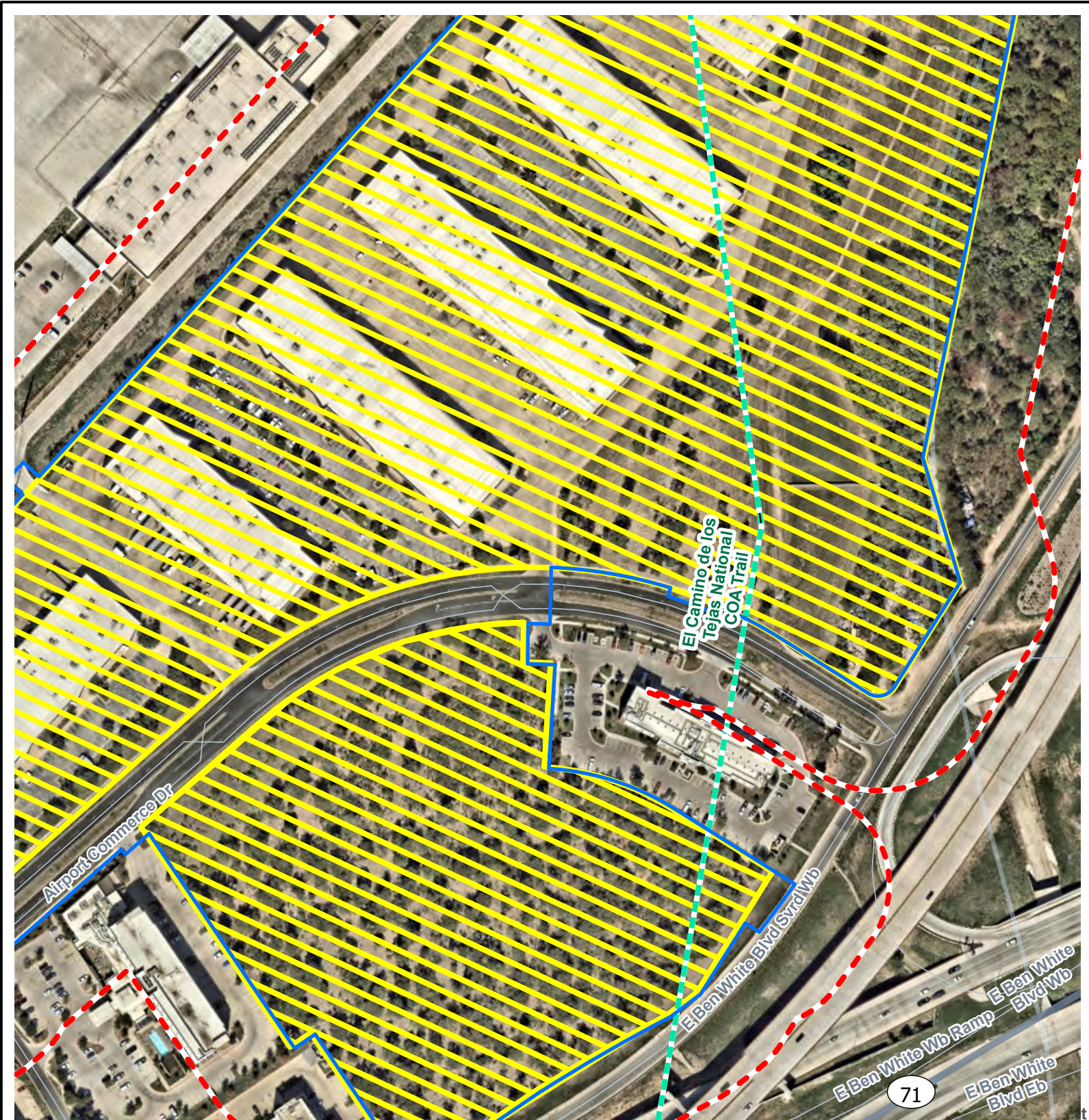
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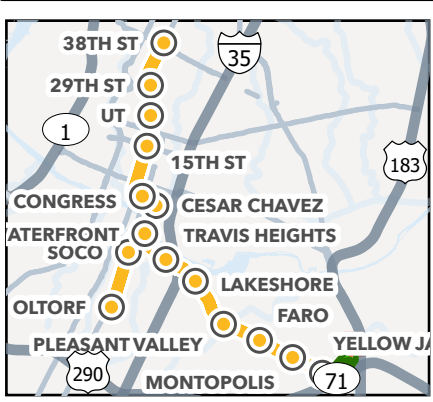
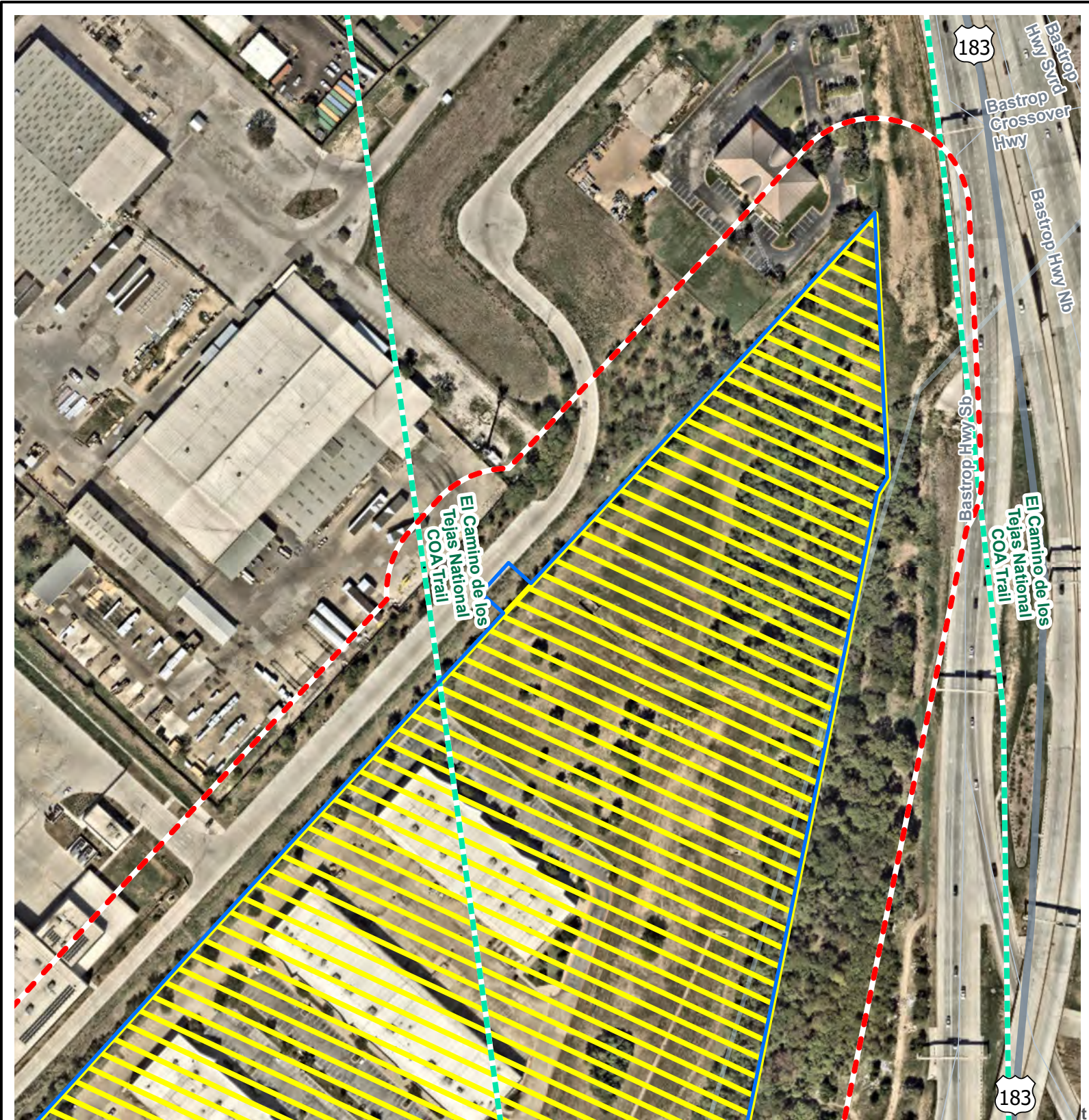
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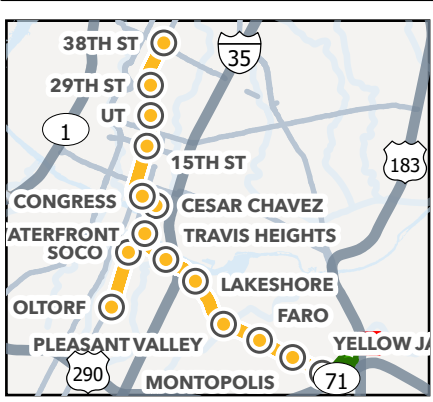
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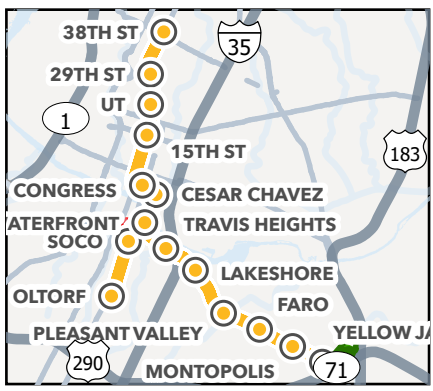
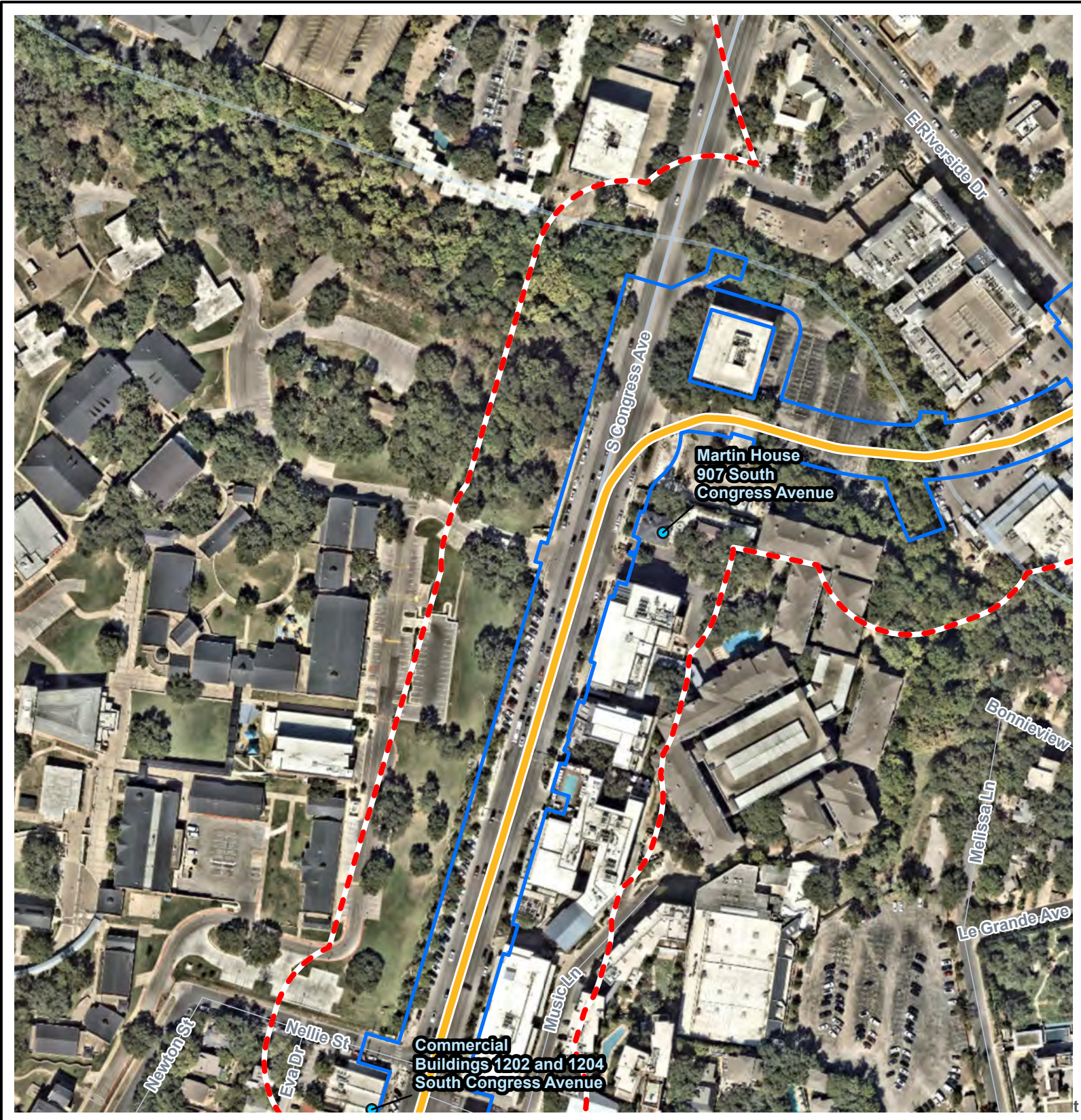
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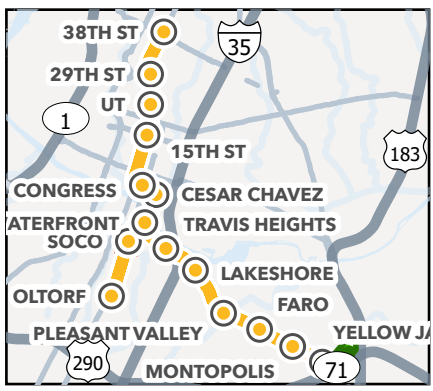
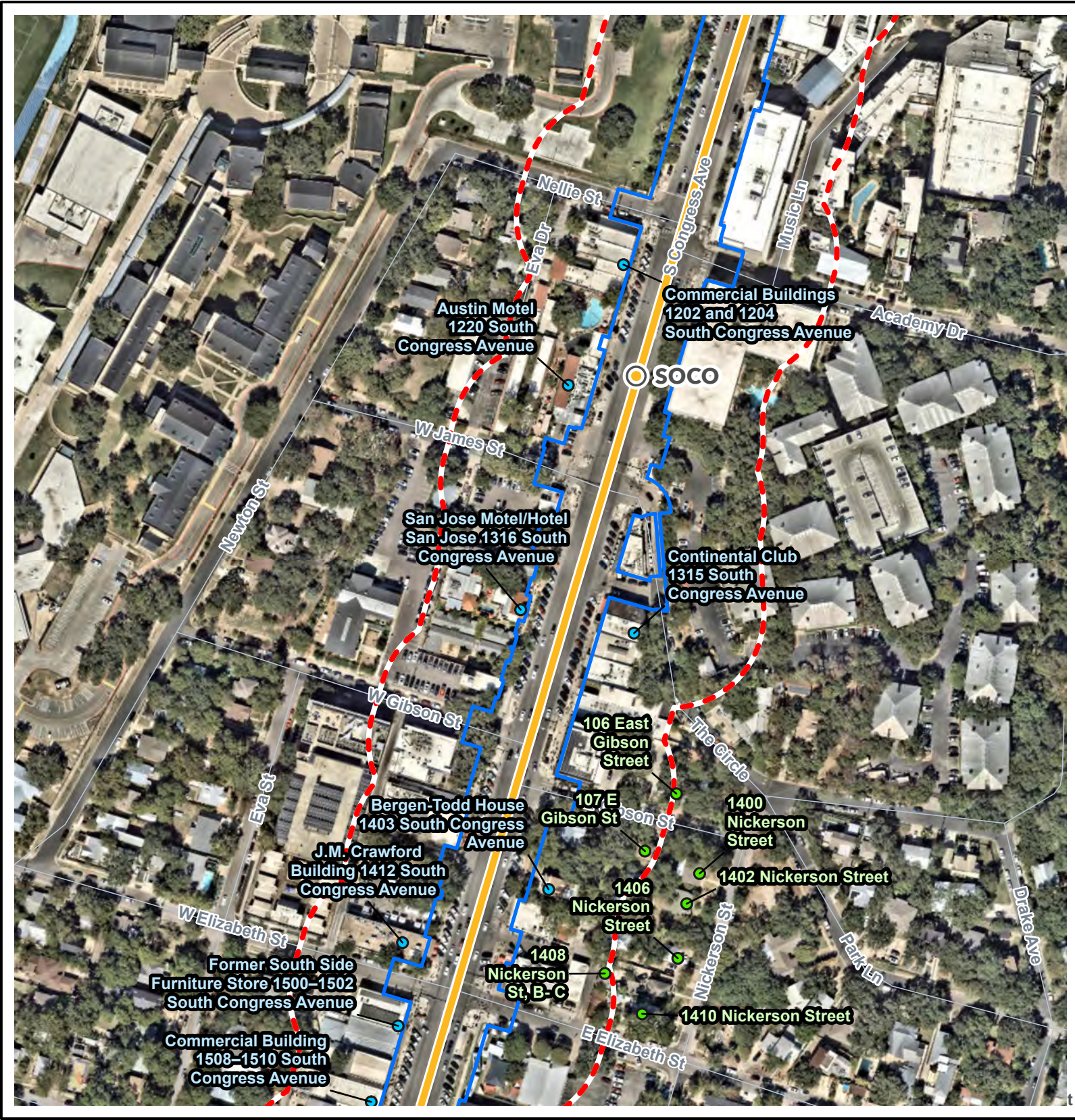
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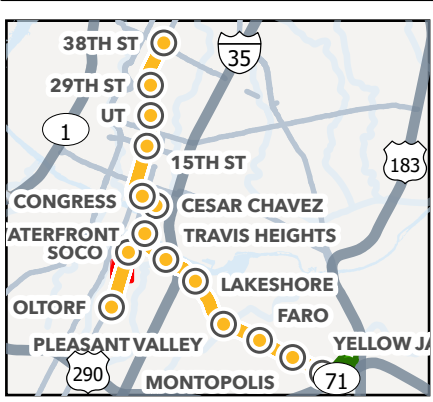
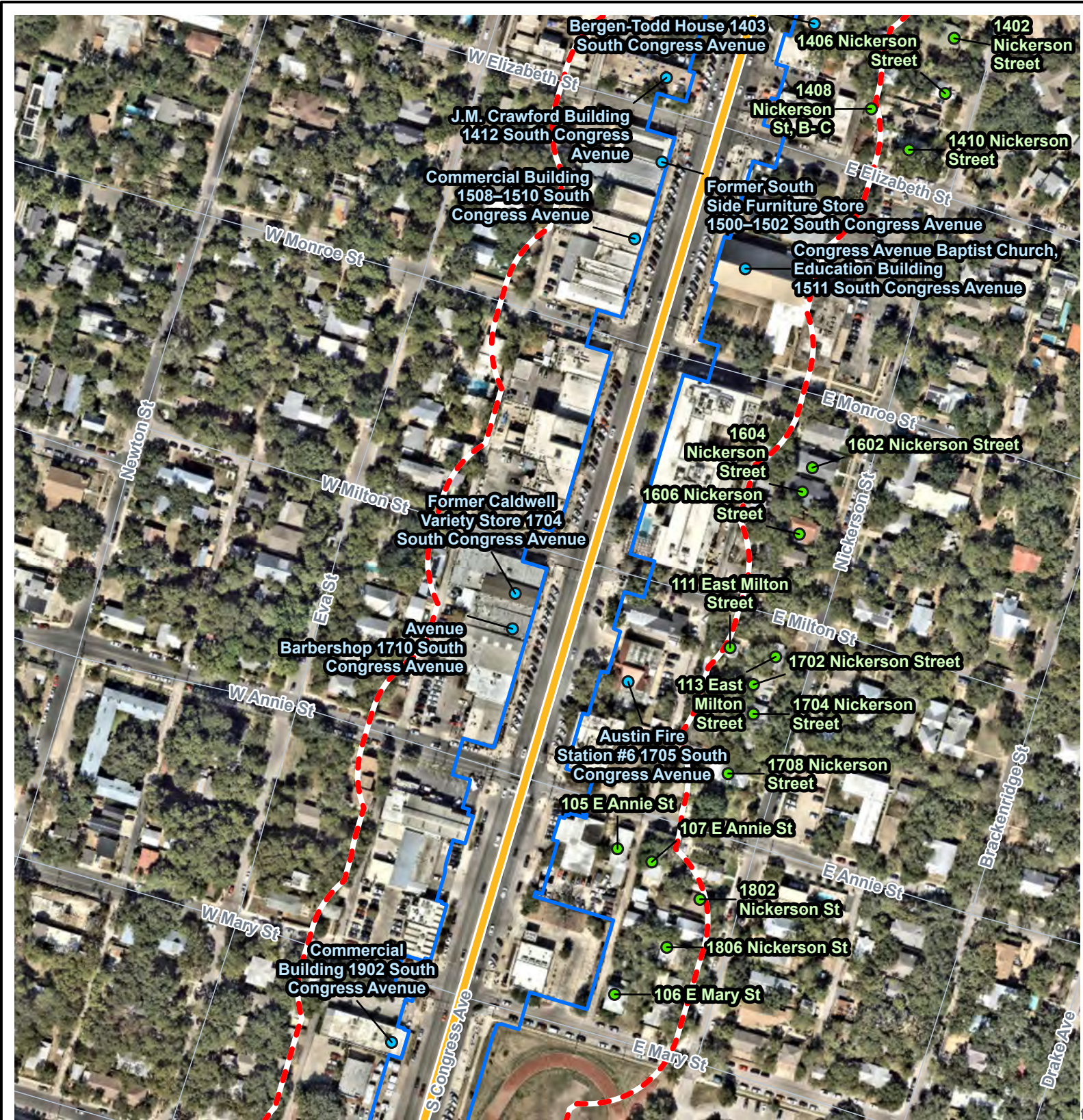
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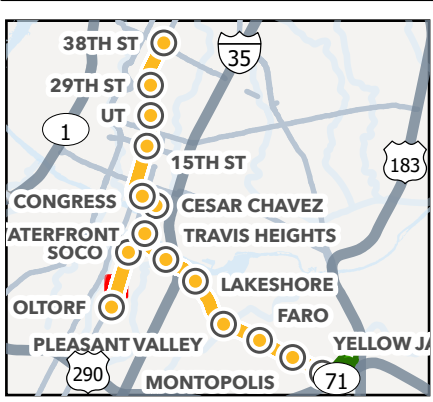
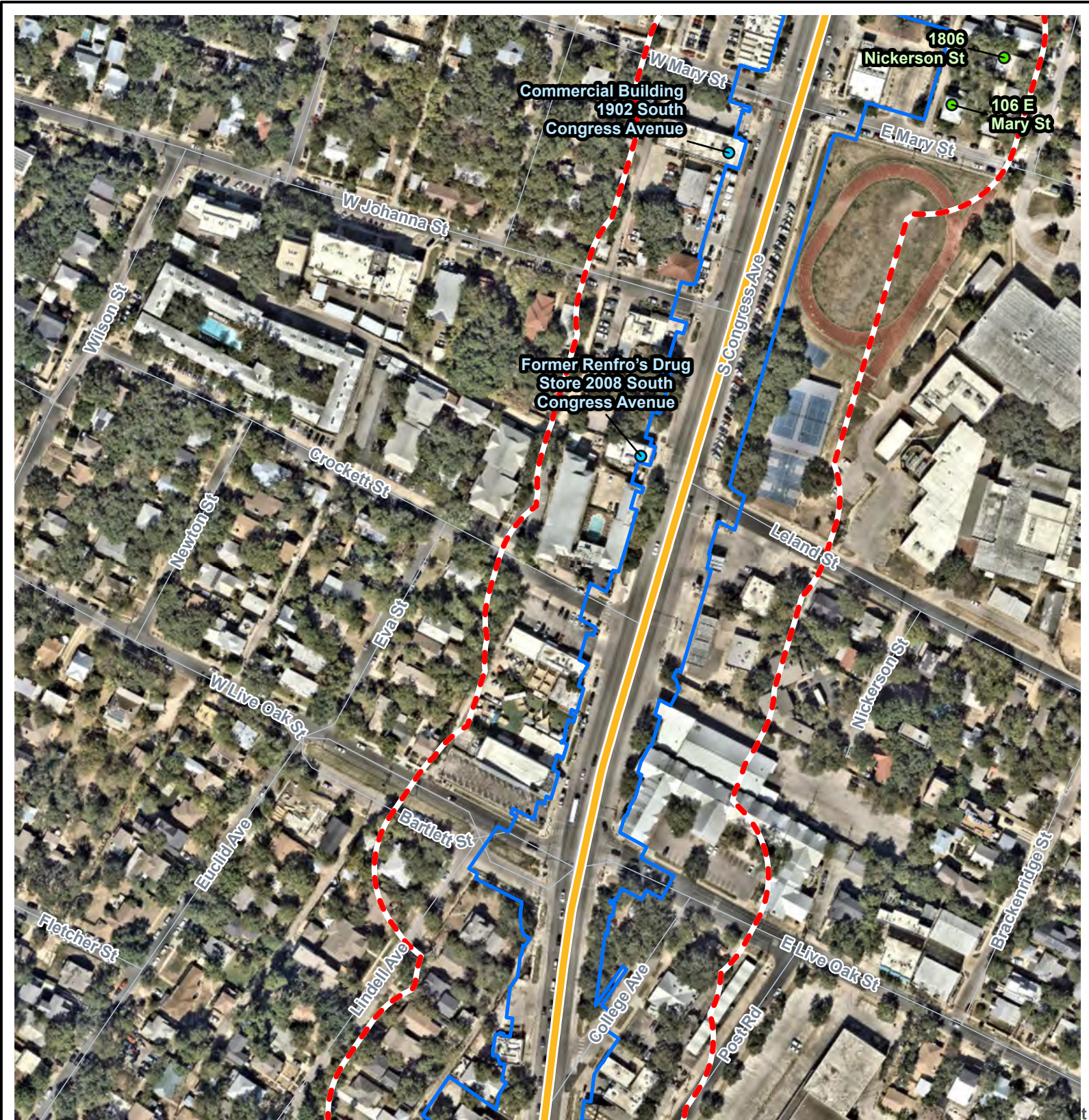
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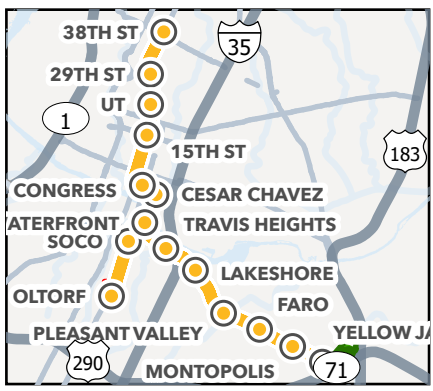
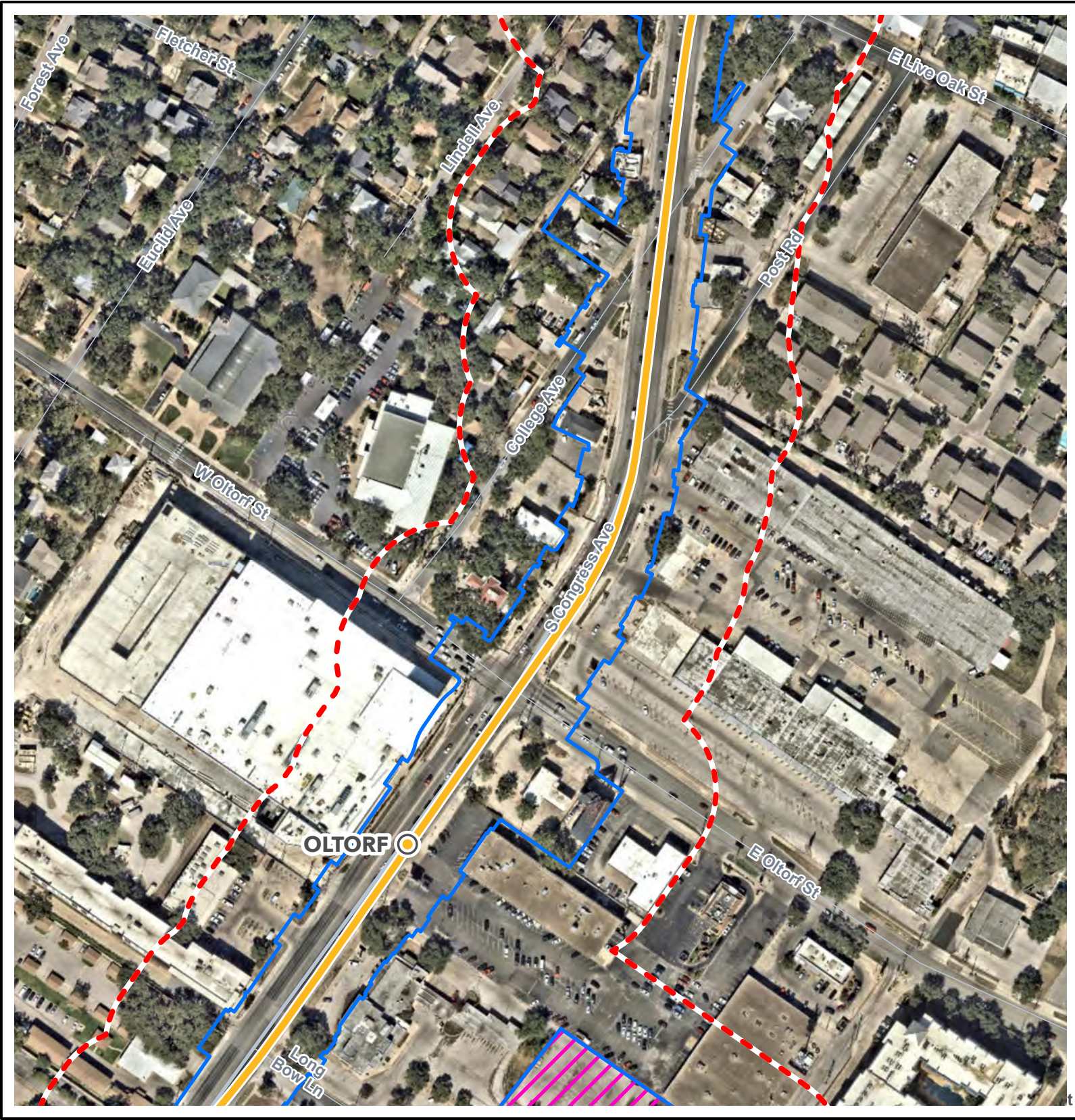
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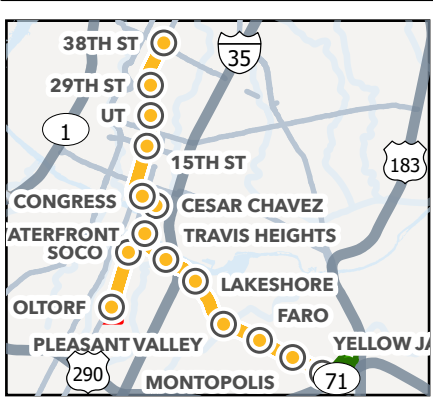
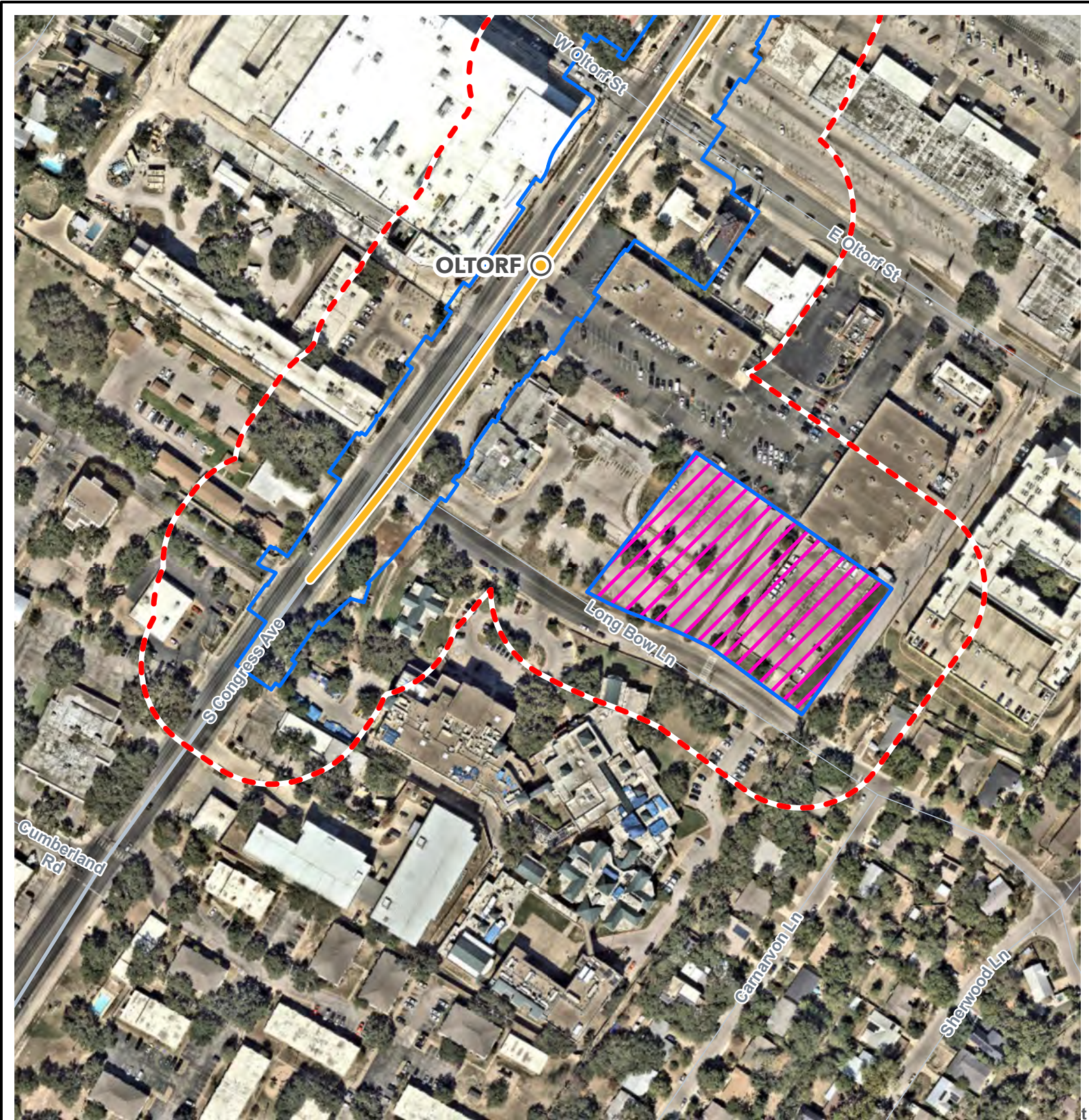
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Attachment C. Design Coordination and OWJ Correspondence

Date: October 6, 2023

To: Project Connect DEIS

Prepared by: Deron Lozano, Rachel Thomas

Subject: 6(f) Meeting with Texas Parks and Wildlife Department (TPWD)

Meeting details:

Date: Monday, October 30, 2023

Time: 3:00 - 4:00 pm CT

Location: VIRTUAL

Attendees:

Austin Transit Partnership (ATP): Deron Lozano, Tom Underwood, John Barnes, Rachel Thomas

City of Austin (COA): Ricardo Soliz, Brianna Frey, Scott Grantham, Sravya Garladdenne

TPWD: Amy Grossman

Discussion:

- ATP provided TPWD an update on the Project Connect NEPA timeline and upcoming major milestones.
- COA PARD and ATP received clarifications from TPWD on the 6F Conversion Timeline regarding "expected value" in Step #4 and #6. TPWD will share their Appraisal Statement of Work document.
- ATP received verbal confirmation from TPWD that multiple 6f replacement properties will be acceptable in the conversion process. TPWD will determine if two properties must abide by a combined conversion timeline, or separate timelines.
- ATP received clarification on what type of easements are permissible for the TPWD conversion process, and TPWD retains authority to review and approve proposals.
- TPWD will share 300 Riverside's site with NPA for preliminary feedback. The group discussed options for expanding the parkland dedication zone within the site and externally along the existing trail.
- TPWD will share more Waiver of Retroactivity information with ATP and the COA PARD.

6/15/2023 3:05 PM TPWD Coordination /Project Connect

Date: June 15, 2023

To: Project Connect DEIS

Prepared by: Brianna Frey

Subject: 6(f) Meeting with Texas Parks and Wildlife Department (TPWD)

Meeting details:

Date: Thursday, June 15, 2023

Time: 3:00 - 4:00 pm CT

Location: VIRTUAL

Attendees:

Austin Transit Partnership (ATP): Tom Underwood, John Barnes

City of Austin (COA): Ricardo Soliz, Brianna Frey, Sravya Garladenne, Jenn Golech

TPWD: Amy Grossman

Agenda:

- LRT Implementation Plan update
- 6F Conversion Schedule & Ongoing Coordination
- Upcoming Milestones
- Boathouse Appraisal

Discussion:

- ATP provided TPWD an update on the Project Connect NEPA timeline and upcoming major milestones.
- COA PARD and ATP received clarifications from TPWD on the 6F Conversion Timeline regarding the "delayed conversion timeline" option.
- ATP shared ongoing design efforts for the conversion site in anticipation of creating the Conversion Boundary Map.
- TPWD shared considerations for Replacement properties, including what to do if adding onto existing parkland.



PROJECT CONNECT MEETING NOTES	
Project:	Project Connect – Orange and Blue Lines
Date:	Wednesday, August 24, 2022
Time/Location:	2:00 PM CST/Microsoft Teams
Distribution via email:	<p>TPWD (<i>Texas Parks and Wildlife Department</i>) Amy Grossman</p> <p>ATP (<i>Austin Transit Partnership</i>) John Barnes Alex Gale Deron Lozano</p> <p>City of Austin Sravya Garladenne Scott Grantham – PARD (Parks and Recreation Department) Ricardo Soliz - PARD</p>
Summary of Meeting: Meeting to discuss Light Rail status and Waller Beach and Auditorium Shores Next steps 6(f) Appraisal along with TPWD Conversion with Delayed Replacement correspondence	

Meeting Notes:

1. Deron provided an overview of the current status of the light rail program; acknowledging as a result of recently received increased capital cost estimates ATP, in coordination with the City of Austin and CapMetro, is developing a workplan to develop an optimized light rail project that will be based on technical and community. An updated light rail project definition is anticipated spring 2023.
2. ATP expressed interest in continuing to advance the 6(f) conversion process given work completed to date.
3. **Conversion with Delayed Replacement** – as a follow up to correspondence received from TPWD (August 15, 2002, attached):
 - a. Amy noted that an advantage to proceeding now is once the appraisal is complete it takes the encumbrance off the lands covered by the State grant (Auditorium Shores).
 - b. Amy reiterated that ATP may not acquire replacement property prior to conversion; the delayed replacement process provides 1 year to find the replacement property.
4. The team informed Amy that a appraisal was conducted on Waller Beach and the Boathouse based an anticipated 58,544 sq. ft. direct use / conversion requirement. The impact area includes the recommended additional “island” south of the original impact area, with the refinement suggested at a meeting between TPWD, ATP, PMOR, City of Austin, and HNTB on June 29, 2022. Amy noted since NPS has not officially approved the delineated impact area that was appraised, for purposes of the conversion process they may request a revision to the areas showed as impacted, and subsequently surveyed and appraised.
5. John B. explained that ATP committed to advancing the appraisal of the Waller Beach Boathouse and the Waller Beach Park given the completion of the Blue Line design delineating the impact area,



advancing this step in the conversion process to address the proposed schedule, and given the additional time the appraisal process is currently taking.

6. Amy suggested that it is up to ATP whether they would like to continue to advance the 6(f) conversion process, acknowledging should the conversion area be modified or a new location be identified during the project definition phase, the process may need to restart.

Summary of Action Items:

- **Submit revised Waller Beach Park Section 6(f) impact map to TPWD for concurrence from NPS.**
- **Submit Orange Line design plan showing surface impacts and tunnel location at Auditorium Shores to TPWD.**
- **Submit draft easement language once approved by the City of Austin.**
- **Determine if we are going to continue the conversion process with the current footprint (58,544 sf)**

Attachment: TPWD / ATP Email Correspondence

From: Amy Grossman <Amy.Grossman@tpwd.texas.gov>
Sent: Tuesday, August 16, 2022 1:19 PM
To: Lozano, Deron; Ricardo.Soliz@austintexas.gov; Grantham, Scott
Cc: Dan Reece; Barnes, John; Gale, Alex
Subject: RE: Cap Metro Conversion at Lady Bird Lake

Hi Deron,

Yes, the draft easement document would be what is needed now to determine whether the subterranean portion will be a conversion or not.

The 1-year timeline would be starting from when the converted land's processes are approved (after the surveys and appraisals, etc) by TPWD and NPS.

If there are any plans to change the conversion area boundaries in size or location, I would recommend pausing the conversion process. If the boundary moves or grows in size during the conversion process, we will need to restart the whole process with new appraisals, surveys, etc. If the boundary shrinks but stays in the same location, I imagine we could proceed with what we have but the City would be replacing more than what it would technically owe. Please let me know how you'd like to proceed for this.

Thanks,
Amy

Amy Grossman
Local Park Grant Compliance Coordinator
Texas Parks and Wildlife Department
(512) 902-6039

From: Lozano, Deron <Deron.Lozano@atptx.org>
Sent: Tuesday, August 16, 2022 12:46 PM
To: Amy Grossman <Amy.Grossman@tpwd.texas.gov>; Ricardo.Soliz@austintexas.gov; Grantham, Scott <scott.grantham@austintexas.gov>
Cc: Dan Reece <Dan.Reece@tpwd.texas.gov>; Barnes, John <John.Barnes@atptx.org>; Gale, Alex <Alex.Gale@atptx.org>
Subject: RE: Cap Metro Conversion at Lady Bird Lake

ALERT: This email came from an external source. Do not open attachments or click on links in unknown or unexpected emails.



Thank you for sending this information and coordinating this approach with NPS. I'll work with the teams to send the final proposed conversion area maps. We have a couple of initial questions to your email (ATP's Real Estate Team is cc'd here):

- Regarding the 1-year timeframe, would this be adjusted should the 6(f) conversion area be refined? Given we are at 30% design, we'll have further opportunities to adjust the engineering plans as we find opportunities to reduce sensitive area impacts and we're curious about any schedule implications.
- Just to confirm, you are requesting the Draft Easement document we had previously discussed (as opposed to the engineering plan showing the subterranean design), correct?

Thank you Amy, Deron

Deron Lozano
Director, Environmental and Project Development
Austin Transit Partnership
P: 602-463-9576
W: atptx.org
A: 301 Congress Ave., 10th Floor, Austin, TX 78701

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From: Amy Grossman <Amy.Grossman@tpwd.texas.gov>
Sent: Monday, August 15, 2022 9:15 AM
To: Lozano, Deron <Deron.Lozano@atptx.org>; Ricardo.Soliz@austintexas.gov; Grantham, Scott <scott.grantham@austintexas.gov>
Cc: Dan Reece <Dan.Reece@tpwd.texas.gov>
Subject: Cap Metro Conversion at Lady Bird Lake

Hello folks,

In a recent meeting with NPS, they recommended a **Conversion with Delayed Replacement**. What this means is that we can do the paperwork and processes for just the converted portion now and have NPS initially approve that. Then we can do the replacement portion to submit it for final approval within one year. The main things to note with this are that 1. This prioritizes the appraisals of the converted lands now so that you have a firm value to find replacement properties and 2. when you do find replacement properties, the appraisals must be evaluated for the same date as the converted appraisals. For example, if the converted properties are appraised on 12/1/22, and then on 03/01/23 replacement properties are identified, those properties would be appraised for their value on 12/1/22. Finally, 3. this would free up the converted land from the grant encumbrance much faster than doing the entire conversion process at one time.

You might notice I used properties, plural, as a reminder that there are two separate grants in this project, federal and state, and they will need to be replaced in two similar, but ultimately separate ways.



This would require separate properties. The properties could be adjoining to create one large park, but the parcels that they are using as replacements would need to be separated in some way to submit information to NPS. We can do the Conversion with Delayed Replacement for both the federal and state grants so that we are following the same process.

As soon as you are ready to send over the final proposed conversion areas (for both the Waller Boathouse area and the Auditorium Shores access building) as well as the Draft Easement for the subterranean use as it crosses both sides of the lake and reaches the access building, we can get an appraisal review meeting scheduled.

Please forward to appropriate team members and reach out with any questions.

Thanks,

Amy

Amy Grossman
Local Park Grant Compliance Coordinator
Texas Parks and Wildlife Department
(512) 902-6039



PROJECT CONNECT MEETING NOTES	
Project:	Project Connect – Orange and Blue Lines
Date:	Thursday, April 14, 2022
Time/Location:	1:00 PM CST/Microsoft Teams
Distribution via email:	<p>TPWD (<i>Texas Parks and Wildlife Department</i>) Amy Grossman</p> <p>ATP (<i>Austin Transit Partnership</i>) John Barnes Alex Gale Alvin Livingstone Deron Lozano</p> <p>City of Austin Sravya Garladenne Michael Gates Scott Grantham – PARD (Parks and Recreation Department) Ronald Olderog Ricardo Soliz - PARD</p> <p>HNTB Shandrian Ugwuoke</p> <p>Paul Hornsby</p>
Summary of Meeting: Meeting to discuss 6(f) Appraisal	

Meeting Notes:

1. Section 6(f) Land Conversion

- a. TPWD will work with National Parks Service (NPS) to confirm land warranting conversion in compliance with the 6(f) process.
- b. Properties under consideration that warrant NPS concurrence include:
 - i. Orange Line – Walnut Creek Park – Amy stated TPWD deem a conversion due to impacts at this park. ATP noted impacts to this park are beyond the limits of the Initial Investment area for Orange Line, resulting in a level of uncertainty of baseline conditions when this project proceeds at this location.
 - ii. Orange Line – Auditorium Shores – This may warrant a license agreement but TPWD not likely to require 6(f) conversion. Amy requested a design exhibit demonstrating the tunnel depth.
 - iii. Blue Line – Waller Beach – upon review of a map delineating temporary and direct use areas, Amy suggested NPS would deem the temporary use areas a direct use per Section 6(f) guidance. This is due to impacts likely to extend beyond the 6-month maximum allotted timeframe to consider an impact temporary. ATP and PARD



concurrent, noting a revised map would be provided to TPWD modifying the temporary use areas to direct use.

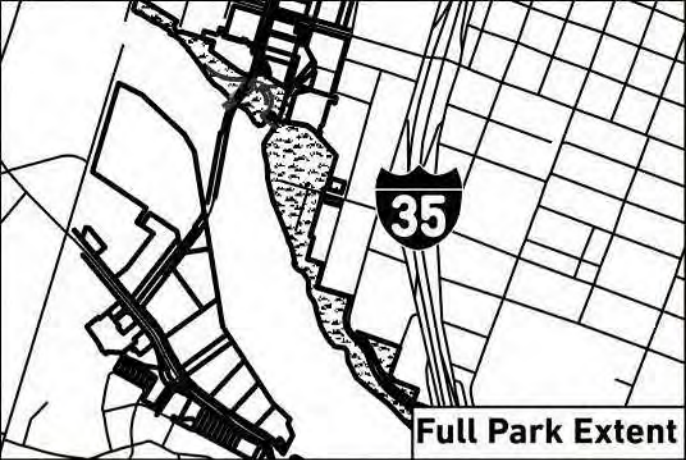
- c. Amy is going to check whether the TPWD grant process has the same 6-month timeframe applicable for “temporary uses” under 4(f).
- d. Should multiple 6(f) conversion sites be identified, TPWD recommended combining impacts into one replacement property conversion.
- e. Amy provided the following link to the LWCF Manual:
<https://www.nps.gov/subjects/lwcf/upload/LWCF-FA-Manual-Vol-71-3-11-2021-final.pdf>

2. Replacement Property

- a. ATP, in coordination with COA, will need to find a replacement site equal to the price and utility of the appraisal estimate, not the area of impact.
- b. TPWD advised ATP / COA not pursue the replacement property under threat of condemnation, and further stated NPS would not endorse this practice. Mike G. noted the need to look for willing sellers rather than condemnation.
- c. TPWD advised completion of ESA phase 1 and survey on replacement property.
- d. TPWD suggested the process follow:
 - i. NPS to approve land to appraise (with concurrence from TPWD)
 - ii. Get official land value from appraisal
 - iii. Find replacement properties
 - iv. Propose replacement properties to TPWD
- e. Replacement property will likely be a Categorical Exclusion (CE) NEPA class of action. PARD authors the environmental document; TPWD applies for the CE.

Summary of Action Items:

- **Submit revised Waller Beach Park Section 6(f) impact map to TPWD**
- **Submit Orange Line design plan showing tunnel location at Auditorium Shores to TPWD**
- **ATP / PARD review impacts at Walnut Beach Park**



Parcel ID: 192863
Owner name: SHR FS Austin LLC
Location: 98 San Jacinto BLVD Austin, TX 78701
Property Use: Hotel

Parcel ID: 794333
Owner name: City of Austin
Location: 74 Trinity ST,
Austin, TX 78701
Property Use: N/A

Parcel ID: 190752
Owner name: Housing Authority
of Austin
Location: Willow Street, Austin, TX 78701

Existing Ann and Roy
Butler Hike and Bike

Direct Use/Conversion
54,049 square feet

Waller Creek
Boathouse

Waller Tunnel
Access Road

Waller Beach
at Town Lake
Metro Park

- Ann and Roy Butler Hike and Bike Trail
- ▮ Waller Creek Boathouse and Dock
- ▮ Waller Beach at Town Lake Metro Park
- ▮ Direct Use/Conversion (54,049 square feet)

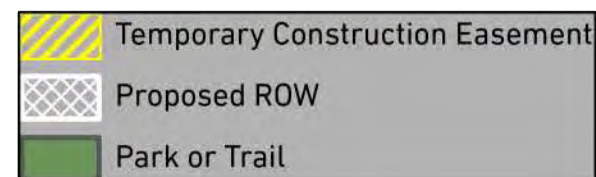
Dock
Dock

Parcel ID: 190751
Owner name: City of Austin
Location: S Congress AVE, Austin,
TX 78701
Property Use: N/A

Lady Bird Lake

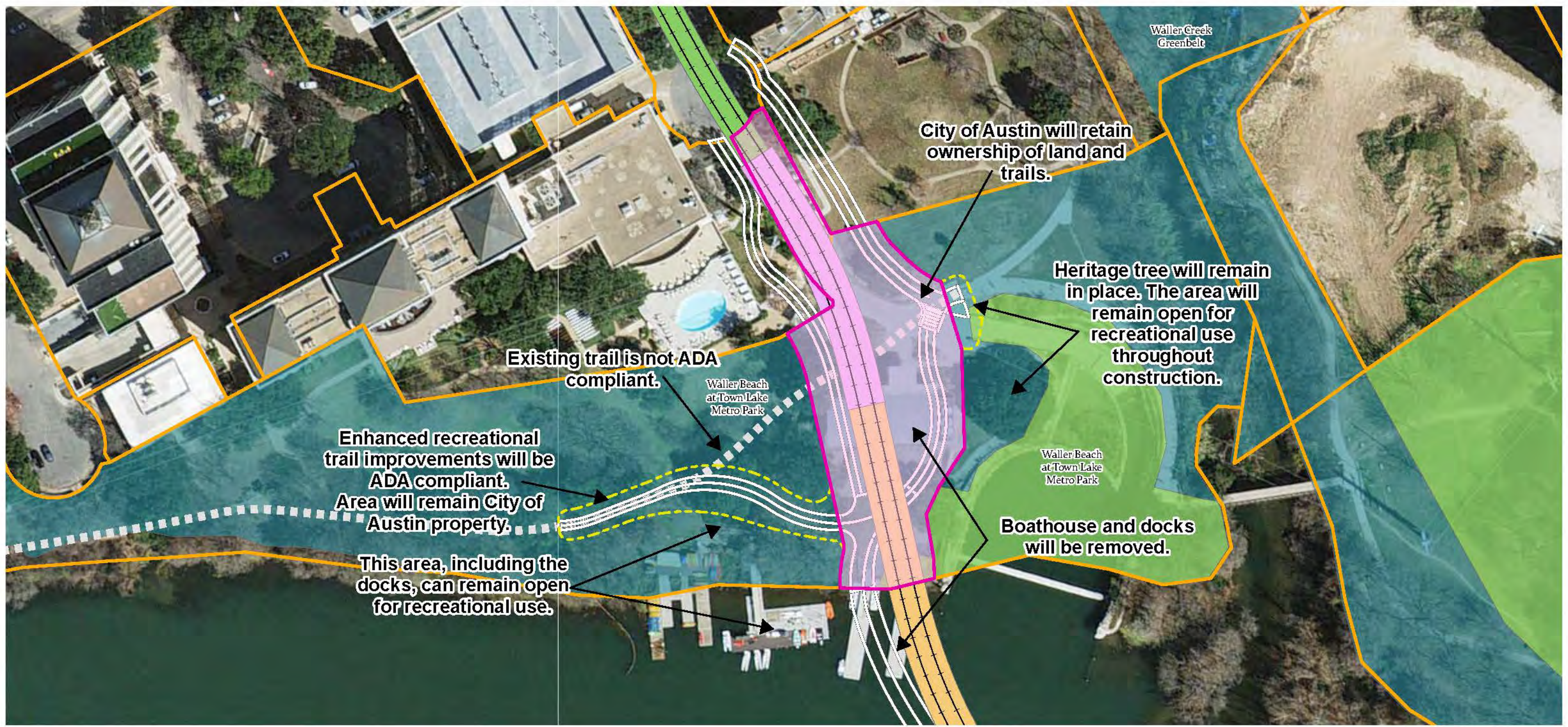


Total Park or Trail Size: 26.17 acres
 Overall Area Impact: 58,544 square feet
 Overall Percent Impact: 4.65%
 Proposed ROW Impact: 58,544 square feet



0 100 Feet

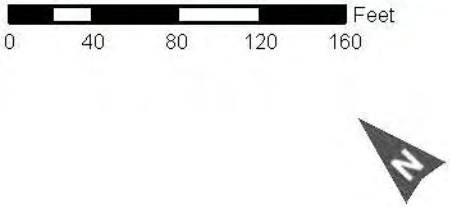




LEGEND

- Conversion Area
- LRT Track
- LRT Guideway
- At Grade
- Bridge
- Transition
- Trails
- ADA parkland improvement area for future trail - proposed as non 6(f)
- Existing Trail
- Parcel
- Parkland by Funding Type (Source: City of Austin PARD)
 - 4(f) Property, Not Evaluated
 - 6(f) Property, Not Evaluated

Proposed Conversion Area:
approx. 45,371 square feet
--
Waller Beach at Town Lake Metro Park
total acreage:
approx. 28 acres





December 2, 2024

Angela Means, Interim Director
Austin Parks and Recreation Department
200 South Lamar Boulevard
Austin, TX 78704

Richard Mendoza, P.E., Director
Austin Transportation and Public Works Department
5202 E Ben White Blvd, Ste 550
Austin, TX 78741

**Re: Austin Light Rail Phase 1
Section 4(f) Request for Concurrence on Determinations**

Dear Ms. Means and Mr. Mendoza:

The Federal Transit Administration (FTA) and Austin Transit Partnership (ATP) seek concurrence from the Austin Parks and Recreation Department (PARC) and the Transportation and Public Works Department (TPW) regarding determinations proposed by FTA under Section 4(f) of the U.S. Transportation Act of 1966, codified at 49 U.S.C. 303 (Section 4(f)), an implemented in 23 C.F.R. 774.

Project Description

The Build Alternative includes a 9.8-mile dedicated light rail guideway, 15 stations, 3 park-and-rides, an operations and maintenance facility (OMF), maintenance of way shops, an overhead contact system, traction power substations, and train control and communications equipment. Through the design process and collaboration with CapMetro, the City, and the public, ATP identified six Design Options for evaluation in the Draft Environmental Impact Statement (DEIS):

Wooldridge Square Station Design Option would add a station on Guadalupe Street between West 9th Street and West 10th Street at the historic Wooldridge Square. ATP developed this Design Option in response to public support for improved access to light rail via closer station spacing in Downtown Austin.

Cesar Chavez Station Design Option would locate the station and the guideway off-street on a diagonal through private property, integrated with the transit-oriented development that is being planned for the site. ATP developed this Design Option to explore the potential for a joint development opportunity with a private developer.

Lady Bird Lake Bridge Extension Design Option would include an elevated Waterfront Station and the extension of the elevated structure south of the station toward South Congress Avenue and in the median of East Riverside Drive to Travis Heights Boulevard. ATP developed this Design Option to address the surrounding topography challenges and the vehicular congestion that would result from an at-grade alignment of the junction (connection point) of all three light rail branches at East Riverside Drive.

Travis Heights Station Design Option would eliminate the station at Travis Heights. ATP is evaluating this Design Option to avoid the Section 4(f) use of parkland, address technical challenges with topography, and avoid overlapping construction sites with the planned Interstate 35 (I-35) Capital Express Central Project.

Center-Running Bike/Ped. and Shade Tree Facilities on East Riverside Design Option would include center-running bicycle and pedestrian lanes next to the light rail east of I-35 on East Riverside Drive. In this part of the Project corridor, the roadway right-of-way (ROW) is relatively wide, and there is a lack of shade and bicycle and pedestrian infrastructure serving the adjacent communities. The Design Option for a center-running configuration recognizes an opportunity to improve mobility options and user experience across all modes of travel in the corridor by providing continuous bicycle and pedestrian infrastructure that minimizes conflict points with driveways. This Design Option is also an opportunity to improve shade cover and plant taller trees on the south side of the bicycle and pedestrian facilities. The separated traffic in this configuration could contribute to better speed management and safer conditions for all users.

Grove Station Design Option would combine the Montopolis and Faro Stations into a single station at Grove Boulevard. ATP is evaluating this Design Option for its connectivity with the bus network and potential for more direct access to planned affordable housing. After review of public comments on the Design Options during the scoping period for the DEIS, a **Variation to the Grove Station Design Option** was developed. The Variation to the Grove Station Design Option would retain Montopolis Station and move Faro Station approximately 800 feet east to better serve the community near Grove Boulevard.

Description of Proposed Section 4(f) Determinations

After preliminary Section 4(f) resources have been identified, it is necessary to consider any avoidance alternatives that would eliminate use of the resources. In 2022 and 2023, ATP analyzed alternatives for this Project by evaluating dozens of scenarios testing different endpoint stations; different vertical and horizontal profiles for on-street, elevated, and tunnel sections in Downtown Austin; two river crossing locations; and multiple sites for the OMF. After reviewing technical results and considering feedback received during robust community outreach, ATP recommended the Project as a first phase for light rail. These are further described in **Appendix G – Section 4(f) and Chapter 26 Evaluations** of the Draft Environmental Impact Statement (DEIS).

As required by Section 4(f) of the U.S. Department of Transportation Act of 1966, the purpose of this letter is to request your concurrence on FTA's proposed *de minimis* impact and direct use determinations for the Project. **Table 1** lists each property for which one of these determinations is proposed. Following the table are descriptions of the proposed Project's impact on each property and the rationale for FTA's proposed determinations under Section 4(f). **Table 2** summarizes the Project's use of parkland where property acquisition would result in effects that are greater than *de minimis*. Standard mitigation measures are specific to each park and would include, but may not be limited to, impact avoidance, park protection, and post construction restorative activities.

Table 1 FTA's Proposed Section 4(f) *De Minimis* Impact and No Use

Property Description	Property Acquisition (in square feet [SF])	Mitigation	Associated Alternative	Preliminary Use Determination
Auditorium Shores at Town Lake Metro Park Size: 48.6 acres OWJ: PARD and Texas Parks and Wildlife (TPWD)	Permanent: 695 SF Temporary: 1,247 SF Total area affected: 0.1%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
Blunn Creek Trail Size: 13.7 acres OWJ: PARD, THC	Permanent: 555 SF Temporary: 0 SF Total area affected: 0.1%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
Aura Riverside Pocket Park and Trail Size: 2.1 acres OWJ: PARD	Permanent: 0 SF Temporary: 8 SF Total area affected: 0.01%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
	Permanent: 2,735 SF Temporary: 0 SF Total area affected: 3.0%		Center-Running Bike/Ped. and Shade Tree Facilities on East Riverside Design Option	<i>de minimis</i> impact
Country Club Creek Trail Size: 3.5 miles OWJ: TPW	Permanent: 297 SF Temporary: 300 SF Total area affected: 0.3%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
Penick Pocket Park Size: 2.8 acres OWJ: PARD	Permanent: 867 SF Temporary: 8,172 SF Total area affected: 7.4%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
	Permanent: 867 SF Temporary: 8,427 SF Total area affected: 7.6%	Standard mitigation measures	Center-Running Bike/Ped. and Shade Tree Facilities on East Riverside Design Option	<i>de minimis</i> impact
Airport Commerce Pocket Park Size: 0.42 acre OWJ: PARD	Permanent: 2,957 SF Temporary: 2,549 SF Total area affected: 30.1%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
South Austin Island Size: 0.24 acre OWJ: PARD	Permanent: 1,409 SF Temporary: 1,286 SF Total area affected: 26.2%	Standard mitigation measures	Build Alternative and all Design Options	<i>de minimis</i> impact
Wooldridge Square Size: 1.7 acres OWJ: PARD, THC	Permanent: 0 SF Temporary: 1,662 SF Total area affected: 2.2%	Standard mitigation measures	Wooldridge Square Station Design Option	No use (temporary occupancy)

Auditorium Shores at Town Lake Metro Park

Auditorium Shores at Town Lake Metro Park is on the south side of Lady Bird Lake and includes open space, parking, and the Long Center for the Performing Arts (approximately 49 acres). The park's primary purpose is recreation; it is significant for its event and landscaped space.

The Project would include a new sidewalk affecting a parking lot median as part of connecting the East Riverside Drive bicycle and pedestrian lanes to facilities on the western side of the South 1st Street Bridge. The Project would result in permanent incorporation of approximately 695 square feet (0.02 acre) and temporary incorporation of 1,247 square feet (0.03 acre) of Auditorium Shores into the transportation ROW (see **Figure 2**). In total, approximately 0.1 percent of the park would be affected by the Project. Other improvements in this portion of the Study Area include roadway restriping, which would not affect Auditorium Shores, Shoal Beach, or the nearby Margaret Hoffman Oak Park.

Because Project effects would be modest in scale; would not adversely affect the features, attributes, or activities qualifying the Auditorium Shores for protection under Section 4(f); and would ultimately contribute to the use of the park for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project. Alternatively, this improvement may qualify as a Section 4(f) exception because it is a transportation enhancement, in which case there would be no use of the Section 4(f) park (see Section 2.3). FTA will review applicability of the Section 4(f) exception with PARD.

Auditorium Shores at Town Lake Metro Park was improved with funds from the Texas Local Park Grant Program that is administered by TPWD. Property acquired or developed under this program must be retained for public use and cannot be converted to other than public recreation uses without TPWD approval. FTA and ATP are coordinating with TPWD and expect that the *de minimis* impact at Auditorium Shores would qualify for an exception to TPWD's conversion requirements since it would be retained for public use and provide an increased access benefit to public recreational opportunities (TPWD 2013).

Blunn Creek Trail

Blunn Creek Trail traverses the Travis Heights neighborhood between Norwood Tract at Town Lake Metro Park to the north and Big Stacy Park to the south. The 1-mile long trail and 13.7-acre surrounding parkland is used for biking, hiking, and mountain biking.

The Project would include new bridges over Blunn Creek for eastbound and westbound roadway lanes, with a center-running guideway in the median and shared use paths on the roadway's north and south sides instead of existing sidewalks. The shared use path would result in a temporary easement and permanent incorporation of approximately 555 square feet (0.01 acre) of the trail into the transportation ROW (see **Figure 3**). In total, approximately 0.1 percent of the Blunn Creek Trail would be affected by the Project.

Because Project impacts would be modest in scale; would not adversely affect the features, attributes, or activities qualifying Blunn Creek Trail for protection under Section 4(f); and would ultimately contribute to the use of the resource for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project.

Aura Riverside Pocket Park and Trail

Aura Riverside Pocket Park and Trail is along the south side of East Riverside Drive between Grove Boulevard and Montopolis Drive. The 2.1-acre park and trail includes benches and bike racks.

The Build Alternative would replace the existing sidewalk with a wider shared use path and would require temporary incorporation of approximately 8 square feet (0.0002 acre) of Aura Riverside Pocket Park and Trail into the transportation ROW. The temporary easement would comprise approximately 0.01 percent of the park and trail.

The Center-Running Bike/Ped. and Shade Tree Facilities on East Riverside Design Option would require a wider corridor than the Build Alternative and would result in permanent incorporation of approximately 2,735 square feet (0.06 acre) of Aura Riverside Pocket Park and Trail into the transportation ROW (see **Figure 4**). In total, approximately 3 percent of the park and trail would be affected by the Project.

Because Project impacts, under either option, would be modest in scale; would not adversely affect the features, attributes, or activities qualifying the Aura Riverside Pocket Park and Trail for protection under Section 4(f); and would ultimately contribute to the use of the resource for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project.

Country Club Creek Trail

Country Club Creek Trail is in southeast Austin, north of State Highway 71 near Burleson Road. The 3.5-mile trail is part of the TPW's Urban Trails Program and includes a planned trail segment to provide a connection between Lady Bird Lake and Mabel Davis Park. The open sections of the trail are used for biking, hiking, and pet-friendly activities. Mature live oak trees provide some shade along the trail, and benches and water fountains are available.

The Project would cross over Country Club Creek Trail in a perpendicular orientation on an elevated structure. In this location, the elevated LRT structure would be at street level, above the trail which is below-grade and in an underpass beneath East Riverside Drive. The Project would include a retaining wall at the crossing of East Riverside Drive and would replace the existing sidewalk with a wider shared use path. The Project would result in permanent incorporation of approximately 297 square feet (0.007 acre) and temporary incorporation of approximately 300 square feet (0.007 acre) of Country Club Creek Trail into the transportation ROW (see **Figure 5**). In total, approximately 0.3 percent of the trail would be affected by the Project. The Project would enhance trail access via a connection between the proposed Pleasant Valley Station and the planned trail.

Because Project impacts would be modest in scale; would not adversely affect the features, attributes, or activities qualifying Country Club Creek Trail for protection under Section 4(f); and would ultimately contribute to the use of the resource for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project.

Penick Pocket Park

Penick Pocket Park is 2.8 acres and located on the north side of East Riverside Drive between Country Club Road and Grove Boulevard. The park includes public trails, shade structures, and a water quality and detention pond.

The Project includes replacing the existing sidewalk with a shared use path in this location. To avoid drainage effects resulting from the roadway widening, a portion of the park would be graded and would require a temporary easement. The Build Alternative would result in permanent incorporation of approximately 867 square feet (approximately 0.02 acre) and temporary incorporation of approximately 8,172 square feet (0.19 acre) into the transportation ROW. In total, approximately 7.4 percent of the park would be affected by the Project.

The Center-Running Bike/Ped. and Shade Tree Facilities on East Riverside Design Option would result in permanent incorporation of approximately 867 square feet (approximately 0.02 acre) and temporary incorporation of approximately 8,427 square feet (0.19 acre) into the transportation ROW. In total, approximately 7.6 percent of the park would be affected by the Center-Running Bike/Ped. and Shade Tree Facilities on East Riverside Design Option (see **Figure 6**).

Because Project impacts would be modest in scale; would not adversely affect the features, attributes, or activities qualifying Penick Pocket Park for protection under Section 4(f); and would ultimately contribute to the use of the resource for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project.

Airport Commerce Pocket Park

Airport Commerce Pocket Park is along the north side of East Riverside Drive between Coriander Drive and Airport Commerce Drive. The park hosts general recreation activities and includes playscapes, benches, bike racks, and trails.

The Project would replace the existing sidewalk with a wider shared use path and would install a pole and counterweights for a railroad crossing gate. The Project would result in permanent incorporation of approximately 2,957 square feet (0.07 acre) and temporary incorporation of approximately 2,549 square feet (0.06 acre) of Airport Commerce Pocket Park into the transportation ROW (see **Figure 7**). The shared use path would connect to the trail in the park, which continues to the north. The park's primary use—a fenced-in playground—would not be affected. A bench and several trees would be removed. In total, approximately 30.1 percent of the park would be affected by the Project.

Because Project impacts would be modest in scale; would not adversely affect the features, attributes, or activities qualifying Airport Commerce Pocket Park for protection under Section 4(f); and would ultimately contribute to the use of the resource for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project.

South Austin Island

South Austin Island, located at 2205 South Congress Avenue, is approximately 0.24 acre and situated at the intersection of South Congress Avenue, College Avenue, and East Live Oak Street. The park hosts trees, a pavilion, and seating for public use.

The Project would construct a sidewalk along South Congress Avenue within the roadway ROW, and storm drainage and utilities would be installed within the park. The storm drain and utility lines would be below ground with one electric pole and two manhole covers at the surface. The Project would result in permanent incorporation of approximately 1,409 square feet (0.03 acre) and temporary incorporation of approximately 1,286 square feet (0.03 acre) of South Austin Island into the transportation ROW (see **Figure 8**). In total, approximately 26.2 percent of the park would be affected by the Project. The permanent and temporary acquisition areas would be restored to existing conditions or better and usable by the public once construction is complete.

Because Project impacts would be modest in scale; would not adversely affect the features, attributes, or activities qualifying South Austin Island for protection under Section 4(f); and would ultimately contribute to the use of the resource for recreational purposes, FTA has made a preliminary determination of *de minimis* impact for the Project.

Wooldridge Square

Wooldridge Square, at 900 Guadalupe Street, has landscaped space with grass and trees, a walking path, a picnic area, and a gazebo. The park provides passive recreation activities. Wooldridge Square has multiple designations; it is a State Antiquities Landmark and City of Austin Historic Landmark and is listed in the National Register of Historic Places (NRHP).

The Wooldridge Square Design Option would require a small retaining wall (approximately 2 to 4 feet in height) within the transportation ROW to accommodate a profile change needed to make the station area level. To construct the retaining wall, the Wooldridge Square Station Design Option would result in temporary incorporation of approximately 1,662 square feet (0.04 acre) of Wooldridge Square into the transportation ROW (see **Figure 9**). Approximately two percent of the park would be affected by construction. The Build Alternative and other Design Options would not require the retaining wall or temporary easement.

This temporary occupancy would not constitute a Section 4(f) use because the duration to construct the retaining wall would be less than the time needed for Project construction, no change in ownership of the land would occur, the nature and magnitude of the changes would be minimal, no interference of protected activities would occur, and the land used would be fully returned to a condition at least as good as existing conditions.

Table 2: Section 4(f) Parkland Use

Property Description	Property Acquisition (in square feet [SF])	Mitigation	Associated Alternative
Waller Beach at Town Lake Metro Park and Ann and Roy Butler Hike and Bike Trail Park Size: 28.8 acres Trail Length: 14.1 miles OWJs: PARD, TPWD, THC	Permanent: 45,371 SF Temporary: Same as conversion area Total area affected: 3.6%	Please refer to Appendix G of the Austin Light Rail DEIS for additional detail concerning the Project's proposed Section 4(f) mitigation measures. Replacement parkland and relocation of Waller Creek Boathouse in accordance with Section 6(f) requirements (see DEIS Appendix H) Improvements to the Ann and Roy Butler Hike and Bike Trail for accessibility under the Americans with Disabilities Act Minimization of aesthetic effects through bridge design. Coordination with the Texas Department of Transportation (TxDOT) on potential cumulative construction effects with the I35 Capital Express Central Project	Build Alternative and all Design Options
Norwood Tract at Town Lake Metro Park Size: 9.5 acres OWJ: PARD	Permanent: 41,575 SF Temporary: 7,712 SF Total area affected: 11.9%	Please refer to Appendix G of the Austin Light Rail DEIS for additional detail concerning the Project's proposed Section 4(f) mitigation measures. Additional measures to address Section 4(f) use to be developed in coordination with PARD if Travis Heights Station Design Option advances in the design. Coordination with TxDOT on potential cumulative construction effects with the I35 Capital Express Central Project	Build Alternative and all Design Options except Travis Heights Station Design Option

Waller Beach at Town Lake Metro Park and Ann and Roy Butler Hike and Bike Trail

Waller Beach at Town Lake Metro Park, located at 74 Trinity Street, is approximately 29 acres and is located on the northwest side of the I-35 bridge over Lady Bird Lake, south of Downtown Austin. In addition to Section 4(f), the park is protected under Section 6(f) and Section 106 as a historic property.

The proposed guideway would cross the property in a perpendicular orientation on an elevated structure. New bicycle and pedestrian paths would be included on the light rail bridge providing access to the park from East and South Austin and connection to the Ann and Roy Butler Hike and Bike Trail. The Project would result in the permanent incorporation of approximately 45,371 square feet (approximately 1.04 acres) of Waller Beach at Town Lake Metro Park into the transportation ROW for construction and maintenance of the bridge (see **Figure 10**).

The access road to the Waller Creek Tunnel Outlet facility would be realigned to accommodate construction and maintenance of the bridge. Pump equipment for the water tunnel occupies a portion of the basement level of the Waller Creek Boathouse and would be relocated prior to construction. In total, approximately 3.6 percent of the park would be affected by the Project.

Beneficial effects of the Project include enhanced access to the park from East and South Austin as a result of the new bicycle and pedestrian facilities on the bridge, which would connect to the Ann and Roy Butler Hike and Bike Trail. The existing trail would be re-established beneath the bridge once bridge construction was complete, and ATP would improve portions of the existing trail near the bridge. A section of the trail is not currently in compliance with the Americans with Disabilities Act and would be made compliant by the Project.

Because the area would be used for the light rail bridge supports and future maintenance of the light rail viaduct structure in perpetuity, and because construction activities would extend over the 7-year construction period, FTA has made a preliminary determination of Section 4(f) use for Waller Beach at Town Lake Metro Park and the Ann and Roy Butler Hike and Bike Trail.

Norwood Tract at Town Lake Metro Park

Norwood Tract is a 9.5-acre section of the Town Lake Metro Park located along the south shore of Lady Bird Lake, between I-35 and East Riverside Drive. The park is located within the Travis Heights-Fairview Park Historic District (although it is not a contributing element to the District's designation) and provides access to the Norwood Estate historic landmark, scenic views of the Downtown Austin skyline, access to trails, and an off-leash area for dogs. To meet light rail station design criteria, realignment of East Riverside Drive to the north of the existing ROW would be required to provide a straight approach to the Travis Heights Station. The roadway realignment would affect the dog park in the Norwood Tract and would result in permanent incorporation of approximately 41,575 square feet (0.95 acre) and temporary incorporation of approximately 7,712 square feet (0.18 acre) of the Norwood Tract into the transportation ROW (see **Figure 11**). In total, approximately 11.9 percent of the dog park would be affected by the Project. The use of Norwood Tract at Town Lake Metro Park would be avoided under the Travis Heights Station Design Option, which would remove the station from the design.

Because the roadway realignment and retaining wall would be a permanent encroachment on the park, FTA has made a preliminary determination of Section 4(f) use of Norwood Tract at Town Lake Metro Park.

Concurrence with FTA Determinations

To support the Final EIS/Record of Decision (ROD) and Final Section 4(f) Evaluation, comply with Section 4(f) de minimis impact and direct use determination requirements, and to provide a clear record of the outcomes of ATP's coordination with PARD and TPW regarding the Austin Light Rail Phase 1 Project, we request that PARD and TPW reviews the concurrence line at the end of this letter and returns the signed copy to Deron Lozano at the letterhead address. We will make your signed copy part of the Section 4(f) record for the Project and your concurrence will enable FTA to complete the Final EIS/ROD and Final Section 4(f) Evaluation. Your prompt response is appreciated.

We look forward to continuing to work with PARD and TPW as the Project moves forward.

Sincerely,

DocuSigned by:

A325EEFBA9DB495...

Deron Lozano, ATP Senior Vice President, Environment and Project Development

Attachments: Figure 1 through Figure 11


cc: Gail Lyssy, FTA Region 6 Regional Administrator
Terence Plaskon, Environmental Protection Specialist, Region 6
Jennifer Pyne, Austin Transit Partnership
Annick Beaudet, City of Austin
Sharmila Mukherjee, CapMetro

Concurrence Line: As the official with jurisdiction over the properties discussed in this letter (Auditorium Shores at Town Lake Metro Park, Blunn Creek Trail, Aura Riverside Pocket Park and Trail, Country Club Creek Trail, Penick Pocket Park, Airport Commerce Pocket Park, South Austin Island, Wooldridge Square), I have reviewed the conditions for *de minimis* impact and direct use determinations for each property as outlined in this letter as well as ATP's commitments to minimize the harm of the Project to these properties. I hereby concur that:

- ATP's impacts of the Build Alternative on eight properties (Auditorium Shores at Town Lake Metro Park, Blunn Creek Trail, Aura Riverside Pocket Park and Trail, Country Club Creek Trail, Penick Pocket Park, Airport Commerce Pocket Park, South Austin Island) are *de minimis* and would not adversely affect the features, attributes, or activities as to achieve a Direct Use within the meaning of Section 4(f);
- ATP's temporary construction impacts to one property (Wooldridge Square) will be so minimal as to not constitute a use within the meaning of Section 4(f);
- ATP's direct use impacts to two properties (Waller Beach at Town Lake Metro Park and Ann and Roy Butler Hike and Bike Trail, and Norwood Tract at Town Lake Metropolitan Park) would permanently incorporate some portions of these parks into the Project to constitute a Direct Use within the meaning of Section 4(f).

I understand that concurrence with the FTA's assessment of the impacts to PARD and TPW properties described in this letter will result in FTA making the Section 4(f) determinations for the Build Alternative as described in this letter. This is not the conclusion of the Section 4(f) process and coordination will need to continue on potential mitigation and treatment of the properties that are subject to Section 4(f). Austin Transit Partnership, the City of Austin, and CapMetro are committed to the representations and processes described herein, which will be memorialized in the Project's Mitigation Monitoring Plan.

Signed by:


EDECAA3EAE2E411...

12/10/2024 | 11:36 AM CST

Angela Means, Interim Director
Austin Parks and Recreation Department

Date

DocuSigned by:


40DF10EC11954E3...

12/4/2024 | 9:33 AM PST

Richard Mendoza, Director
Transportation and Public Works Department

Date

Attachments

Figure 1: Section 4(f) Parks and Trails Located Within the Limits of Project Construction

Figure 2: Auditorium Shores

Figure 3: Blunn Creek

Figure 4: Design Option Aura Riverside Pocket Park and Trail

Figure 5: Country Club Creek Trail

Figure 6: Design Option Penick Pocket Park

Figure 7: Airport Commerce Pocket Park

Figure 8: South Austin Island

Figure 9: Wooldridge Square

Figure 10: Waller Beach at Town Lake Metro Park

Figure 11: Norwood Tract at Town Lake Metro Park

Figure 1: Section 4(f) Parks and Trails Located Within the Limits of Project Construction





Figure 2: Auditorium Shores

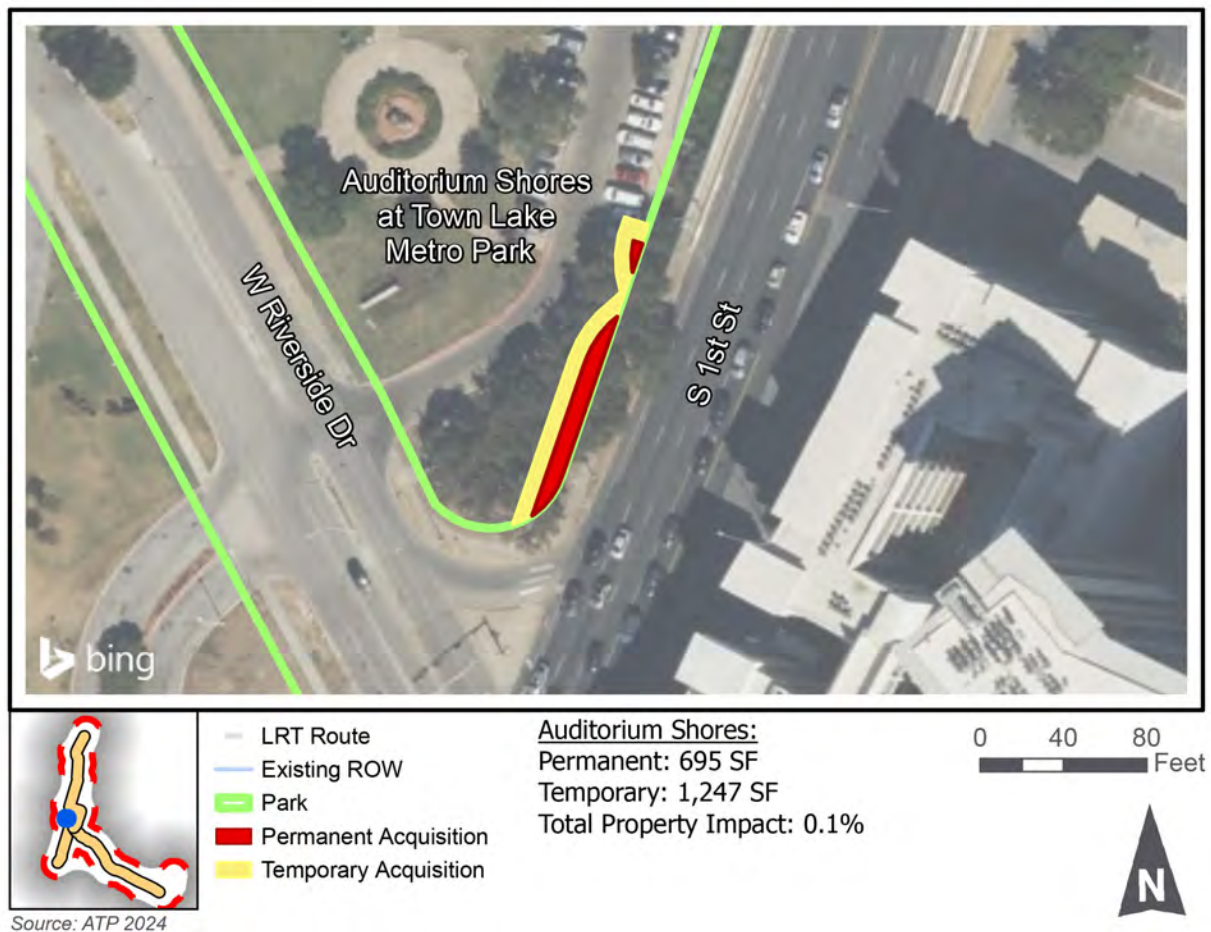


Figure 3: Blunn Creek Trail

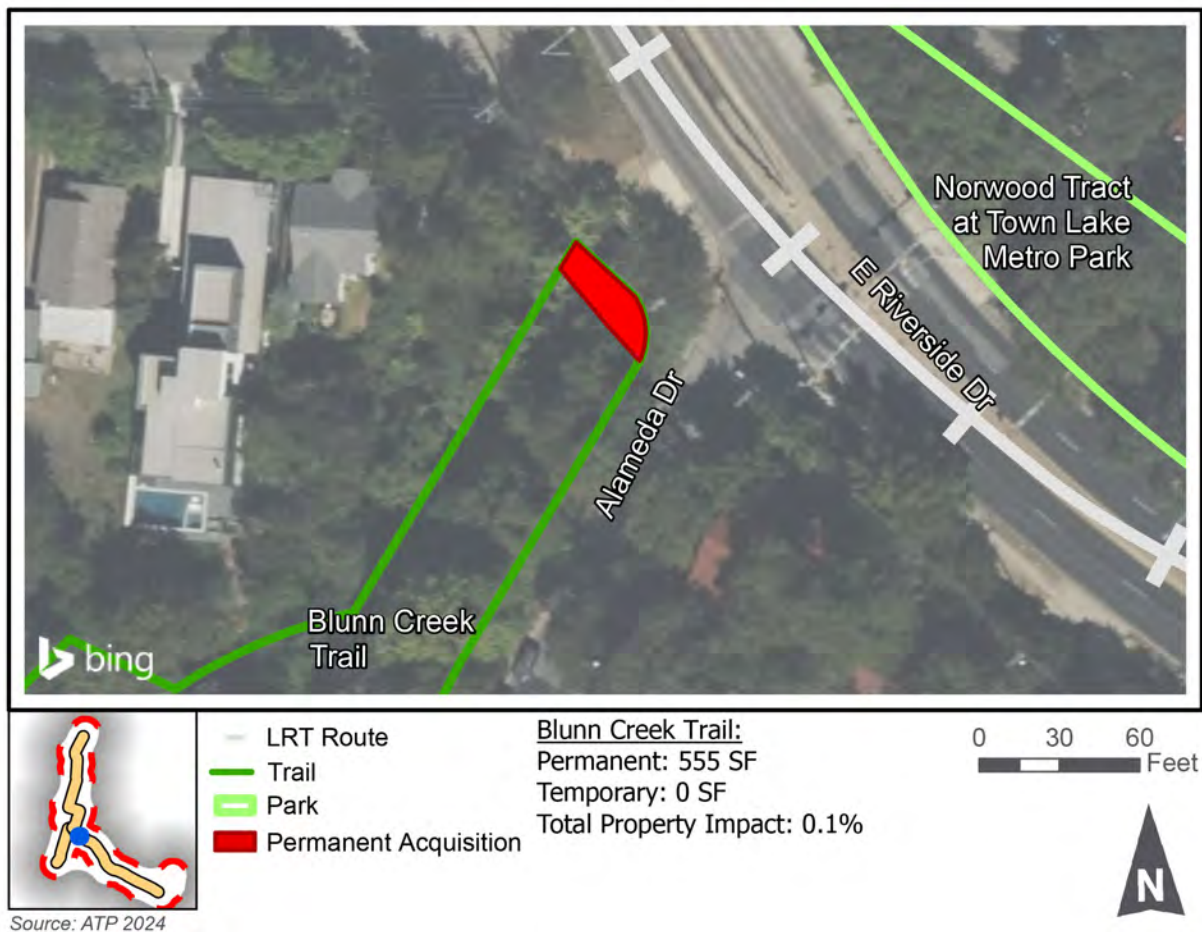


Figure 4: Design Option Aura Riverside Pocket Park and Trail

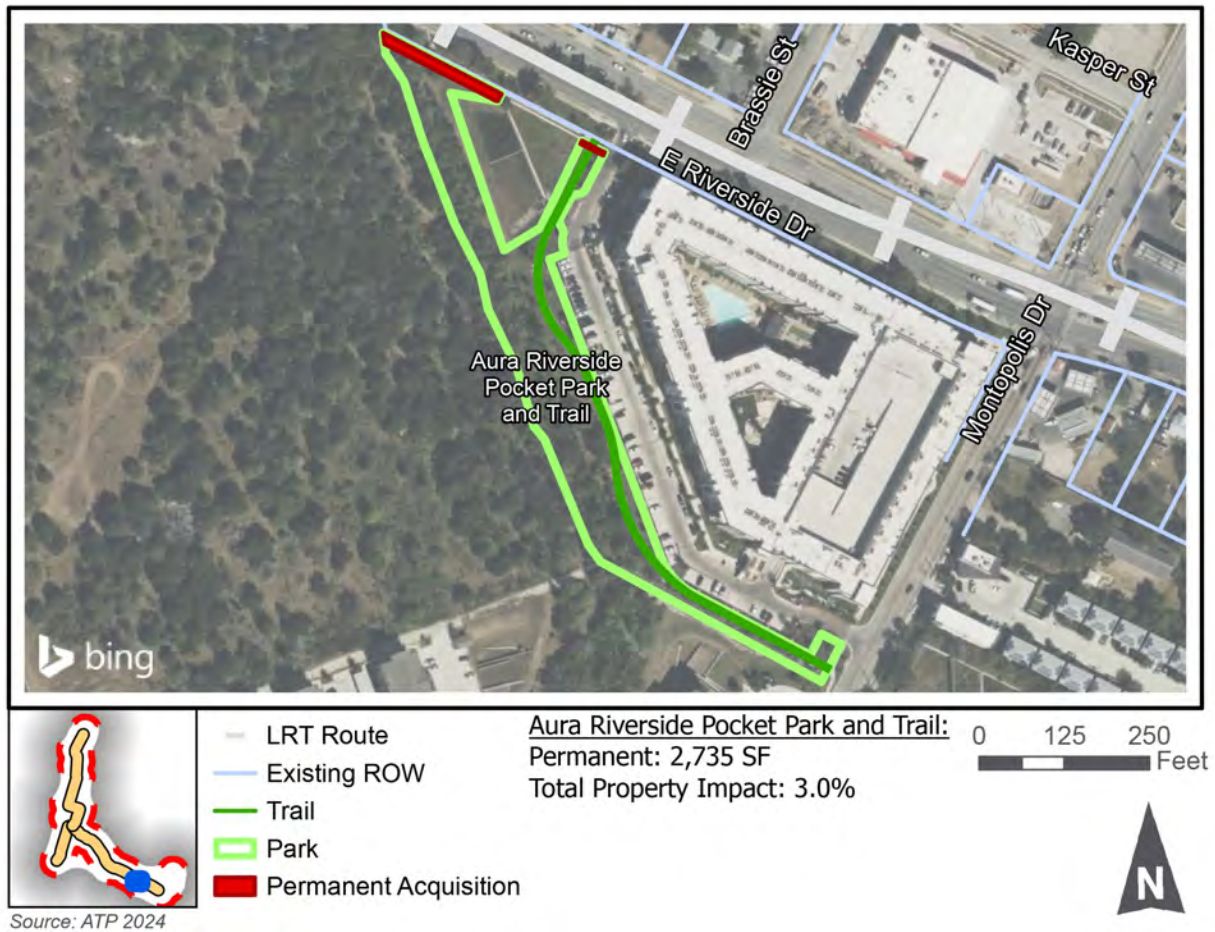


Figure 5: Country Club Creek Trail

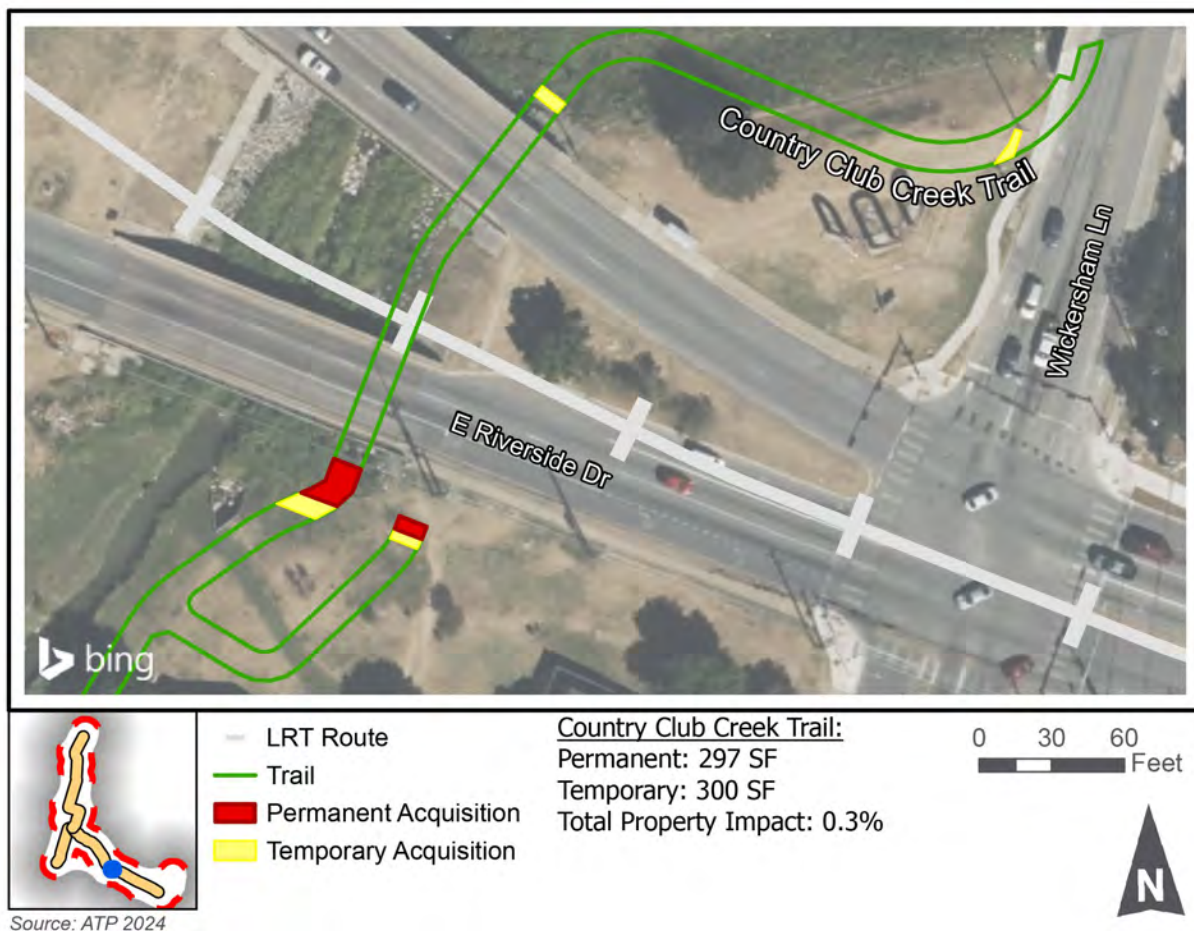


Figure 6: Design Option Penick Pocket Park

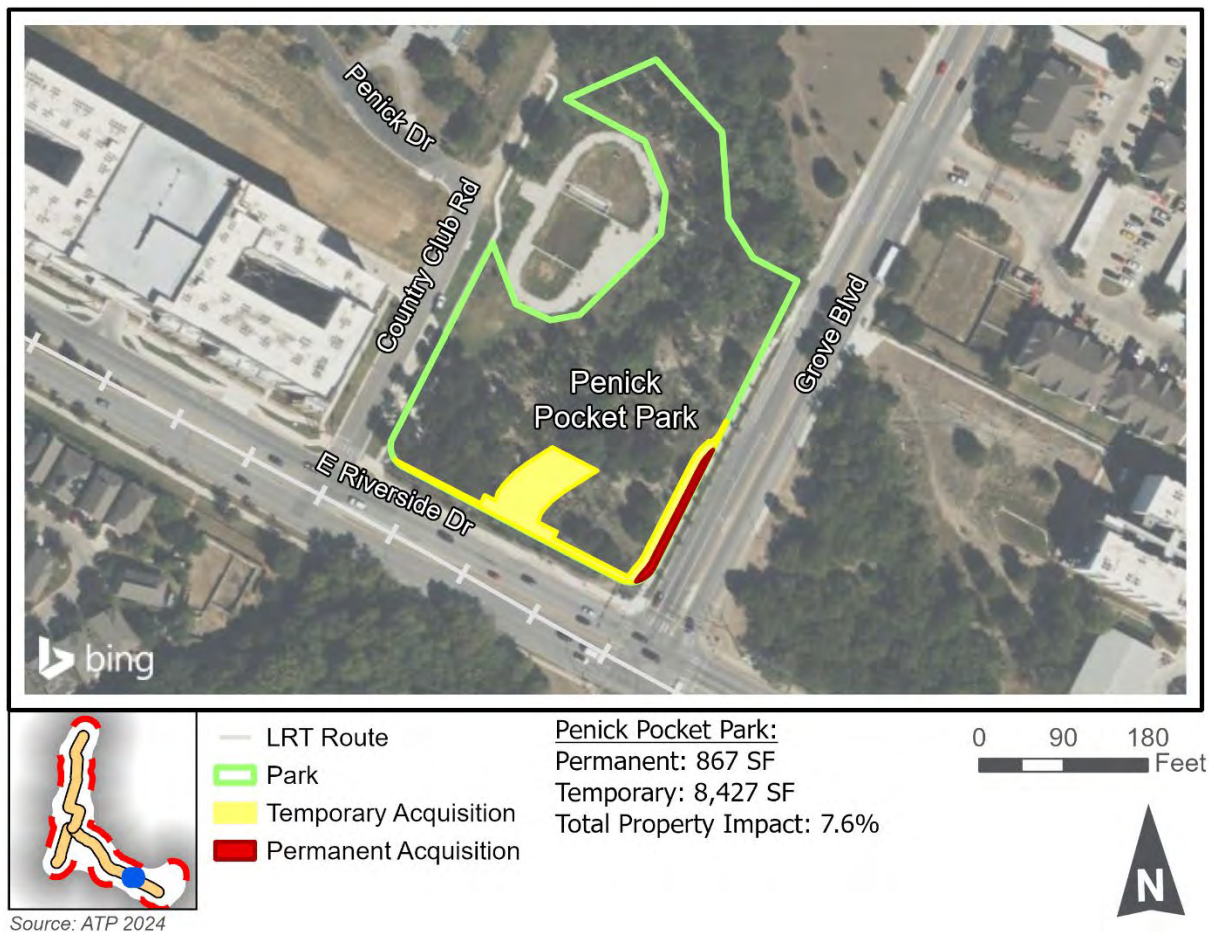


Figure 7: Airport Commerce Pocket Park

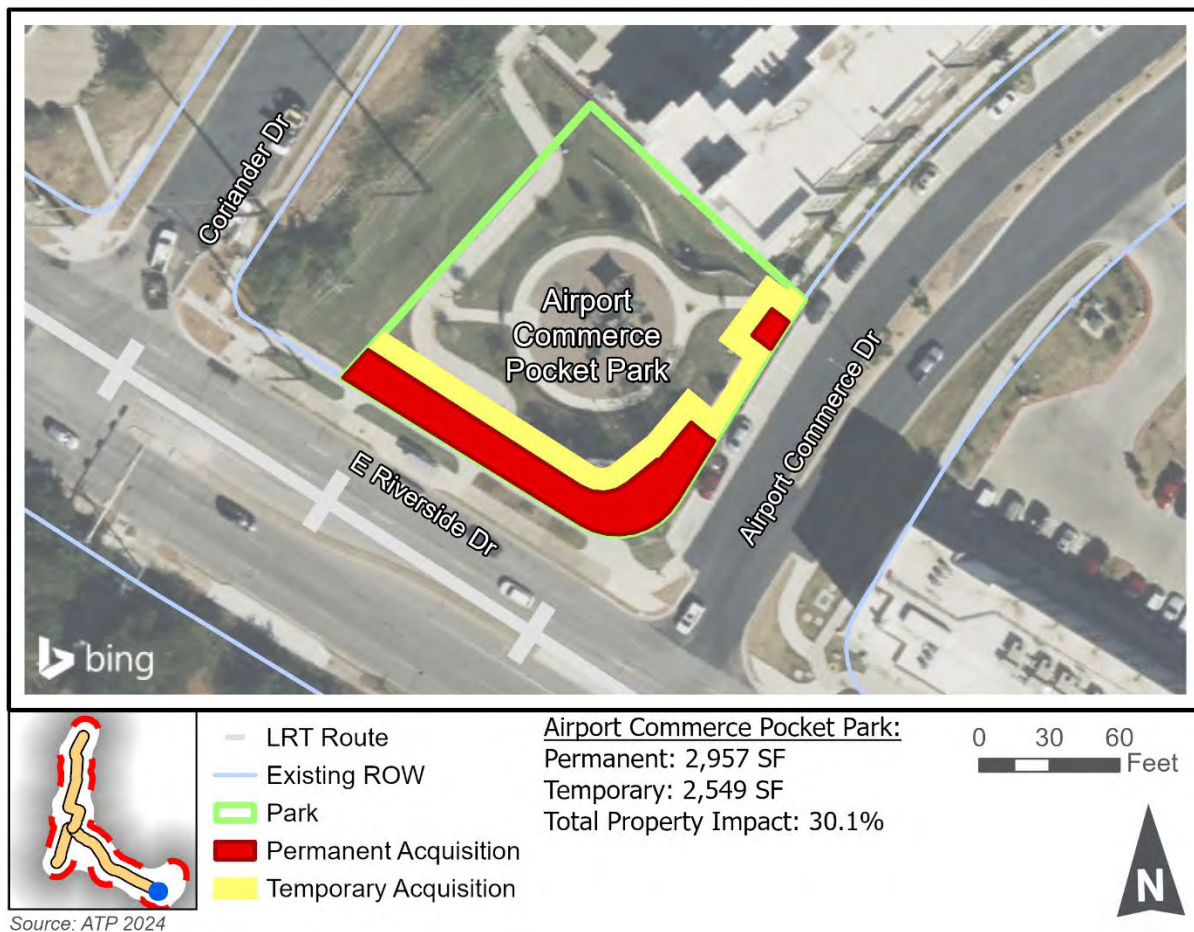


Figure 8: South Austin Island

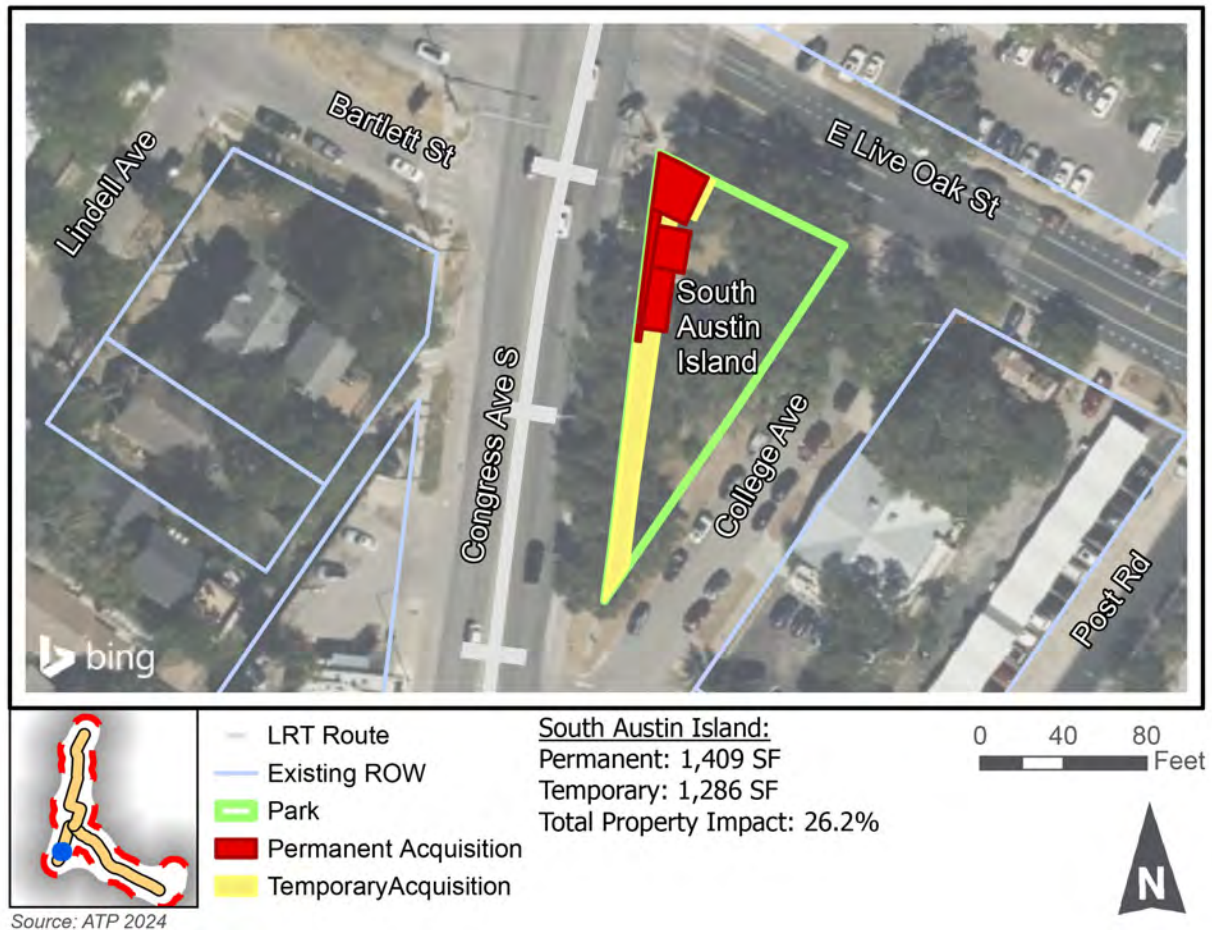


Figure 9: Wooldridge Square

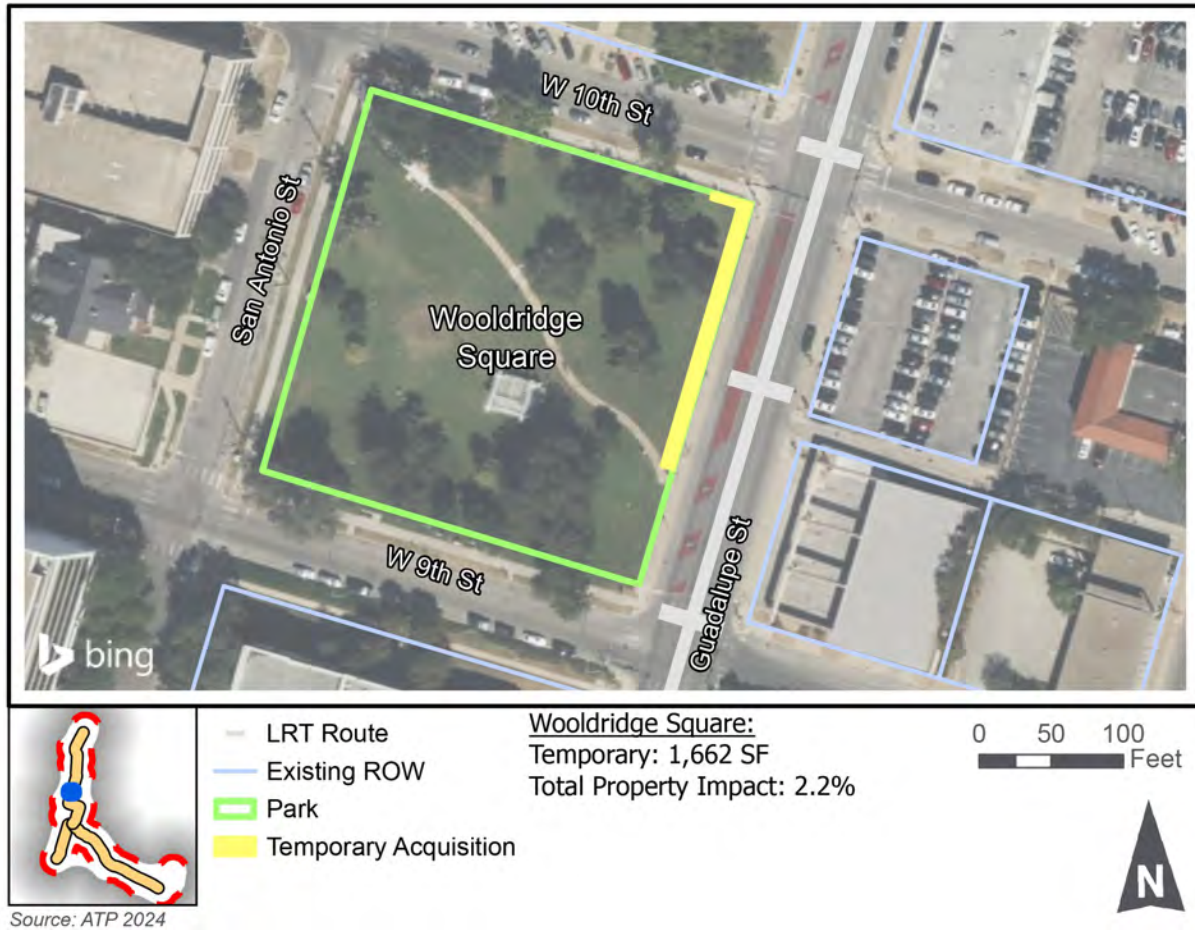


Figure 10: Waller Beach at Town Lake Metro Park

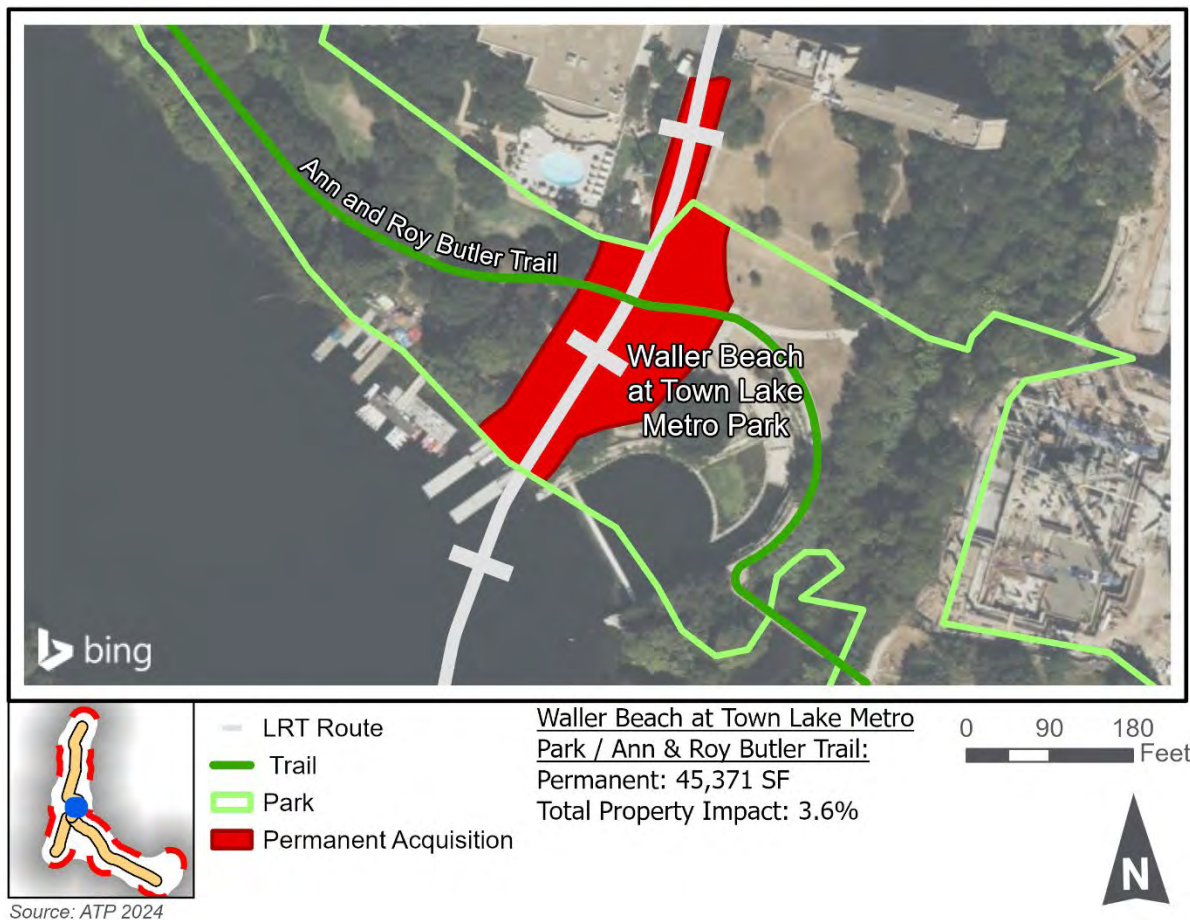
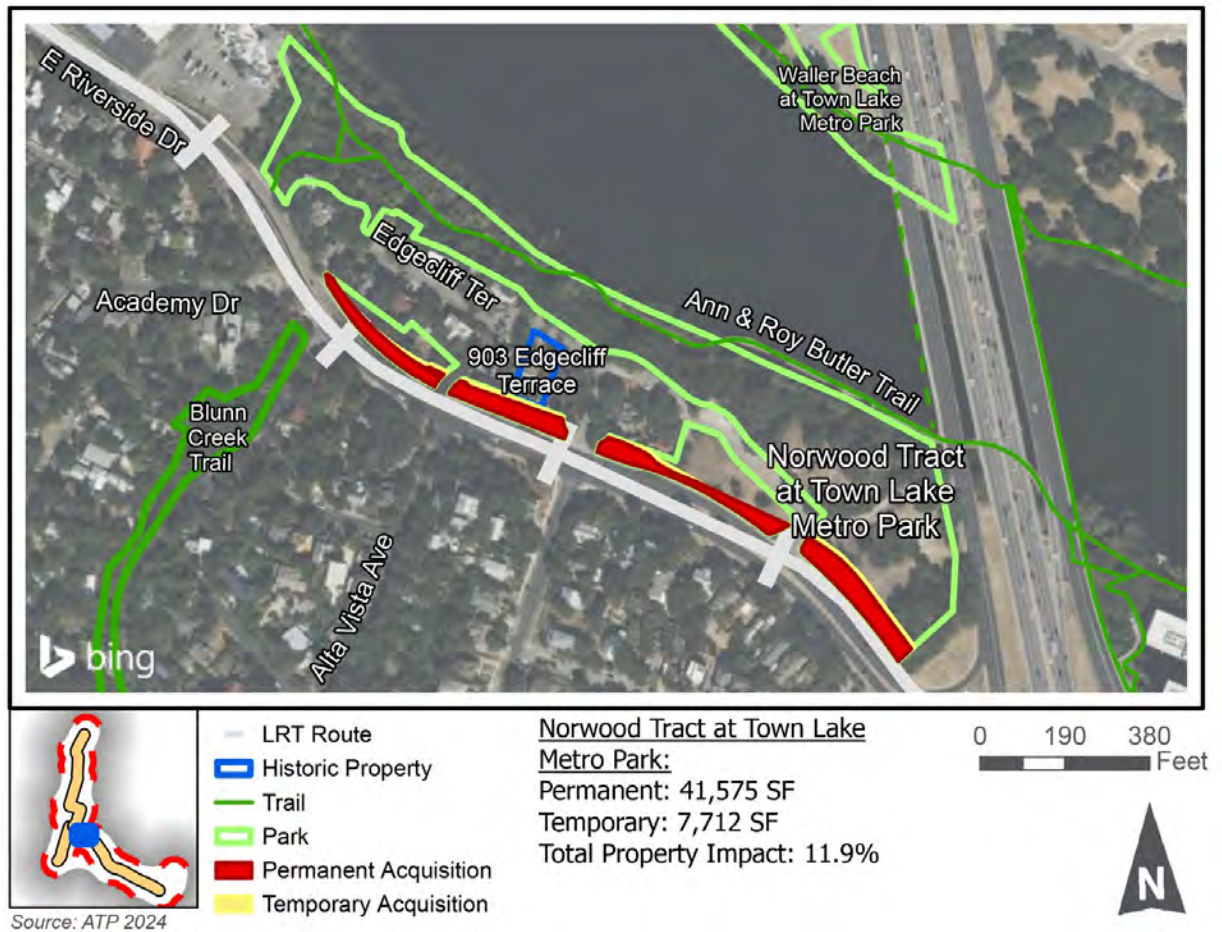


Figure 11: Norwood Tract at Town Lake Metro Park



RE: Request for email response concurring with ALR Phase 1 4(f) de minimis determinations

From Mendoza, Richard [ATPW] <RichardV.Mendoza@austintexas.gov>

Date Mon 12/1/2025 1:46 PM

To D'Alton, Caitlin <caitlin.d'alton@austintexas.gov>

Cc Davis, Dawnye <Dawnye.Davis@austintexas.gov>; Martin, Anna <anna.martin@austintexas.gov>; Garladden, Sravya <Sravya.garladden@austintexas.gov>; Conte, Liane <liane.conte@austintexas.gov>; Eastman, John <John.Eastman@austintexas.gov>; Rachel Thomas <rachel.thomas@atptx.org>

You don't often get email from richardv.mendoza@austintexas.gov. [Learn why this is important](#)

Thank you Caitlin,

I concur with the Project de minimis determination as it pertains to our transportation and public works network and infrastructure.

Richard



Richard Mendoza

Director

Austin Transportation and Public Works

512-974-2488

richardv.mendoza@austintexas.gov

From: D'Alton, Caitlin <Caitlin.D'Alton@austintexas.gov>

Sent: Monday, December 1, 2025 9:28 AM

To: Mendoza, Richard [ATPW] <RichardV.Mendoza@austintexas.gov>

Cc: Davis, Dawnye <Dawnye.Davis@austintexas.gov>; Martin, Anna <Anna.Martin@austintexas.gov>; Garladden, Sravya <Sravya.Garladden@austintexas.gov>; Conte, Liane <Liane.Conte@austintexas.gov>; Eastman, John <John.Eastman@austintexas.gov>; rachel.thomas@atptx.org

Subject: Request for email response concurring with ALR Phase 1 4(f) de minimis determinations

Hi Richard,

As you'll recall, in December 2024 the Federal Transit Administration (FTA) and Austin Transit Partnership (ATP) requested concurrence from Austin Transportation and Public Works (ATPW, referred to as TPW at the time) and Austin Parks and Recreation (APR, referred to as PARD at the time) regarding determinations proposed by FTA under 49 United States Code § 303 (originally enacted as Section 4(f) of the Department of Transportation Act of 1966), as implemented by 23 Code of Federal Regulations (CFR) Part 774 (collectively referred to as "Section 4(f)").

FTA and ATP received a signed letter of concurrence from you and Interim Director Angela Means on December 12, 2024 (see attached PDF) regarding the de minimis determinations of Austin Light Rail Phase 1. The project's de minimis determinations have not changed since you signed the concurrence letter.

The Austin Light Rail Phase 1 Draft Environmental Impact Statement (DEIS) and Section 4(f) analysis were made available for public and agency review and comment for 60 days between January 10 and March 11, 2025. FTA and ATP received

approximately 2,500 comments from the public during this review period, which will be included in the FEIS Appendix L, Response to Comments on DEIS along with FTA's and ATP's responses to the comments.

To support the Final EIS/Record of Decision (ROD) and Final Section 4(f) Evaluation, comply with Section 4(f) de minimis impact and direct use determination requirements, and to provide a clear record of the outcomes of ATP's coordination with ATPW and APR regarding the Austin Light Rail Phase 1 Project, they request that ATPW respond to this email concurring with the Project de minimis determinations.

I've attached some email history on this topic as a reminder. Rachel Thomas, Environmental Transit Planner with ATP, is also copied in case you have any questions.

Thanks,
Caitlin



Caitlin D'Alton, AICP

Program Consultant

Austin Transportation and Public Works

512-974-6506

caitlin.d'alton@austintexas.gov

Fw: Austin Light Rail- APR Concurrence with Section 4(f)

From Rempe, Shirley <shirley.rempe@austintexas.gov>

Date Thu 12/4/2025 1:48 PM

To Conte, Liane <liane.conte@austintexas.gov>; Garladenne, Sravya <Sravya.garladenne@austintexas.gov>; Rachel Thomas <rachel.thomas@atptx.org>; Deron Lozano <Deron.Lozano@atptx.org>

 1 attachment (9 KB)

img-5345e252-1f78-4a0b-a409-5d86f7ef5eb5[57];

From: Aguirre, Jesus [PARD] <JesusS.Aguirre@austintexas.gov>

Sent: Thursday, December 4, 2025 1:44 PM

To: Soliz, Ricardo <Ricardo.Soliz@austintexas.gov>

Cc: Rempe, Shirley <shirley.rempe@austintexas.gov>; Scott, Randy <Randy.Scott@austintexas.gov>;

Grantham, Scott <Scott.Grantham@austintexas.gov>; Kallivoka, Liana [PARD]

<Liana.Kallivoka@austintexas.gov>; Books, Paul [PARD] <paul.books@austintexas.gov>; Munoz, Jonessa

<Jonessa.Munoz@austintexas.gov>; Gaetano, Lauren <Lauren.Gaetano@austintexas.gov>

Subject: Re: Response Needed by 12/5- Austin Light Rail Concurrence with Section 4(f)

Thanks, Ricardo. I concur.

Thanks,



Jesús Aguirre (he/him)

Director

Austin Parks and Recreation

512-974-6717

jesuss.aguirre@austintexas.gov

Hablo, leo y escribo en español e inglés.

From: Soliz, Ricardo <Ricardo.Soliz@austintexas.gov>

Date: Wednesday, December 3, 2025 at 6:19 PM

To: Aguirre, Jesus [PARD] <JesusS.Aguirre@austintexas.gov>

Cc: Rempe, Shirley <shirley.rempe@austintexas.gov>, Scott, Randy <Randy.Scott@austintexas.gov>, Grantham, Scott <Scott.Grantham@austintexas.gov>, Kallivoka, Liana [PARD]

<Liana.Kallivoka@austintexas.gov>, Books, Paul [PARD] <paul.books@austintexas.gov>, Munoz,

Jonessa <Jonessa.Munoz@austintexas.gov>, Gaetano, Lauren <Lauren.Gaetano@austintexas.gov>

Subject: FW: Response Needed by 12/5- Austin Light Rail Concurrence with Section 4(f)

Good afternoon Jesus,

Austin Transit Partnership is requesting your reaffirmation via email of a letter previously approved by Angela Means in December 2024 regarding parkland impacts under Section 4(f). They are requesting your response by Friday 12/5 to allow time to comply with FTA funding deadlines.

Can you please respond via email concurring with the attached list of 4(f) de minimis determinations from 2024? This response would be to Rachel Thomas at ATP at: Rachel.Thomas@atptx.org.

The attached letter outlines the recent list of parks we anticipate seeing impacts to by the light rail. 8 of the 10 parks listed have been determined to have 'de minimis' impact meaning the light rail's impact results in no adverse effect to the park's activities, features, or attributes under 49 United States Code § 303. Parks with de minimis impacts will receive the standard mitigation measures outlined below and in the project's Mitigation Monitoring Plan attached. Two parks, Waller Beach and Norwood (now Riverside Shores), will see impacts greater than de minimis and will have additional mitigation measures listed in the attached letter. Regardless of de minimis impact determination, all 10 of these impacted parks will go through the Chapter 26 process for change of use, with associated compensation awarded to APR.

This list of parks impacted by the light rail remains unchanged from last year. The review and associated determinations were completed by myself and Scott Grantham in 2024.

Please see the message from ATP below for more information on this request.

We appreciate your prompt attention to this matter and are available for additional questions.

Standard Mitigation Measures as described in the Environmental Impact Statement:

- *Financial compensation for the loss of parkland in accordance with the Uniform Relocation Assistance and Real Property Acquisition Policy Act of 1970 and based on fair market appraisal;*
- *Avoidance or conservation of protected and heritage trees wherever practical;*
- *Replacement trees to be planted in accordance with City requirements;*
- *Implementation and monitoring of best management practices during construction to minimize noise, vibration, and dust levels;*
- *Maintenance of bicycle and pedestrian traffic via detour routes around construction sites; and*
- *Restoration of construction sites to a condition at least as good as that which existed prior to construction.*

Thank you Jesus for your help in responding to this e-mail. Please feel free to reach out if you have questions.

Ricardo Soliz

Director Aguirre,

In December 2024, the Federal Transit Administration (FTA) and Austin Transit Partnership (ATP) requested concurrence from Austin Parks and Recreation (APR, formerly referred to as PARD) and Austin Transportation and Public Works (ATPW, formerly referred to as TPW) regarding determinations proposed by FTA under 49 United States Code § 303 (originally enacted as Section 4(f) of the Department of Transportation Act of 1966), as implemented by 23 Code of Federal Regulations (CFR) Part 774 (collectively referred to as “Section 4(f)”).

FTA and ATP received a signed letter of concurrence from Interim Director Angela Means and Director Richard Mendoza on December 12, 2024 (see attached). Project de minimis determinations have not changed since the signed concurrence letter.

The Austin Light Rail Phase 1 Draft Environmental Impact Statement (DEIS) and Section 4(f) analysis were made available for public and agency review and comment for 60 days between January 10 and March 11, 2025. FTA and ATP received approximately 2,500 comments from the public during this review period, which will be included in the FEIS Appendix L, Response to Comments on DEIS along with FTA's and ATP's responses to the comments.

To support the Final EIS/Record of Decision (ROD) and Final Section 4(f) Evaluation, comply with Section 4(f) de minimis impact and direct use determination requirements, and to provide a clear record of the outcomes of ATP's coordination with APR and ATPW regarding the Austin Light Rail Phase 1 Project, **we request that APR and ATPW respond to this email concurring with the Project de minimis determinations.**

ATP looks forward to continuing to work with APR and ATPW as the Project advances.

Sincerely,

Rachel Thomas



Rachel Thomas, AICP
Environmental Transit Planner
512.924.1365
203 Colorado St, Austin TX
atptx.org