ZONING CHANGE REVIEW SHEET

<u>CASE</u>: C14-2023-0049 (Bolm East PDA) <u>DISTRICT</u>: 3

ADDRESS: 901 ½, 905 ½, 907 ½ and 1031 ½ Linger Lane, 1001 and 1003 Ed Bluestein

Boulevard NB, 6700 Bolm Road

ZONING FROM: LI <u>TO</u>: LI-PDA

SITE AREA: 44.3568 acres

PROPERTY OWNER: APAC-Texas, Inc.

AGENT: Armbrust & Brown, PLLC (Richard T. Suttle, Jr.)

CASE MANAGER: Sherri Sirwaitis (512-974-3057, sherri.sirwaitis@austintexas.gov)

STAFF RECOMMEDATION:

Staff recommends LI-PDA, Limited Industrial-Planned Development Area District, zoning with the following conditions:

- 1) Per the Aboveground Hazardous Materials Risk and Consequence Assessment Report dated August 18, 2022 (please see Exhibit D), a condition shall be established in the PDA overlay in order to create the determined setback distances from the nearby hazardous materials. Therefore, the PDA overlay shall include the following language:
 - "A 330-foot building setback shall be provided and maintained measured from the major utility facility located south of the Property and any residential use, as shown on Exhibit E."
- 2) The property shall be subject to the conditions/recommendations listed in the Zoning Traffic Analysis Memo (please see ZTA Memorandum Exhibit F).

ZONING AND PLATTING COMMISSION ACTION / RECOMMENDATION:

October 3, 2023: Postponed to October 17, 2023 at the staff's request on consent (10-0, C. Acosta-absent); Flores-1st, Fouts-2nd.

October 17, 2023: Postponed to November 14, 2023 at the neighborhood's request (10-0, C. Acosta-absent); B. Greenberg-1st, A. Flores-2nd.

November 14, 2023

CITY COUNCIL ACTION:

ORDINANCE NUMBER:

ISSUES: N/A

PROPOSED PDA CONDITIONS:

1) Through the PDA overlay the following uses are additional permitted uses to the LI base district:

Permitted Uses by Right:

Residential Uses

Condominium Residential

Multifamily Residential

Single-Family Residential

Single-Family Attached Residential

Small Lot Single-Family Residential

Townhouse Residential

Short-Term Rental

Commercial Uses

Cocktail Lounge (Limited to 20,000 sq. ft. on the property. Any sq. ft. over this limit will require a conditional use permit)

Consumer Repair Services

Marina

Liquor Sales

Pet Services

Recreational Equipment Sales

Recreational Equipment Maintenance and Storage

Agricultural Uses

Aquaponic System

Horticulture

Market Garden

Civic Uses

Camp

Club or Lodge

Convention Center

Parks & Recreation (General)

Parks and Recreation Services (Special)

Guidance Services

Hospital Services (Limited)

Hospital Services (General)

2) The following uses are prohibited as principal uses on the property:

Prohibited Uses:

Commercial Uses

Bail Bond Services

Drop-Off Recycling Collection Facility

Exterminating Services

Funeral Services

Scrap and Salvage Services

Industrial Uses

Basic Industry

General Warehousing and Distribution

Monument Retail Sales

Resource Extraction

Recycling Center

3) In addition, the applicant proposes the following modification to the LI base zoning district through the PDA:

Site Development Regulations:

Minimum Lot Area Size: 1,000 sq. ft.

Minimum Lot Width: 25 ft Maximum Height: 180 ft Minimum Setbacks

Minimum setbacks for single-family residential, single-family attached residential, and small lot single-family residential uses:

Front Yard: 10 ft Street Side Yard: 10 ft Interior Side Yard: 0 ft Rear Yard: 0 ft

Minimum setbacks for all other uses:

Front Yard: 0 ft Street Side Yard: 0 ft Interior Side Yard: 0 ft Rear Yard: 0 ft

Maximum Floor Area Ratio (FAR): 4:1 Maximum impervious cover: 85% Maximum building coverage: 85%

Minimum Site Area: None

4) Code Modification:

LDC Section 25-6-471(D) (Off-Street Parking Facility Required) is modified such that a parking facility may be located anywhere within the boundaries of the property regardless of where the use for the facility is located within the property subject to formal review at time of site plan.

5) Buffer Zone:

A 100-foot wide buffer zone shall be established and maintained between property developed with the Residential uses listed below:

Condominium Residential Multifamily Residential Single-Family Residential Single-Family Attached Residential Small Lot Single-Family Residential Townhouse Residential Short-Term Rental

And the following Commercial and Industrial uses listed below:

Automotive Rentals
Automotive Sales
Construction Sales and Services
Light Manufacturing
Limited Warehousing and Distribution
Research Assembly Services
Research Testing Services
Research Warehousing Services
Vehicle Storage

Improvements permitted within the buffer zone are limited to driveways, parking facilities, solid fences, pedestrian trails, hike and bike trails, recreational facilities, detention and water quality re-irrigation facilities, drainage, underground utility improvements, overhead electric or communication lines, or those improvements that may be otherwise required or allowed by the City of Austin.

6) Conditional Uses:

Outdoor Entertainment Research Warehousing Services Research Assembly Services Research Testing Services

Automotive Sales - if located within 100-feet of uses of the Residential uses listed below:

Condominium Residential
Multifamily Residential
Single-Family Residential
Single-Family Attached Residential
Small Lot Single-Family Residential
Townhouse Residential
Short-Term Rental

Cocktail Lounge – if over the 20,000 sq. ft. limit established for this use as permitted use on the property.

CASE MANAGER COMMENTS:

The property in question is 44+ acre tract of land that is currently developed with a basic industry use (concrete plant) that is zoned LI. To the north, there is a city owned parkland area that is zoned LI and a residential neighborhood that is zoned SF-2. The tract of land to the south is zoned P-NP and contains a City of Austin decommissioned water treatment plant. The property is currently being utilized as an Austin Water Utility Occupational Development and Support Center. There is a highway to the west, Ed Bluestein Boulevard/U.S. Highway 183, and a vacant lot and a state office zoned LI-CO-NP. The property is bordered by the Colorado River to the west.

In this case, the applicant is requesting to add a PDA, Planned Development District, overlay to the existing LI zoning to redevelop this property with a mixture of uses: 1,883,910 sq ft of office, 20,556 sq. ft of retail, 49,000 sq. ft. restaurant (*Please see Applicant's Request Letter - Exhibit C*).

The staff recommends LI-PDA, Limited Industrial-Planned Development Area District, zoning. The property meets the intent of the proposed zoning. The site under consideration is a 44.36 acre tract of land that fronts onto the service road for Ed Bluestein Boulevard/U.S. Highway 183, a Level 5/highway. The proposed zoning will permit the applicant to redevelop this large accessible tract of land with a mixture of residential, commercial and civic uses that will provide new housing opportunities and services to the surrounding community. The property is located on the Colorado River near city parkland and there are proposed urban trails adjacent to this site, along the western and eastern boundaries.

The applicant agrees with the staff 's recommendation.

BASIS OF RECOMMENDATION:

1. The proposed zoning should be consistent with the purpose statement of the district sought.

Limited industrial service (LI) district is the designation for a commercial service use or limited manufacturing use generally located on a moderately-sized site.

The purpose of a planned development area (PDA) combining district is to:

- (1) provide for industrial and commercial uses in certain commercial and industrial base districts; or
- (2) incorporate the terms of a planned development area agreement into a zoning ordinance following annexation of a property that is subject to a planned development area agreement.

2. The proposed zoning should promote consistency and orderly planning.

LI-PDA zoning will be compatible with surrounding land uses as it is consistent with existing zoning patterns in this area because there is industrial and public (LI, P) zoning to the south, industrial (LI) zoning to the north and industrial zoning (LI-CO-NP) across Ed Bluestein Boulevard, to the west. This area is in the process of transitioning to a mixed use area that will permit a variety of residential and commercial uses along a major highway.

3. The proposed zoning should allow for reasonable use of the property.

The proposed zoning will permit the applicant to redevelop this large accessible tract of land with a mixture of residential, commercial and civic uses that will provide new housing opportunities and services to the surrounding community. The site under consideration is located on the Colorado River near civic amenities, such city parkland directly to the north (Bolm District Park) and further to the northeast (John Trevino Metropolitan Park). There are proposed urban trails adjacent to this site, along the western boundary (183 Tollway Shared Use Path) and along the eastern boundary (Colorado River Trail).

EXISTING ZONING AND LAND USES:

	ZONING	LAND USES
Site	LI	Basic Industry (Texas Concrete Materials)
North	LI, SF-2	Parkland (Bolm District Park), Single Family Residences
		(Knollwood on the Colorado River Neighborhood)
South	P-NP	Former Austin Wastewater Processing Facility (Govalle
		WWTP), Austin Water Utility Occupational Development
		and Support Center
East	County	Colorado River
West	LI-CO-NP, ROW	Vacant Tract, State Surplus Store, Ed Bluestein Boulevard/U.S.
		Highway 183

NEIGHBORHOOD PLANNING AREA: N/A

OVERLAY ZONE: Airport Overlay (Controlled Compatible Land Use Area)

TIA: Deferred to the time of Site Plan, ZTA Required with the Zoning Application

WATERSHED: Colorado River

SCHOOLS: Austin I.S.D.

NEIGHBORHOOD ORGANIZATIONS:

Austin Independent School District
Austin Lost and Found Pets
Austin Neighborhoods Council
Del Valle Community Coalition
Dog's Head Neighborhood Association
Friends of Austin Neighborhoods
Homeless Neighborhood Association
Knollwood on the Colorado Neighborhood Association
Neighborhood Empowerment Foundation
Neighbors United for Progress
SELTexas
Sierra Club, Austin Regional Group

AREA CASE HISTORIES:

NUMBER	REQUEST	COMMISSION	CITY COUNCIL
C14-2021-0020.SH	P-NP to	3/08/22: To grant GR-MU-NP as	5/05/22: The public hearing was
(Libertad: 900	GR-MU-NP	recommended. (11-0) [A. Azhar-	conducted and a motion to close
Gardner Road)		1st, R. Schneider- 2nd; J. Shieh	the public hearing and approve
		and J. Thompson- Absent]	Ordinance No. 20220505-056
			for GR-MU-NP combining
			district zoning was approved on
			Council Member Renteria's
			motion, Mayor Pro Tem Alter's
			second on a 9-0 vote. Council
			Members Kelly and Pool were
C14-2019-0013	SF-3 to MH	5/07/10. To sweet ME ===:====	absent.
(Aero Mobile Home	SF-3 10 MH	5/07/19: To grant MF zoning as recommended by Staff, on	6/06/19: The public hearing was conducted and a motion to close
Park: 101 Hergotz		consent (9-0). [D. King- 1st, A.	the public hearing and approve
Lane)		Tatkow-2nd; N. Barrera-Ramirez-	Ordinance 20190606-089 for
Lane)		Absent, 1 Vacancy]	MH district zoning was
		[Tiesens, I vacaney]	approved on Council Member
			Flannigan's motion, Council
			Member Renteria's second on a
			10-0 vote. Council Member
			Harper-Madison was absent.
C14-2016-0082	GR-NP to	9/27/16: To grant GR-MU-NP	11/10/16: To grant GR-MU-
(6011 Bolm Road)	GR-MU-NP	as rec. on consent.	NP, on consent.
C14-2011-0096	SF-3 to	9/20/011: To grant MF-1-CO	10/20/11: Approved Ordinance
(6405 Hergotz Lane)	MF-3	zoning, with a CO to limit the	No. 20111020-082 for MF-1-
		development to SF-6 district	CO district zoning
		density [S. Baldridge, G.	
		Bourgeious-2 nd (6-0).	

RELATED CASES:

C14-74-146 - Previous Rezoning Case C8i-2023-0003 - Subdivision Case SP-89-0102D; SP-95-0051C - Site Plan Cases

OTHER STAFF COMMENTS:

Comprehensive Planning

Project Name and Proposed Use: 1031-1/2 LINGER LAN, 6700 BOLM RD, 1001 and 1003 ED BLUESTEIN BLVD. C14-2023-0049. Project: Bolm East PDA. 44.36 acres from LI to LI-PDA. Tract 1: Concrete plant to mixed use (1,883,910 sq ft of office, 20,556 sq. ft of retail, 49,000 sq. ft. restaurant). Tract 2, which is included in a separate submittal contains additional uses.

Yes	Imagine Austin Decision Guidelines
	Complete Community Measures
	Imagine Austin Growth Concept Map: Located within or adjacent to an Imagine Austin Activity Center,
	Imagine Austin Activity Corridor, or Imagine Austin Job Center as identified the Growth Concept Map.
	Name(s) of Activity Center/Activity Corridor/Job Center:
	Mobility and Public Transit : Located within 0.25 miles of public transit stop and/or light rail station.
	Mobility and Bike/Ped Access: Adjoins a public sidewalk, shared path, and/or bike lane.
Y	Connectivity, Good and Services, Employment: Provides or is located within 0.50 miles to goods and
	services, and/or employment center.
	Connectivity and Food Access : Provides or is located within 0.50 miles of a grocery store/farmers market.
	Connectivity and Education: Located within 0.50 miles from a public school or university.
Y	Connectivity and Healthy Living: Provides or is located within 0.50 miles from a recreation area, park or
	walking trail.
	Connectivity and Health : Provides or is located within 0.50 miles of health facility (ex: hospital, urgent care,
	doctor's office, drugstore clinic, and/or specialized outpatient care.)
	Housing Affordability : Provides a minimum of 10% of units for workforce housing (80% MFI or less) and/or
	fee in lieu for affordable housing.
	Housing Choice: Expands the number of units and housing choice that suits a variety of household sizes,
	incomes, and lifestyle needs of a diverse population (ex: apartments, triplex, granny flat, live/work units,
	cottage homes, and townhomes) in support of Imagine Austin and the Strategic Housing Blueprint.
Y	Mixed use: Provides a mix of residential and non-industrial uses.
	Culture and Creative Economy: Provides or is located within 0.50 miles of a cultural resource (ex: library,
	theater, museum, cultural center).
	Culture and Historic Preservation: Preserves or enhances a historically and/or culturally significant site.
	Creative Economy: Expands Austin's creative economy (ex: live music venue, art studio, film, digital,
**	theater.)
Y	Workforce Development, the Economy and Education: Expands the economic base by creating permanent
	jobs, especially in industries that are currently not represented in a particular area or that promotes a new
	technology, and/or promotes educational opportunities and workforce development training.
4	Industrial Land: Preserves or enhances industrial land.
4	Total Number of "Yes's"

Environmental

No comments.

Environmental Officer

FYI, the property at 1031 ½ Linger Ln contains Floodplain, a Critical Water Quality Zone, Erosion Hazard Zone, and other environmental features that will impact development on the site.

Fire

Per the Risk and Consequences Assessment Report by Yvonne Espinoza, PE dated August 18, 2022 – A public restrictive covenant shall be established in order to create the determined setback distances from the nearby hazardous materials. Provide documentation reflecting these conditions for approval.

Parks and Recreation

Parkland dedication will be required at the time of subdivision or site plan application for new applicable uses, per City Code § 25-1-601, as amended. The proposed development meets the criteria for land dedication in City Code Title 25, Article 14. As such, land dedication will be required, as well as any remaining fees in-lieu.

The development as proposed will require parkland dedication for the new applicable uses that will serve the Austin region through the additional park investment. The Parks and Recreation Department (PARD) will require the dedication of the Colorado River frontage toward satisfying the requirement at time of permitting (whether subdivision or site plan). That dedication will also involve a connection to Bolm District Park and access to Right of Way. Such parkland would advance a City goal of providing recreation along the Colorado River, as identified in the Parks and Recreation Department's Long Range Plan.

Should there be any remaining fees in-lieu, those fees shall be used toward park investments in the form of land acquisition and/or park amenities within the surrounding area, per the Parkland Dedication Operating Procedures § 14.3.11 and City Code § 25-1-607 (B)(1) & (2).

Should the applicant wish to discuss parkland dedication requirements in advance of site plan or subdivision applications, please contact this reviewer: thomas.rowlinson@austintexas.gov. At the applicant's request, PARD can provide an early determination letter of the requirements as stated in this review.

Site Plan

Site plans will be required for any new development other than single-family or duplex residential.

Any development which occurs in an SF-6 or less restrictive zoning district which is located 540 feet or less from property in an SF-5 or more restrictive zoning district will be subject to compatibility development regulations.

Any development which occurs in an SF-6 or less restrictive use or zoning district which is located 540 feet or less from property in an SF-5 or more restrictive zoning district will be subject to compatibility development regulations.

Any new development is subject to Subchapter E. Design Standards and Mixed Use. Additional comments will be made when the site plan is submitted.

Compatibility Standards

The site is subject to compatibility standards. Along the North property line, the following standards apply:

- No structure may be built within 25 feet of the property line.
- No structure in excess of two stories or 30 feet in height may be constructed within 50 feet of the property line.
- No structure in excess of three stories or 40 feet in height may be constructed within 100 feet of the property line.
- No parking or driveways are allowed within 25 feet of the property line.
- A landscape area at least 25 feet wide is required along the property line. In addition, a fence, berm, or dense vegetation must be provided to screen adjoining properties from views of parking, mechanical equipment, storage, and refuse collection.
- For a structure more than 100 feet but not more than 300 feet from property zoned SF-5 or more restrictive, height limitation is 40 feet plus one foot for each 10 feet of distance in excess of 100 feet from the property line.
- An intensive recreational use, including a swimming pool, tennis court, ball court, or playground, may not be constructed 50 feet or less from adjoining SF-3 property.
- A landscape area at least 25 feet in width is required along the property line if the tract is zoned LR, GO, GR, L, CS, CS-1, or CH.

Additional design regulations will be enforced at the time a site plan is submitted.

Airport Overlay

FYI – This site is located within the Austin-Bergstrom Airport Controlled Compatible Land Use Area Overlay. No use will be allowed that can create electrical interference with navigational signals or radio communications between airport and aircraft, make it difficult for pilots to distinguish between the airport lights and others, result in glare in the eyes of pilots using the airport, impair visibility in the vicinity of the airport, create bird strike hazards or otherwise in any way endanger or interfere with the landing, taking off, or maneuvering of aircraft intending to use the Austin-Bergstrom Airport. Height limitations and incompatible uses with each Airport Overlay zone are established in the Airport Overlay Ordinance. Airport Hazard Zoning Committee review may be required prior to Planning Commission Hearing. Additional comments may be generated during the site plan review process.

Transportation

Zoning transportation analysis shall be performed at zoning where anticipated trips are anticipated to exceed 2,000 unadjusted trips to satisfy the LDC requirement for a TIA but does not diminish the authority to require a traffic impact analysis at site plan. LDC 25-6, TCM 10.5.0. Final ATD Engineering recommendation is pending the review of and approval of the ZTA; additional comments may be forthcoming (*please see ZTA Memorandum – Exhibit E*).

The Austin Strategic Mobility Plan (ASMP) calls for a new roadway (Hester Road) throughout this site; this new roadway shall connect Hester Road to Bolm Road.

There is a proposed Urban Trail adjacent to this site, along the western boundary (183 Tollway Shared Use Path). The easement required is a minimum of 20 ft as this allows for a 12 ft trail (minimum trail width per the urban trails plan) and room for maintenance activity.

There is a proposed Urban Trail adjacent to this site, along the eastern boundary (Colorado River Trail). The easement required is a minimum of 20 ft as this allows for a 12 ft trail (minimum trail width per the urban trails plan) and room for maintenance activity.

The adjacent street characteristics table is provided below:

Name	ASMP Classification	ASMP Required ROW	Existing ROW	Existing Pavement	Sidewalks	Bicycle Route	Capital Metro (within ¼ mile)
Linger Lane	Level 1	58'		36′	No	No	No
Hester Road	Level 2	84'	N/A	N/A	N/A	N/A	No

Water Utility

No comments on zoning change.

FYI: The landowner intends to serve the site with City of Austin water and wastewater utilities. The landowner, at own expense, will be responsible for providing any water and wastewater utility improvements, offsite main extensions, utility relocations and or abandonments required by the land use. The water and wastewater utility plan must be

reviewed and approved by Austin Water for compliance with City criteria and suitability for operation and maintenance.

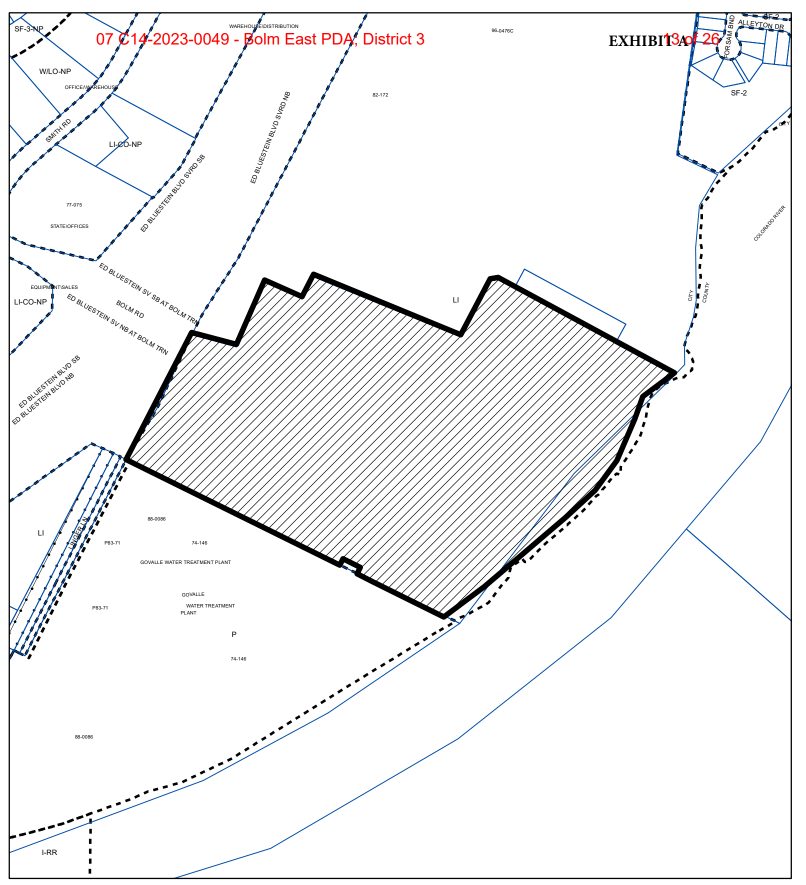
Service Extension Requests (SER) will be required to provide service to this lot. For more information pertaining to the Service Extension Request process and submittal requirements contact the Austin Water SER team at ser@austintexas.gov.

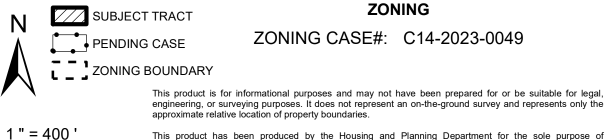
All new development within the proposed project will be subject to City Code Chapter 25-9 and any future amendments relating to reclaimed water connections, water benchmarking, and mandatory onsite water reuse.

The landowner must pay the City inspection fee with the utility construction. The landowner must pay the tap and impact fee once the landowner makes an application for a City of Austin water and wastewater utility tap permit.

INDEX OF EXHIBITS TO FOLLOW

- A: Zoning Map
- B. Aerial Map
- C. Applicant's Request Letter
- D. Aboveground Hazardous Materials Risk and Consequence Assessment Report
- E. Building Setback Between the Major Utilities Facility and Residential Uses
- F. Zoning Traffic Analysis

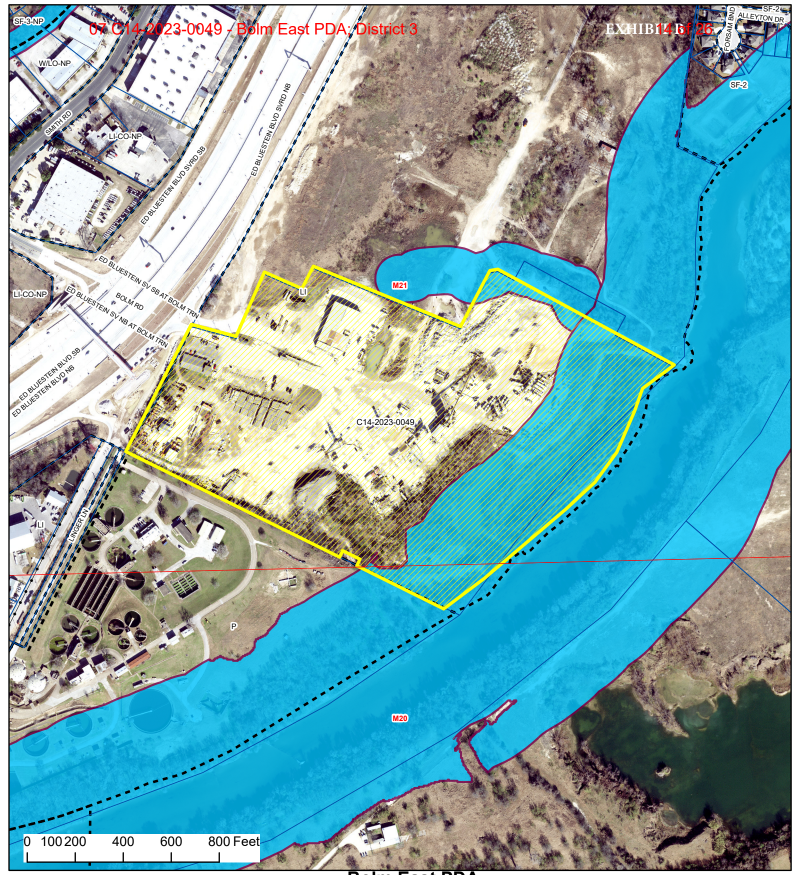




This product has been produced by the Housing and Planning Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or



Created: 4/11/2023





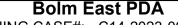


SUBJECT TRACT

ZONING BOUNDARY

PENDING CASE

CREEK BUFFER



ZONING CASE#: C14-2023-0049

LOCATION: 901 1/2, 905 1/2, 907 1/2,

1031 1/2 Linger Ln, 1001 & 1003

Ed Bluestein Blvd NB, 6700 Bolm Rd

SUBJECT AREA: 44.36 Acres

GRID: M21

MANAGER: Jonathan Tomko



This product has been produced by the Housing and Planning Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.

March 29, 2023

Rosie Truelove Director, Housing & Planning Department City of Austin 1000 E. 11th Street, Suite 200 Austin, Texas 78702

Re: Zoning Application for property located at 1031 ½ Linger Lane, 6700 Bolm Road, 1001 & 1003 Ed Bluestein Boulevard NB, Austin, Texas, 78721, also known as TCAD Parcel No. 0202210234 & 0202210235 (the "Application")

Dear Ms. Truelove:

This letter, along with the Application is submitted to rezone ±44.3568 acres of land located at 1031 ½ Linger Lane, 6700 Bolm Road, 1001 & 1003 Ed Bluestein Boulevard NB, Austin, Travis County, Texas (the "Property").

The Property is zoned Limited Industrial Services District (LI) and is currently developed with an aggregate processing plant. The proposed project will include the development of a mixed use project including office and retail uses (the "Project"). In order to facilitate development of the Project, this Application is submitted to rezone the property from LI to Limited Industrial Services – Planned Development Area Combining District (LI-PDA). The modified development regulations proposed with this Application are provided in Exhibit "A" and attached for reference.

Thank you in advance for your time and consideration of this zoning request. If you have any questions or need additional information, please do not hesitate to contact me at (512) 435-2300 or Amanda Morrow at (512) 435-2368.

Very truly yours,

ARMBRUST & BROWN, PLLC

Richard T. Suttle, Jr.

cc: Tony Curp
Schafer Smartt
Amanda Morrow
Amanda Hendrix

EXHIBIT "A"

SITE DEVELOPMENT STANDARDS - BOLM EAST

Section 1. Applicable Site Development Regulations

A. If there is a conflict between this Ordinance and applicable City of Austin rules, regulations and ordinances, this Ordinance including the Exhibits shall control.

Section 2. Authorized Uses

A. All Limited Industrial (LI) uses are permitted uses of the Property, except as set forth in Subsection B and C of this Section. The following are additional permitted uses:

Condominium residential Multi-Family residential

Single-Family residential Single-Family attached residential

Small lot Single-Family Residential Townhouse residential Short-term rental Consumer repair services

Cocktail lounge* Marina
Liquor sales Pet services

Recreational equipment sales Recreational equipment maintenance and

storage

Horticulture Convention center

Camp Hospital services (General)
Aquaponic System Hospital services (limited)
Market garden Parks & Recreation (General)

Club or lodge Parks and Recreation Services (Special)

Guidance services

*The total square footage of cocktail lounge shall be limited to 20,000 square feet for the entire property. Any square footage over 20,000 square feet will require a conditional use permit.

B. The following uses are conditional uses of the Property:

Outdoor entertainment Research assembly services
Research warehousing services Research testing services

.C. The following uses are prohibited as principal uses of the Property:

Bail bond services Recycling Center
Drop-Off recycling collection facility Exterminating services
Funeral services Scrap and salvage services

General warehousing and distribution Basic industry

Resource extraction Monument retail sales

Section 3. Site Development Regulations

A. Base District Regulations

- 1) Development of the Property shall conform to the site development regulations authorized for the Limited Industrial Services (LI) district as set forth in the City Code, except as provided for in this Ordinance.
- 2) The following development regulations shall apply to the property:
 - a) Minimum setbacks:
 - a. Minimum setbacks for single-family residential, single-family attached residential, and small lot single-family residential uses:

i. Front Yard: 10-ft
ii. Street Side Yard: 10-ft
iii. Interior Side Yard: 0-ft
iv. Rear Yard: 0-ft

b. Minimum setbacks for all other uses:

v. Front Yard: 0-ft
vi. Street Side Yard: 0-ft
vii. Interior Side Yard: 0-ft
viii. Rear Yard: 0-ft

- b) The maximum height is 180 feet.
- c) The maximum floor-to-area ratio is 4:1
- d) The maximum impervious cover is 85%
- e) The maximum building coverage is 85%
- f) The minimum lot width is 25-ft
- g) The minimum lot area is 1,000 square feet
- h) There are no minimum site area requirements
- 3) Section 25-6-471(D) (Off-Street Parking Facility Required) is modified such that a parking facility may be located anywhere within the boundaries of the Property regardless of where the use for the facility is located within the Property subject to formal review at time of site plan.
- 4) Section 3.A(5) applies to the following uses:

Condominium residential Multi-Family residential

Single-family residential Single-family attached residential

Small lot single-family residential Townhouse residential

Short-term rental

5) A 100-foot wide buffer zone shall be established and maintained between property developed with the uses in Section 3.A(4) and the following uses:

Automotive rentals Light manufacturing Construction sales and services Research testing services Vehicle Storage Automotive sales**
Limited warehousing and distribution
Research assembly services
Research warehousing services

Improvements permitted within the buffer zone are limited to driveways, parking facilities, solid fences, pedestrian trails, hike and bike trails, recreational facilities, detention and water quality re-irrigation facilities, drainage, underground utility improvements, overhead electric or communication lines, or those improvements that may be otherwise required or allowed by the City of Austin.

** Automotive sales is a conditional use if located within 100-feet of uses listed listed in Section 3.A(4)

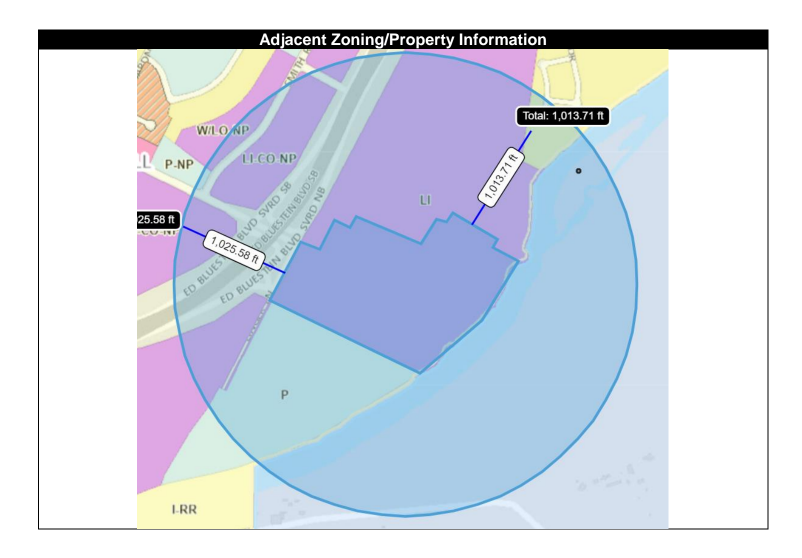


ABOVEGROUND HAZARDOUS MATERIALS RISK AND CONSEQUENCE ASSESSMENT REPORT				
Address: 6700 Bolm Rd. Case Number: Informal Zoning Case				
Project Name:	Report Date: August 18, 2022			

Prepared By: Yvonne Espinoza, Consulting Engineer

Contact Information: 512-974-0185, yvonne.espinoza@austintexas.gov

Project Information				
Current Zoning	Current Zoning LI			
Proposed Zoning	MULTI-FAMILY			
Parcel Size	-			



Address Ranges within 1000 Ft.						
Address Range(s)	Street	Address Range(s)	Street			
850-1516	Ed Bluestein Blvd	713-1032	Linger Ln			
6500-6700	Bolm Rd	1000-1600	Smith Rd			



ABOVEGROUND HAZARDOUS MATERIALS RISK AND CONSEQUENCE ASSESSMENT REPORT				
Address: 6700 Bolm Rd. Case Number: Informal Zoning Case				
Project Name:	Report Date: August 18, 2022			

Prepared By: Yvonne Espinoza, Consulting Engineer

Contact Information: 512-974-0185, yvonne.espinoza@austintexas.gov

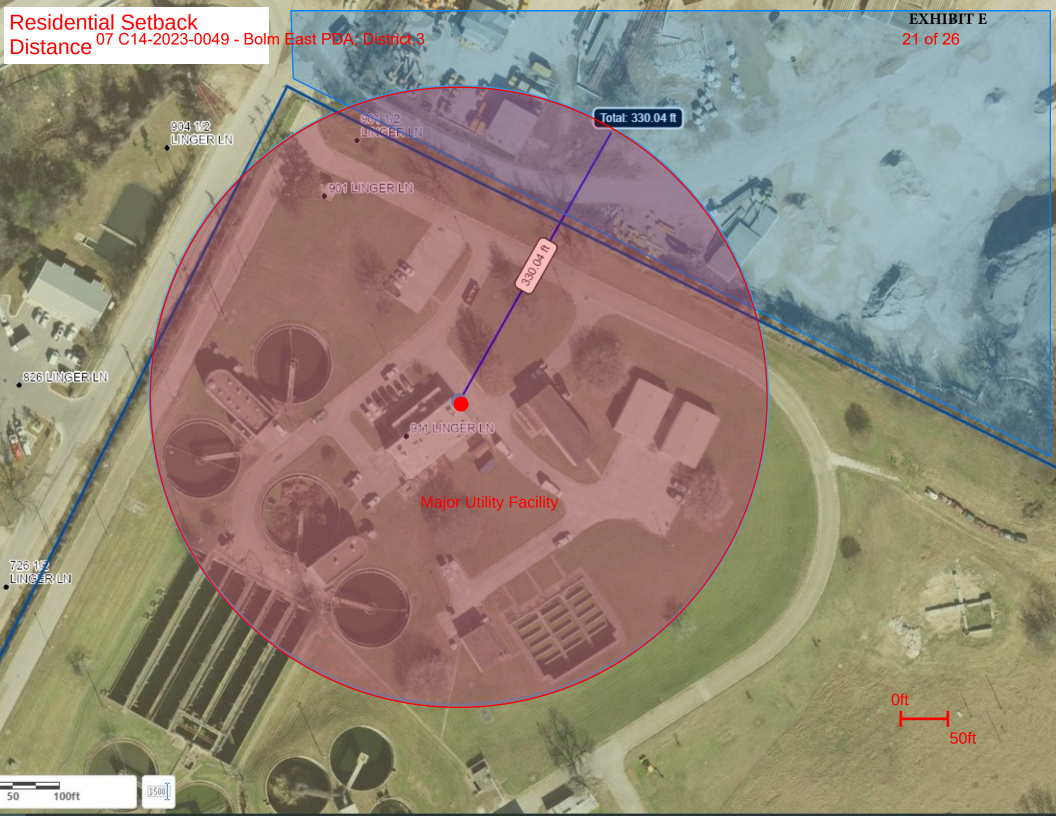
HMP Sites within 1000 Ft.							
Business	Address	Zoning	HMP Type	Last Insp.	Concern?		
COA-AWU Govalle Occupational Development and Support Center	911 Linger Ln.	Р	Α	02/2020	Y		
Southwaste Disposal	800 Linger Ln.	LI	В	02/2020	N		
Wastewater Transport Services	826 Linger Ln.	LI	С	04/2020	N		
COA FASD/DTM/Wireless Communication	1006 Smith Rd.	LI-CO-NP	С	10/2017	N		
Lone Star Materials	1307 Smith Rd.	LI-CO-NP	В	2/2018	N		

HMP Sites with Hazards of Concern							
Business	Hazardous Material of Concern	Approximate Distance to Property (feet)	AFD Required Distance (feet)	ERG Required Distance (feet)	Meeting Distance Requirement?		
COA-AWU Govalle Occupational Development and Support Center	Oxygen -16,650 cu ft.			330 ft.	N		
	Acetylene -6,165 cu.ft.			330 ft.	N		
	Hydrogen Peroxide 50% - 5000 gal			150 ft.	Y From actual storage location		

Recommend to Allow Zoning	Yes – see comment	No
Change?		

Supporting Information for Zoning Decision

AFD would recommend to Housing and Planning that they approve the zoning change with required setback of any buildings from the oxygen and acetylene storage.





Date: October 10th, 2023

To: Aditya Jatar, P.E., BOE Consulting Services

CC: Nathan Aubert, P.E., Danielle Morin, Adrianna Morrow

Transportation Public Works

Reference: Bolm Colorado – C14-2023-0049 & C14-2023-0050

Zoning Transportation Analysis (ZTA) Final Memo

The Austin Transportation & Public Works Department (TPW) has reviewed the "Bolm Colorado ZTA", prepared by BOE Consulting Services, LLC for Kairoi Development, LLC. This memorandum includes both "Bolm East PDA" (C14-2023-0049) and "Bolm West PDA" (C14-2023-0050), referred to as the "East Site" and "West Site", respectively. The proposed east site is comprised of General Office (1,833,910 SF), Strip Retail Plaza (20,566 SF), and High-Turnover (Sit-Down) Restaurant (49,029 SF). The proposed west site is comprised of Mid-Rise Multi-Family (2,219 dwelling units), Hotel and Civic Center (385 rooms), General Office (1,499,358 SF), Strip Retail Plaza (127,099 SF), High-Turnover (Sit-Down) Restaurant (134,754 SF), Arts Theatre (27,166 SF), and Music Venue (8,500 SF). The development is located (shown in Figure 1 below) at 827 Ed Bluestein Boulevard in Austin, Texas. The proposed development will be built in two phases and is anticipated to be completed in 2028. The project proposes access to the surrounding roadway network through five new driveways, one unrestricted driveway located on Levander Loop and four right-in-right-out (RIRO) driveways along Ed Bluestein Boulevard NB.

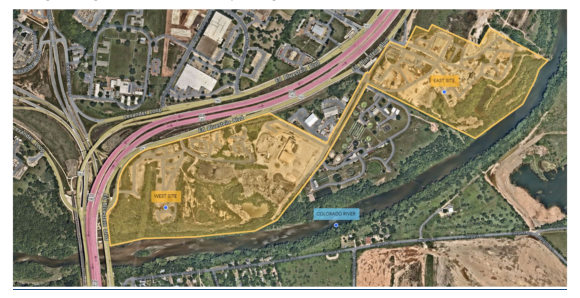


Figure 1: Site Location

Adjacent Roadway Characteristics:

The site proposes access to Levander Loop and Ed Bluestein Boulevard (also known as US 183) through five new driveways. The Austin Strategic Mobility Plan (ASMP) proposes two additional future roadways through the site: Linger Lane and Hester Road. The following section provides a brief description of Levander Loop, Ed Bluestein Boulevard, Linger Lane, and Hester Road.

Levander Loop: Levander Loop along the site frontage is currently a Level 4 road in the ASMP and coordination with TxDOT is required to determine future right-of-way (ROW) dedication per ASMP. It transitions from a two-lane two-way road into one northbound lane. The ASMP calls for an all ages and abilities paved trail bicycle facility in the vicinity of the site. Levander Loop has curb and gutter on both sides and a 10' shared-use path on the east side along the proposed site's frontage. The average daily traffic on Levander Loop was about 7,716 vehicles per day based on 24-hr counts collected along Levander Loop taken in 2023.

Ed Bluestein Boulevard NB & Service Road: The Ed Bluestein Blvd NB segment adjacent to the site is currently a Level 4 & 5 road in the ASMP and coordination with TxDOT is required to determine future ROW dedication per the ASMP. The ASMP calls for an all ages and abilities paved trail bicycle facility. There are currently three to four travel lanes with curb and gutter. It has an on-street bike lane on the shoulder without a buffer as well as a 10' shared-use path on the side with the proposed site.

Linger Lane: The Linger Lane segment is currently a private drive located primarily within the site boundaries that the developer plans to use to connect the proposed West Site and East Site. The ASMP lists this as a future level 1 road with 58' or 64' of Right-of-Way (ROW) required. Specifics of the ROW dedication for Linger Lane will be determined at the time of site plan. Linger Lane currently has two travel lanes but is missing curb and gutter and has no sidewalks on either side of the road. Some portions of Linger Lane remain unpaved. There are no existing or planned bicycle facilities along Linger Lane per the ASMP.

Hester Road: Hester Road is identified as a new roadway in the ASMP that runs through the East Site and continues north. The ASMP lists this as a future level 2 road with 84' of ROW required. ROW dedication for Hester Road will be determined at the time of site plan. Future plans identified in the ASMP include 2 travel lanes, with all ages and abilities bicycle facilities and sidewalks.

Trip Generation and Traffic Analysis:

Based on the Institute of Transportation Engineers (ITE) Trip Generation Manual (11th Edition), the East site development will generate approximately 21,072 daily, unadjusted trips, 2,580 AM peak hour trips and 2,448 PM peak hour trips. The West site development will generate approximately 49,435 daily, unadjusted trips, 4,363 AM peak hour trips and 4,780 PM peak hour trips. Details are shown in Table 1 and Table 2 below:

ITE	Land Use	Size		24-Hour Two-Way	AM Pea Hour		ık	PM Peak Hour		
Code				Volume	Ente	Exit	Total	Enter	Exit	Total
Existing	Development									
110	General Light Industrial	700	sf	53	4	0	4	0	1	1
710	General Office	9,723	sf	153	20	3	23	4	20	24
	Existing Development		206	24	3	27	4	21	25	
Propose	d Development									
710	General Office	1,883,910	sf	14,925	1,840	251	2,091	323	1,576	1,899
822	Strip Retail Plaza	20,566	sf	1,098	28	18	46	65	65	130
932	High-Turnover (Sit-Down) Restaurant	49,029	sf	5,256	258	211	469	271	173	444
	Proposed Development		21,278	2,126	480	2,606	658	1,814	2,473	
		Net Change i	n Trips	21,072	2,102	477	2,580	654	1,793	2,448

Table 1: East Site Trip Generation

Table 2: West Site Trip Generation

ITE	Land Use	Land Use Size		24-Hour Two-Way	AM Peak Hour			PM Peak Hour					
Code				Volume	Ente	Exit	Total	Enter	Exit	Total			
Existing Development													
110	General Light Industrial	4,340	sf	67	6	1	7	1	3	4			
710	General Office	2,655	sf	49	6	1	7	1	7	8			
	116	12	2	14	2	10	12						
Proposed Development													
221	Multifamily Housing (Mid Rise)	2,219	du	10,538	222	743	965	528	338	866			
310	Hotel	385	rooms	3,750	104	81	185	131	126	257			
710	General Office	1,499,358	sf	12,236	1,512	206	1,718	267	1,304	1,571			
821	Shopping Plaza (40k - 150k)	127,099	sf	8,582	136	84	220	323	337	660			
932	High-Turnover (Sit-Down) Restaurant	134,754	sf	14,445	709	580	1,290	744	475	1,219			
445	Arts Theater	27,166	sf	2,121	-	-	-	158	10	168			
445	Music Venue	8,500	sf	664	-	-	-	49	3	52			
	*Civic Center	37,390	sf	-	-	-	-	1	-	-			
	Pi		oposed Development		2,683	1,694	4,377	2,200	2,593	4,793			
Net Change in Trips		49,435	2,671	1,693	4,363	2,198	2,583	4,780					

¹This table was populated utilizing the criteria set by the ITE Trip Generation Handbook defining when a rate is to be utilized versus an equation *Civic Center is ancillary to Hotel, therefore does not generate trips on its own.

Average Daily Traffic (ADT) was estimated for the 2023 existing conditions based on the traffic count data collected along Levander Loop, west and east of the US 183 overpass. The growth factor of 2% per year from 2023-2028 was assumed to estimate the projected ADT volumes for 2028 forecasted conditions. Table 3 shows both the existing traffic volumes as well as projected volumes on the road segments in the vicinity of the site.

Table 3 Projected Volume Analysis

Road Segment	ASMP Class	Existing Cross Section	2023 ADT	2028 ADT	2028 ADT Site	2028 ADT (Site + Forecasted)
Levander Loop: Cesar	Level 4	1-2 Lanes,	7,716	8,519	15,490	24,009
Chavez to Site Frontage		undivided				

Projected volume analysis showed that unadjusted site traffic plus forecasted volume at the anticipated build out year will exceed the typical ADT range recommended for urban roadways with 2 or 3 lanes in the City of Austin Street Design Guide Multimodal Design Table which recommends 5,000 to 20,000 ADT. Moreover, several Transportation Demand Management (TDM) measures, per the Transportation Criteria Manual (TCM) were also proposed to achieve a minimum of 15% trip reduction. These TDM measures will also minimize the impact on the transportation network and will help to address the added vehicular impact on the surrounding network. ASMP ROW assessment for abutting road segments, turn lane analysis for all driveways, and sight distance analysis for the proposed new driveways were also conducted.

Recommendations/Conclusions:

As a condition for approval for the above referenced zoning review case, the applicant shall adhere to the following recommendations:

- This site is required to achieve a minimum of 15% trip reduction utilizing various TDM measures per the
 TCM. This site proposes the following TDM measure categories to achieve the TDM-related trip reductions,
 details will be determined at site plan stage. The applicant has the flexibility to substitute and/or add other
 relevant TDM measures as per the TCM at the time of the site plan as long as an overall trip reduction of
 15% is achieved.
- Internal Capture
- Transit Proximity
- Reduced Parking Supply
- Unbundled Parking
- Visitor Parking Pricing
- Designated Mobility Coordinator

- Transportation Management Association Membership
- Marketing and Information
- Telecommuting Work Option
- Delivery Support Amenities
- The proposed development is subject to the City of Austin Street Impact Fee (Ordinance # 20201220-061 & 20201210-062). Street Impact Fee (SIF) calculation shall be performed at the time of the Site Plan submission and will be collected at the time of building permit. No offsets to the proposed development's SIF will be issued until the completion of identified construction items unless those items are included in the proposed Site Plan application.
- ASMP ROW needs have been assessed and this site might require ROW dedications to meet the ASMP requirements, including potential new rights of way for Linger Lane and/or Hester Road. This will be confirmed at the Site Plan stage.
- This site shall be utilizing five new driveways for general traffic circulation; one is located along Levander Loop and the other four are located along Ed Bluestein Boulevard. All five driveways will require right turn lanes. Approval of this ZTA does not grant nor guarantee approval of proposed driveway locations. Driveways will be further reviewed during site plan review by the appropriate City of Austin and TxDOT departments.
- The ITE Trip Generation Manual does not have land use categories for the proposed Music Venue and Arts
 Center land uses, so Movie Theater (445) was used in this ZTA report to calulate trip generation. At the
 Site Plan stage, TPW staff will work with the applicant to ensure the best approach is taken to estimate
 the trip generation for the proposed Music Venue and Arts Center land uses.
- This ZTA does not relieve a development of the need to conduct a Transportation Assessment (TA) or Full Transportation Impact Analysis (TIA) requirement at the time of site plan.

Please contact me at (512) 974-7136 if you have questions or require additional information.

Sincerely,

Nathan Aubert, P.E.

Tranportation & Public Works Department

 From:
 Dan Loe

 To:
 Sirwaitis, Sherri

 Cc:
 Smith, Hank - BC

Subject: Postponement Request C14-2023-0050

Date: Monday, November 6, 2023 1:43:41 PM

External Email - Exercise Caution

Hello Ms. Sirwaitis,

Thank you for your ongoing assistance in this zoning case. I'd like to request a postponement of Items C14-2023-0050 (Bolm West PDA) and C14-2023-0049 - (Bolm East PDA); District 3. We've had discussions with the developer and continue to negotiate aspects of the proposed plan. My neighbors and I will be directly impacted, as the development will be directly across the river from our neighborhood. We need more time to come to an agreement.

Thank you,

Daniel Loe

Forsite Studio 1205 E. Cesar Chavez Austin TX 78702 512.434.9046

CAUTION: This is an EXTERNAL email. Please use caution when clicking links or opening attachments. If you believe this to be a malicious or phishing email, please report it using the "Report Message" button in Outlook or forward to cybersecurity@austintexas.gov.