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ZONING CHANGE REVIEW SHEET

CASE: C14-2016-0121 (7700 Parmer Lane)

Z.A.P. DATE: April 18, 2017

October 3, 2017

ADDRESS: 7700 West Parmer Lane

DISTRICT AREA: 6

OWNER/APPLICANT: BRI 1869 Parmer, LLC

AGENT: Drenner Group (Amanda Swor)

ZONING FROM: LI-PDA **TO:** LI-PDA **AREA:** 128.816 acres

SUMMARY STAFF RECOMMENDATION:

Staff's recommendation is to grant LI-PDA, Limited Industrial-Planned Development Area, district zoning to amend the PDA zoning to amend the density limitation on the site to allow for an additional 800,000 square feet of office uses.

In addition, if the requested zoning is granted, site development should be limited to uses and intensities that will not exceed or vary from the projected traffic conditions assumed in the final TIA (Big Red Dog Engineering – June 20, 2017) through a public restrictive covenant that will be recorded prior to third reading of this case at City Council. The TIA recommendations are included as Attachment A to this report.

ZONING AND PLATTING COMMISSION RECOMMENDATION:

DEPARTMENT COMMENTS:

The property in question is currently developed with an industrial office campus. There are also supporting uses such as financial services, business or trade school, day care facility and a restaurant on the site. This tract land is surrounded by undeveloped areas to the north, south, and east. There is a single-family residential neighborhood (Rattan Creek Neighborhood) to the west, across Parmer Lane. This site was granted PDA-ID, Planned Development Area and an Industrial District zoning in 1994, though Ordinance No. 940317-G. In 1998, the City of Austin annexed the property in case C7L-98-002. According to Land Development Code-Sec.25-2-222 (B)(1), "Property that is subject to a planned development area agreement is designated as an interim limited industrial services (LI) district and regulated by the planned development agreement." The property received permanent LI-PDA, Limited Industrial-Planned Development Area, district status in 2011 through zoning case C14-93-00090.01. In this request, the applicant would like to amend the existing Planned Development Agreement (PDA) overlay to allow for up to a total of 800,000 square feet of office space that will be constructed in two phases with a projected completion in 2025.

The staff recommends the applicant's request for the proposed amendment to the existing LI-PDA zoning. The applicant proposes to expand the availability of office space on this industrial campus. This PDA amendment will permit the applicant to amend the maximum square footage of building area on the site of 955,000 square feet established in Ordinance 980409-K, to allow for an additional 800,000 square feet of office uses. The property in question is accessible from a major arterial

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roadway and designated Activity Corridor, Parmer Lane. The proposed change will not alter the conditions of the current PDA ordinances that govern this site.

The applicant agrees with the staff's recommendation.

EXISTING ZONING AND LAND USES:

	ZONING	LAND USES
Site	LI-PDA	Industrial Campus (formerly Motorola/Freescale
		Semiconductor), Financial Services (Tru West Credit Union,
		Paypal Data Services), Office (Baylor Business, Electronic
		Arts, Polycom Inc.), Day Care (Stepping Stone School), South
		University, Restaurant (Windmill Café)
North	PUD	Undeveloped
South	PUD	Undeveloped
East	PUD	Undeveloped
West	County	Single-Family Residential (Rattan Creek Neighborhood)

AREA STUDY: N/A

TIA: Waived

WATERSHED: Lake Creek

DESIRED DEVELOPMENT ZONE: Yes

CAPITOL VIEW CORRIDOR: N/A

HILL COUNTRY ROADWAY: N/A

NEIGHBORHOOD ORGANIZATIONS:

Austin Heritage Tree Foundation
Bike Austin
Friends of Austin Neighborhoods
Homeless Neighborhood Association
Northwest Austin Coalition
Neighborhood Association of SW Williamson County
SELTEXAS
Sierra Club, Austin Regional Group

CASE HISTORIES:

NUMBER	REQUEST	COMMISSION	CITY COUNCIL
C14-93-0090.01	I-LI-PDA to	6/21/11: Approved LI-PDA	7/28/11: Approved LI-PDA
(7700 Parmer	LI-PDA (To add	zoning by consent (4-0, C.	zoning to change a condition
Lane)	College and	Banks, D. Tiemann-absent);	of zoning on consent on all 3
	University	P. Seeger-1 st , S. Baldridge-2 nd .	readings (7-0); B. Spelman-
	Facilities as a		1 st , S. Cole-2 nd .
	permitted use to		
	the existing PDA		125
	zoning)		
		ļ	

C14-2010-0194	Unzoned to MF-4	3/01/11: Approved the staff's	4/07/11: Approved MF-4
(Briarwick		recommendation of MF-4	district zoning, with
Apartments -		zoning, with conditions (5-0,	conditions, on consent all 3
13400 Briarwick		Bourgeois-abstain); P. Seeger-	readings (6-0, Martinez-off
Drive)		1 st , D. Tiemann-2 nd .	dais); Spelman-1 st , Riley-2 nd .
C14-2007-0162	GO-MU-CO,	10/16/07: To approve the	11/29/07: Approved GR-CO
(13830 North	GR-MU-CO,	staff's recommendation for	by consent (6-0, Cole-off
F.M. 620 Road)	GR-CO to	GR-CO zoning on consent	dais)
	GR-CO	(6-0, C. Hammond, J. Gohil-	
		absent); J. Martinez-1 st , S.	ie:
		Hale-2 nd	
C14-02-0100	GR to CS-1-CO	7/16/02: Approved staff's	8/08/02: Approved CS-1-CO
(9200 West		recommendation of CS-1-CO	on all 3 readings (6-0, Wynn
Parmer Lane)		by consent, with added	out of room)
		conditions prohibiting Adult	
		Oriented Businesses and Pawn	16
		Shop. (6-0, M. Casias/ Diana	
C14-99-0027	I-RR, DR to GR	Castaneda/K. Jackson-absent) Approved staff rec. of GR-CO	3/23/00: Approved GR-CO
(PAC 10 MGA	I-KK, DK to GK	(TR1); GO-CO (TR2) w/	for TR1 (0027A)
Tract 6A:		conditions & restrictive	w/conditions limiting to
13608-13640		covenant (7-0) on 4/13/99	2,000 vehicle trips per day
FM 620)			for the 5-acre Hill tract (6-0,
,			KW-out of room); Balance
			of site (TR2-110 acres)
			postponed to 6/1/00 (0027B)
			5/18/00: Approved TR1
			(10027A) on 2 nd / 3 rd readings
			(5-0, Lewis-absent)
			0027B: Approved GR-CO
			(TR1), GO-CO (TR2) w/
		18 N	conditions (4-0); all 3
G: 1 07 0050	55 65		readings on 7/19/01
C14-97-0059	DR to GR	Approved GR-CO	9/04/97: Approved GR-CO
(PAR 620 LTD.: 13900 Block of		w/conditions of 2,000 vtpd	w/conditions; 2,000 vtpd and
FM 620 Road at		(8-0) on 8/05/97	subject to 25% impervious
Parmer Lane)			cover max; (5-0); 1 st reading
, and Euro			12/11/97: Approved GR-CO
			w/conditions; subject to 25%
			impervious cover max;(7-0);
			2 nd reading
			1/15/98: Approved GR-CO
			w/out condition of 25%
			impervious cover max (6-0);
			3 rd reading

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C14-96-0045 (Davis Spring- Section 8B: 300' from Parmer Lane at Spectrum south side)	LI, GR to MF-3	Approved staff alternate rec. of MF-3-CO, limited to less than 2,000 vehicle trips per day (9-0)	5/23/96: Approved PC rec. of MF-3-CO (5-0); limiting to less than 2,000 vehicle trips per day; all 3 readings
C14-93-0090 (Apple Computer Austin Campus: West Parmer Lane at Anderson Mill)	? to PDA	3/17/94: Approved PDA with conditions (5-0); Apple will notify City of Austin within 90 days before it assigns land to another part	2/15/95: Approved PDA (8-0), with additional conditions: 1) Subject to IPM program and 2) Consultation with ECSD incorporating 'Green Builder Program' into project
C14-90-0068 (Castillo Corporate Office Development- Site A: FM 620 at Parmer west side)	DR to GR	11/06/90: Approved GR (5-0-1, HG-No)	1/24/91: Approved GR (4-0); 1 st reading on 12/06/90 Approved GR (7-0); 2 nd /3 rd readings

RELATED CASES: C14-93-0090

ABUTTING STREETS:

Name	ROW	Pavement	Classification	Bicycle Plan	Sidewalks	Capital Metro Service
W. Parmer Lane	150'	MAD-6	Major Arterial	Yes	No	No
Anderson Mill	114'	MAD-4	Major Arterial	Yes	Yes	No
Road						

CITY COUNCIL DATE: May 18, 2017

ACTION: This item was postponed indefinitely at the request of staff on Council Member Garza's motion, Council Member Alter's second on a 9-0 vote. Council Members Casar and Troxclair were off the dais.

November 2, 2017

ACTION:

ORDINANCE READINGS: 1st

2nd

3rd

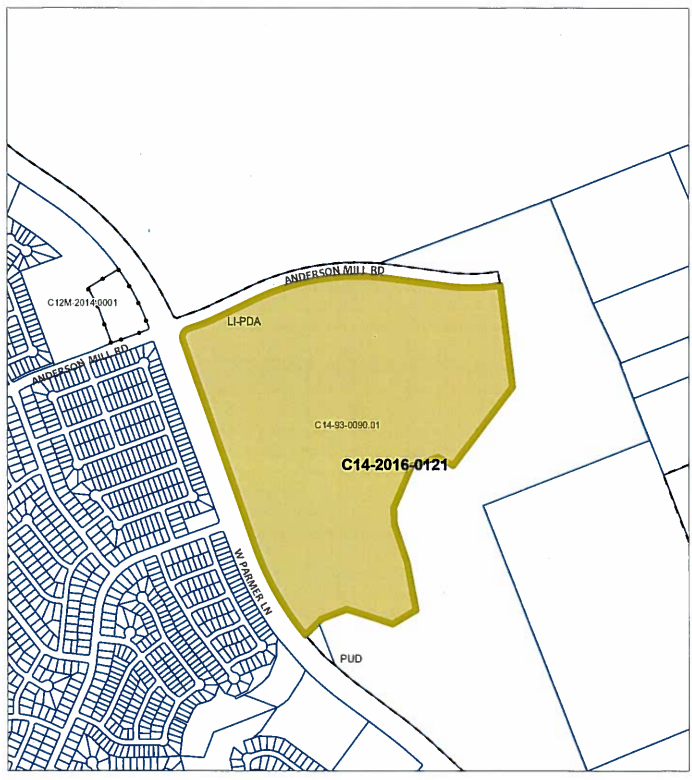
ORDINANCE NUMBER:

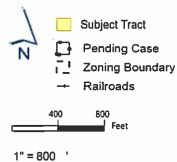
CASE MANAGER: Sherri Sirwaitis

PHONE: 512-974-3057,

sherri.sirwaitis@austintexas.gov

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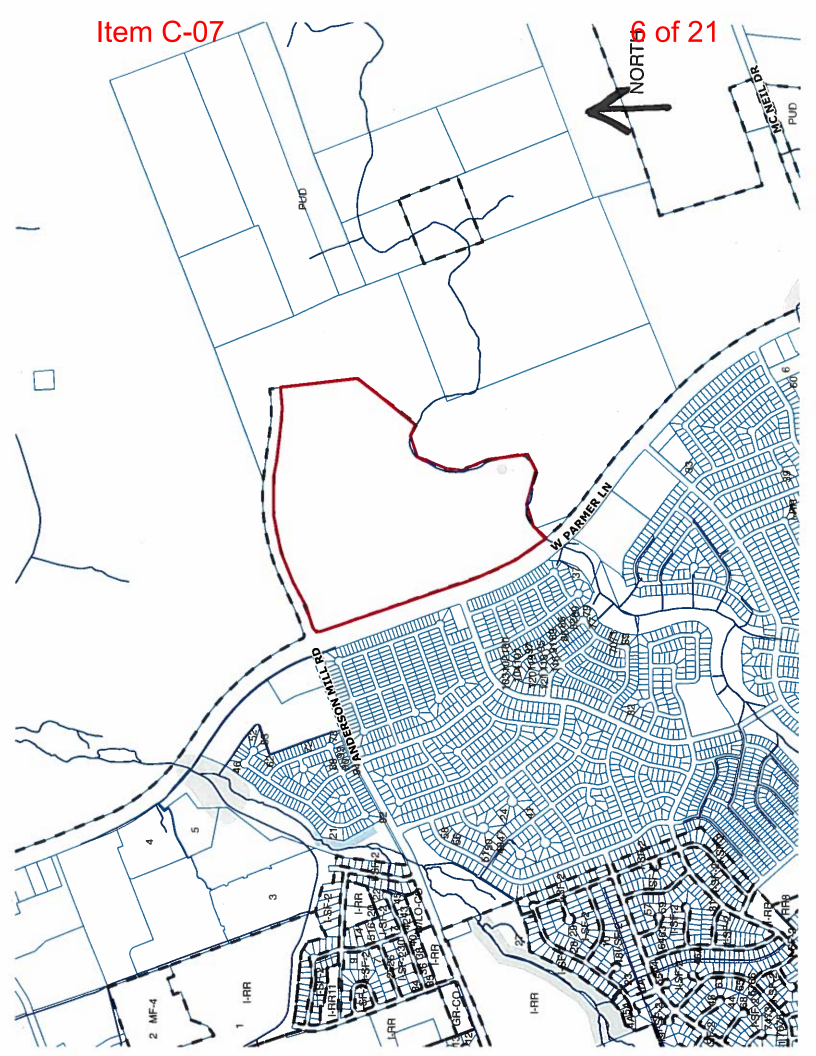
ZONING

ZONING CASE#: C14-2016-0121

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.



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





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STAFF RECOMMENDATION

Staff's recommendation is to grant LI-PDA, Limited Industrial-Planned Development Area, district zoning to amend the PDA zoning to amend the density limitation on the site to allow for an additional 800,000 square feet of office uses.

In addition, if the requested zoning is granted, site development should be limited to uses and intensities that will not exceed or vary from the projected traffic conditions assumed in the final TIA (Big Red Dog Engineering – June 20, 2017) through a public restrictive covenant that will be recorded prior to third reading of this case at City Council. The TIA recommendations are included as Attachment A to this report.

BASIS FOR 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.

The proposed LI-PDA zoning will be compatible with surrounding land uses because this tract land is surrounded by undeveloped areas to the north, south, and east. There is another existing industrial campus to the northwest of this site at the intersection of FM 620 and Parmer Lane. The property will take access to a major arterial roadway, Parmer Lane.

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

The proposed amendment to the existing PDA zoning will allow for additional office space within an existing industrial campus that is located on a designated Activity Corridor by the Imagine Austin Comprehensive Plan.

EXISTING CONDITIONS

Site Characteristics

The site under consideration is developed with an industrial/office park. There are also supporting uses on the site such as financial services, business or trade school, day care facility and a restaurant. This tract land is surrounded by undeveloped, moderately vegetated areas to the north, south, and east. There is a single-family residential neighborhood (Rattan Creek Neighborhood) to the west, across Parmer Lane.

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Comprehensive Planning

This zoning case is located on the southeast corner of W. Parmer Lane and Anderson Mill Road on a 128.8 acre parcel that contains an existing 955,000 sq. ft. office park with four large buildings. This property is not located within the boundaries of a Neighborhood Plan Area. Surrounding land uses includes vacant land to the north and south and east, and a large single family subdivision to the west. The proposed change is to increasing the existing office/business park from 955,000 sq. ft. by an additional 400,000 sq. ft. (see request excerpted from the application below)

The previous LI-PDA zoning on the property, Ordinance 980409-K, established the maximum square footage of building area on the site as 955,000 square feet in conjunction with the Traffic Impact Analysis "TIA" completed at the time. This proposed rezoning is seeking to amend the density limitation on the site to allow for an additional 400,000 square feet of office space. In conjunction with this rezoning request, a new TIA is provided for your review.

Connectivity: There are no public sidewalks or a Cap Metro transit stop located along W. Palmer Lane. There is a designated bike lane on both sides of the street. The Walkscore for this property 5/100, meaning almost all errands are dependent on a car.

Imagine Austin

The Imagine Austin Growth Concept Map, found in the Imagine Austin Comprehensive Plan (IACP) identifies this project as being located along an Activity Corridor. Page 106 of Imagine Austin states: "Activity corridors have a dual nature. They are the connections that link activity centers and other key destinations to one another and allow people to travel throughout the city and region by bicycle, transit, or automobile. Corridors are also characterized by a variety of activities and types of buildings located along the roadway — shopping, restaurants and cafés, parks, schools, single-family houses, apartments, public buildings, houses of worship, mixed-use buildings, and offices."

The following Imagine Austin policies are applicable to this case:

- LUT P1. Align land use and transportation planning and decision-making to achieve a compact and connected city in line with the growth concept map.
- LUT P3. Promote development in compact centers, communities, or along corridors that are connected by roads and transit that are designed to encourage walking and bicycling, and reduce health care, housing and transportation costs.
- LUT P4. Protect neighborhood character by directing growth to areas of change that include
 designated redevelopment areas, corridors and infill sites. Recognize that different neighborhoods
 have different characteristics and new and infill development should be sensitive to the
 predominant character of these communities.

Based on this property being located along an 'Activity Corridor,' which supports commercial and office uses; the existing offices uses on the property; and the policies above which supports a mixture of uses along corridors, this project appears to be supported by Imagine Austin.

Environmental

The site is located over the North Edwards Aquifer Recharge Zone. The site is in the Lake Creek and the Rattan Creek Watersheds, which are classified as Suburban Watersheds by Chapter 25-8 of the City's Land Development Code. It is in the Desired Development Zone.

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Under current watershed regulations, development or redevelopment on this site will be subject to the following impervious cover limits:

Development Classification	% of Gross Site Area	% of Gross Site Area with
		Transfers
Single-Family Residential	45%	50%
(min. lot size 5750 sq. ft.)		
One or Two Family Residential	55%	60%
(lot size < 5750 sq. ft.)		
Multifamily Residential	60%	65%
Commercial	65%	70%

According to floodplain maps, there is a floodplain adjacent to the project location. Based upon the location of the floodplain, offsite drainage should be calculated to determine whether a Critical Water Quality Zone exists within the project location.

Standard landscaping and tree protection will be required in accordance with LDC 25-2 and 25-8 for all development and/or redevelopment.

Trees will likely be impacted with a proposed development associated with this rezoning case. Please be aware that an approved rezoning status does not eliminate a proposed development's requirements to meet the intent of the tree ordinances. If further explanation or specificity is needed, please contact the City Arborist at 974-1876. At this time, site specific information is unavailable regarding other vegetation, areas of steep slope, or other environmental features such as bluffs, springs, canyon rimrock, caves, sinkholes, and wetlands.

Under current watershed regulations, development or redevelopment requires water quality control with increased capture volume and control of the 2 year storm on site.

At this time, no information has been provided as to whether this property has any preexisting approvals that preempt current water quality or Code requirements.

Hill Country Roadway

The site is not within a Hill Country Roadway Corridor.

Impervious Cover

The maximum impervious cover allowed by the LI zoning district would be 80%. However, because the Watershed impervious cover is more restrictive than the zoning district's allowable impervious cover, the impervious cover on this site would be limited by the watershed ordinance.

Under current watershed regulations, development or redevelopment on this site will be subject to the following impervious cover limits:

Development Classification	% of Gross Site Area	% of Gross Site A	Area with
		Transfers	
Single-Family Residential	45%	50%	
(min. lot size 5750 sq. ft.)			

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One or Two Family Residential	55%	60%
(lot size < 5750 sq. ft.)		
Multifamily Residential	60%	65%
Commercial	65%	70%

In the Water Quality Transition Zones, impervious cover is limited to 30%.

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.

Development on this site will be subject to Subchapter E: Design Standards and Mixed Use. Additional comments will be provided upon submittal of site plans by the applicant.

This site is within the Scenic Roadway Sign District. All signs must comply with Scenic Roadway Sign District regulations. Contact Viktor Auzenne at 512-974-2941 for more information.

Stormwater Detention

At the time a final subdivision plat, subdivision construction plans, or site plan is submitted, the developer must demonstrate that the proposed development will not result in additional identifiable flooding of other property. Any increase in stormwater runoff will be mitigated through on-site stormwater detention ponds, or participation in the City of Austin Regional Stormwater Management Program, if available.

Transportation

A traffic impact analysis is required and has been received. Additional right-of-way, participation in roadway improvements, or limitations on development intensity may be recommended based on review of the TIA. [LDC, Sec. 25-6-142]. Comments will be provided directly to the traffic consultant in a separate memo (Please see Attachment A).

Water and Wastewater

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, water or wastewater easements, utility relocations and or abandonments required by the proposed land use. Depending on the development plans submitted, water and or wastewater service extension requests may be required. Water and wastewater utility plans must be reviewed and approved by Austin Water for compliance with City criteria and suitability for operation and maintenance. All water and wastewater construction must be inspected by the City of Austin. The landowner must pay the City inspection fee with the utility construction. The landowner must pay the tap and impact fees once the landowner makes an application for Austin Water utility tap permits.

Antanda Swor direct diał: (512) 807-2904 aswor@drennergroup.com

DRENNER GROUP

April 21, 2017

Mr. Greg Guernsey Planning and Zoning Department City of Austin 505 Barton Springs Road Austin, TX 78704

Via Hand Delivery

Re: C14-2016-0121 - 7700 Parmer Lane—Application Amendment for the 128.816 acre piece of property located at 7700 Parmer Lane in Austin, Williamson County, Texas (the "Property"); Proposed Rezoning from LI-PDA to LI-PDA to amend a condition of the PDA.

Dear Mr. Guernsey:

Zoning case C14-2016-0121 was submitted to the City of Austin on October 28, 2016. The originally submitted request proposed an amendment to the minimum square footage of building space on the site of 955,000 established via Ordinance 980409-K. The request was to allow an additional 400,000 square feet of building space.

This letter shall serve as an amendment to the zoning case on file. On behalf of the owner of the Property, we respectfully request that Ordinance 980409-K be amended to allow for an additional 800,000 square feet of building space. The intent of the request is to allow for the removal of existing surface parking and provide additional office space.

In conjunction with the request to amend the zoning case on file, an updated traffic impact analysis has been submitted reflecting the increased developable square footage requested.

Very truly yours,

Amanda Swor Drenner Group

cc: Jerry Rusthoven, Planning and Development Review Department (via electronic delivery)
Sherri Sirwaitis, Planning and Development Review Department (via electronic delivery)
Michael Adams, Accesso Partners LLC (via electronic delivery)



TO:

Sherri Sirwaitis, Case Manager

Planning and Zoning Department

FROM:

Ivan Naranjo, MBA

Scott A. James, P.E., PTOE

Development Services Department/Land Use Review

DATE:

August 28, 2017

SUBJECT:

Traffic Impact Analysis for 7700 Parmer Lane

Zoning application C14 - 2016 - 0121

Section 25-6-114 of the Land Development Code requires that a traffic impact analysis be conducted for a project proposed with a zoning application if the project is anticipated to generate more than 2,000 daily trips. The project site is located on the east side of West Parmer Lane and south of Anderson Mill Road. The applicant is proposing to zone 128.816 acres from LI – PDA to LI-PDA (ordinance) with improvements to allow for up to a total of 800,000 SF of office space, built in two phases. The projected completion year is 2025.

Nearby Roadways

FM 620 (Farm to Market 620) is a four lane major divided arterial offering connection from Round Rock Avenue in the north to State Highway 71. In the vicinity of the project, the section of FM 620 is part of the frontage road of the State Highway 45 Tollway. The eastbound posted speed limit is 60 miles per hour (MPH) and westbound is 55 miles per hour (MPH). No sidewalks or bicycle facilities are provided.

West Parmer Lane (Route 734) is a six lane major divided arterial with a posted speed limit of 60 MPH. In the vicinity of the project, no sidewalks are provided, however, intersections are striped for bicycles on the side approaches.

McNeil Drive is a four lane major divided arterial connecting Spicewood Springs Road with West Bagdad Avenue in the east. In the vicinity of the project location, the posted speed limit is 45 MPH. Sidewalks are provided on both sides west of Parmer Lane and along the north side east of Parmer Lane. Bicycle lanes are marked in both directions.

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<u>Anderson Mill Road</u> is a four-lane major divided arterial west of West Parmer Lane with a posted speed limit of 40 MPH in the vicinity of the site. Sidewalks are provided on both sides, however, there are no bicycle facilities.

<u>Amberglen Boulevard</u> is a four lane local road connecting FM 620 with Parmer Lane. The posted speed limit is 35 MPH in the vicinity of the project. Sidewalks are provided on both sides of the road. No bicycle facilities are provided on this road.

<u>Dallas Drive</u> is a local road connecting Los Indios Trail with Parmer Lane. The posted speed limit along Dallas Drive is 25 MPH. There are sidewalks along both sides and no marked bicycle lanes.

Trip Generation Estimates

Based on the <u>ITE Trip Generation Manual</u>, <u>9th Edition</u>, the proposed development will generate approximately 8,745 new daily trips per day (vpd), with 1,243 trips occurring during the AM peak hour and 1,075 occurring during the PM peak hour. According to the scoping document, no background projects were identified and no reductions for transit, bicycle, pedestrian, or internal capture/pass-by traffic were permitted in the analysis. Table 1 below provides the estimated number of daily trips for this development proposal.

	80		Weekday AM Peak		PM Peak	Daily	
Land Use (ITE Code)	Intensity	Enter	Exit	Enter	Exit	Totals	
Office Park (750)	400 ksf (Phase 1)	618	76	83	507	4577	
Office Park (750)	400 ksf (Phase 2)	618	76	83	507	4577	
	Total 800 KSF	1106	137	151	924	8745*	

^{*}the estimation of site traffic for both Phases 1 & 2 combined is non-linear, and reflects how ITE Trip generation rates account for an economy of scale for larger office complexes.

Data Collection

Site specific trip generation rates were derived from weekday AM and PM peak hour driveway counts for the existing site (currently an office building of 952ksf) to derive current land use trip generation rates (weekday peak periods by square footage). Table 2 presents how the trip generation estimates were developed for a typical weekday.

		Table 2	- Dete	rminatio	on of s	ite specifi	c trip ge	eneratio	<u>n</u>	
	Traffic C	ounts for	<u>existi</u>	ng site (Septer	nber 201(<u>5)</u>			ated rate h/ksf
<u>Study</u> <u>Period</u>	Anderson Mill		Parmer Lane		<u>Tamayo</u> <u>Drive</u>		Total	7-4-1	,	
	<u>ín</u>	Out	<u>In</u>	Out	<u>In</u>	Out	<u>Total</u>	<u>Total</u>	Rate	<u>Rate</u>
AM	337	11	71	5	581	48	989	64	1.039	0.067
PM	32	464	4	150	98	581	134	1,195	0.141	1.256

Using the existing square footage (951,726 square feet) and the observed driveway volumes, the applicant calculated a rate of entering and exiting vehicles per 1,000 square feet for both peak hour periods. These rates were multiplied by the proposed square-footage for each phase. The final buildout condition (Phases 1 & 2) was also modeled using the same estimation technique. Table 3 below presents the trip estimates used in the traffic analysis for both scenarios.

	Table	3 – Estima	ite of site	trips using	rate fron	n existin	g office b	ouilding		
	AM rate (per ksf)		PM rate (per ksf)		Weekday AM Peak			Weekday PM Peak		
	Enter	Exit	Enter	Exit	Enter	Exit	Total	Enter	Exit	Total
Phase I	1.039	0.067	0.141	1.256	416	27	443	57	503	560
Phase II	1.039	0.067	0.141	1.256	416	27	443	57	503	560
Total Build	1.039	0.067	0.141	1.256	831	54	885	113	1,005	1,118

Trip Distribution

Table 4 below presents how the site generated traffic was assigned to the surrounding network of public streets. These percentages were used to determine the impact of the project development proposal upon existing infrastructure.

Table 4 – Dire	Table 4 –Directional Distribution of Site Traffic									
	Phase 1 ()	Year 2020)	Phases 1 & 2	2 (Year 2025						
Direction	AM	PM	AM	PM						
Parmer Lane (north)	18%	17%	18%	17%						
Parmer Lane (south)	22%	20%	22%	20%						
RM 620 (west)	11%	13%	11%	13%						
RM 620 (east)	10%	10%	8%	8%						
Amberglen Boulevard	3%	4%	3%	4%						
Anderson Mill Road (west)	7%	9%	7%	9%						
Tamayo Drive	2%	2%	2%	2%						
Dallas Drive	1%	1%	1%	1%						
Mc Neil Drive (west)	12%	11%	12%	11%						
Mc Neil Drive (east)	14%	13%	10%	10%						
Anderson Mill Road (east)			6%	5%						
Totals	100%	100%	100%	100%						

Traffic Analysis Methodology

Table 5 below presents the HCM definitions of 'levels of service' for both *signalized and unsignalized* intersections. Within the City of Austin, LOS "D" is considered the acceptable threshold for signalized operations and for intersections where the LOS is projected at "E" or lower, mitigation should be proposed.

Table 5 – Summary of Level of Service as defined by Highway Capacity Manual					
Level of Service	Signalized Intersection Average Total Delay (Sec/Veh)	Unsignalized Intersection Average Total Delay (Sec/Veh)			
Α	≤10	≤10			
В	>10 and ≤20	>10 and ≤15			
С	>20 and ≤35	>15 and ≤25			
D	>35 and ≤55	>25 and ≤35			
E	>55 and ≤80	>35 and ≤50			
F	>80	>50			

The following tables present a summary of the analysis performed within the TIA. Table 6 (on the following page) presents the existing peak hour levels of service (seconds delay per vehicle) modeled for the current year.

Table 6 – Existing Levels of Service (Year 2017)(
Intersection	Control	Peak Hour	Delay	LOS	
Parmer Lane / WB RM 620	Signal	AM	48.6	D	
		PM ·	46.0	D	
Parmer Lane / EB RM 620	Signal	AM	27.2	С	
Farmer Lane / ED KIVI 020	Signal	PM	85.0	F	
Parmer Lane / Amberglen	Signal	AM	25.6	С	
Boulevard	Signal	PM	31.9	С	
Parmer Lane / Anderson	Signal	AM	87.7	F	
Mill Road	Signal	PM	71.6	E	
*Parmer Lane / Existing	SSSC	AM	(9.2)	(A)	
Access Driveway	3336	PM	(18.5)	(C)	
Parmer Lane / Tamayo	Signal	AM	39.0	D	
Drive / Site Driveway	SiRijai	PM	42.3	D	
Parmer Lane / Dallas Drive	Signal	AM	12.8	В	
Fairner Colle / Dallas Dilve		PM	11.7	В	
Parmer Lane / McNeil Drive	Signal	AM	80.4	F	
rainer Lane / Michall Dille	əiRısaı	PM	98.5	F	

(AWSC) = All-Way Stop Control; (SSSC) = Side-Street Stop Control

Table 7 presents the model results for the "No Build" and "Phase 1 – Built" condition for year 2020.

Table 7 – Phase	1 – No Build a	nd Built Leve	ls of Service	(Year 2020)	
	No Build Condit		onditions	Built Conditions	
Intersection	Peak Hour	Delay	LOS	Delay	LOS
Parmer Lane / W/P PM 520	AM	55.7	E	64.4	E
Parmer Lane / WB RM 620	PM	49.5	D	50.2	D
Parmer Lane / ER RM 630	AM	29.2	С	29.1	С
Parmer Lane / EB RM 620	PM	89.8	F	88.0	F
Parmer Lane / Amberglen	AM	32.2	С	43.5	D
Boulevard	PM	33.9	c	35.6	D
Parmer Lane / Anderson Mill	AM	99.5	F	110.6	F
Road	PM	80.3	F	114.3	F.
Parmer Lane / Site Driveway	AM	(9.2)	(A)	(9.3)	(A)
Parmer Lane / Site Driveway	PM	(21.6)	(C)	(25.4)	(D)
Parmer Lane / Tamayo Drive /	AM	45.8	D	47.8	D
Site Driveway	PM	46.0	D	65. 9	E
Parmer Lane / Dallas Drive	AM	14.3	В	14.2	В
railliei Lane / Dallas Drive	PM	11.4	В	9.9	A
Parmer Lane / McNeil Drive	AM	89.3	F	93.0	F
Parmer Lane / Ivicinell Drive	PM	109.3	j F	116.7	F

^{*}note: unsignalized intersections show the longest approach delays, not overall intersection delay

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Table 8 presents the results for the "No Build" and "Phases 1 &2 - Built" condition for the year 2025.

Table 8 – Phases 1	& 2 — No Build	l and Built Le	vels of Serv	rice (Year 2025)
	Peak Hour	No Build Conditions		Built Conditions	
Intersection		Delay	LOS	Delay	LOS
Parmer Lane / WB FM 620	AM	58.0	E	74.4	E
	PM	40.2	D	41.7	D
Parmer Lane / EB FM 620	AM	32.6	С	33.0	С
ranner Lane / CB FIVI 620	PM	98.8	F	95.3	F
Parmer Lane / Amberglen	AM	32.6	С	56.2	E
Boulevard	PM	37.6	0	41.2	D
Parmer Lane / Anderson Mill	AM	116.0	F	137.1	F
Road	PM	78.0	E	132.3	ereza F
Darman Lana / Sita Dakasana	AM	(9.2)	(A)	(9.3)	(A)
Parmer Lane / Site Driveway	PM	(20.6)	(C)	(33.0)	(D)
Parmer Lane / Tamayo Drive /	AM	46.8	D	52.9	D
Site Driveway	PM	43.5	D	100.1	F
Parmor Lana / Dallas Driva	AM	14.8	В	14.9	В
Parmer Lane / Dallas Drive	PM	12.7	B	10.0	В
Parmor Lana / McNeil Drive	AM	103.2	F	112.1	F
Parmer Lane / McNeil Drive	PM	121.8	F	137.4	F

Summary of Future Conditions

The following conditions were identified in the TIA, reflecting the future conditions of the project development. Phase 1 was evaluated for recommended mitigation measures as was the complete buildout of Phases 1 & 2 combined.

- At the intersection of East Parmer Lane / Anderson Mill Road, the level of service for the intersection remains LOS (F) under all conditions (Build and No Build), for both peak hours.
- At the intersection of East Parmer Lane / westbound FM 620, the level of service remains LOS (E) for the AM peak, and LOS (D) for the PM peak for all conditions (Build and No Build).
- At the intersection of East Parmer Lane / eastbound FM 620, the level of service remains LOS
 (D) for the AM peak hour and LOS (F) for the PM peak hour for all conditions (Build and No Build).
- At the intersection of East Parmer Lane / Tamayo Drive (also the site driveway), the overall level of service degrades from LOS (D) to LOS (E) under the "Build" condition during the PM peak hour.

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• At the intersection of East Parmer Lane / McNeil Drive, the level of service for the intersection remains LOS (F) for all conditions (Build and No Build).

 At the site driveway on Anderson Mill Road, the level of service is modeled at LOS (E) for the PM peak hour. However, no warrants for signalization were met for the Phase 1 Build condition.

Recommended Transportation Improvements

The TIA identified improvements to the surrounding public infrastructure which would serve to mitigate the calculated impact to traffic resulting from this development. The following is a summation of the proposed improvements:

- East Parmer Lane and Anderson Mill Road:
 - Add a second left turn lane to the southbound approach to provide dual lefts.
 - Add a second left turn lane and right turn lane to the westbound approach to provide dual lefts, two throughs and one right turn lane.
 - Add a left turn lane to the eastbound approach to provide dual lefts, one through lane and one right turn lane.
 - Remove split phasing signal operation which should reduce overall delay at the intersection during the PM peak.
 - Complete build out (Phases 1 & 2) may require the addition of a right turn lane to the northbound approach.
- East Parmer Lane and RM 620 (eastbound and westbound approaches):
 - No mitigation is recommended for these two intersections
- East Parmer Lane and Tamayo Drive:
 - extend the existing southbound left turn lane to at least 500 feet.
 - Complete buildout will require a second left turn lane to provide dual left turns for the southbound approach and a second westbound left-turn lane
- East Parmer Lane and McNeil Drive:
 - Due to minimal ROW and existing lane configurations, no recommendations are provided for this intersection.

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- Anderson Mill Road/ site driveway:
 - Re-stripe the northbound approach to provide dual left turn movements to serve Phase 1 traffic volumes. At full buildout, signalization of this intersection is recommended, if warrants are satisfied. In addition, three outbound lanes (two lefts and one right turn lane) on the site driveway may be required.

Review staff discussed the need to implement physical improvements concurrently with the development of the site and thus prioritized the infrastructure elements accordingly. Therefore, after review and acceptance of the TIA findings, the following goals were identified:

- 1) Wherever feasible, staff prefers to have the developer construct physical improvements instead of posting fiscal towards the estimated costs of construction.
- 2) In locations where more than one improvement is identified, staff would accept a fully constructed single improvement in the place of several partial funded elements.

Conclusions and Recommendations

Staff recommends approval of this zoning application subject to the following conditions:

1) Prior to the 3rd Reading of City Council, the applicant shall commit to the design and construction of the transportation improvements summarized below, including dedicated turn lanes and a new traffic signal at the intersection of Anderson Mill Road and the site driveway. The applicant shall post fiscal as outlined below and will be responsible for the design and installation costs of the site driveway turn lanes and traffic signal, and will post fiscal to cover the labor costs of City relating to construction inspection and signal (re)timing as proposed.

Table 9 – List of Improvements					
Location	Improvements	Total Cost	Developer Share %		
	Add 2 nd southbound left turn lane	\$95,000	\$31,350 (33%)		
	Add 2 nd westbound left turn lane	\$97,500	\$67,275 (69%)		
Parmer Lane / Anderson Mill Road	Add westbound right lane	\$97,500	\$68,250 (70%)		
	Add northbound right turn lane	\$76,250	\$52,612 (69%)		
	Restripe eastbound approach/ remove split phases	\$40,000	\$40,000 (100%)		
Parmer Lane / Tamayo Drive / Site Driveway	Extend southbound left turn lane 500 feet .	\$77,500	\$77,500 (100%)		
	Add second southbound left turn lane	\$132,500	\$84,800 (64%)		
	Add second westbound left turn lane	\$90,000	\$31,500 (35%)		
	Re-stripe northbound approach	\$5,000	\$5,000 (100%)		
Site Driveway / Anderson Mill Road	Signalize intersection add turn lanes Improve and extend Anderson Mill Road to the property boundary	Cost TBD*	TBD (100%)		
Total participation		\$711,250*	\$458,287*		

^{*} Fiscal collected for these improvements does not include the cost of the roadway design and construction as the developer will construct the roadway extension and traffic signal fully.

- 2) Applicant to design and construct extension of Anderson Mill Road to the eastern property boundary as part of complete build out conditions. This extension is to occur concurrently with installation of traffic signal at site driveway.
- 3) Development of this property should not vary from the approved uses, nor exceed the approved intensities and estimated traffic generation assumptions within the TIA document (dated June 20, 2017), including land uses, trip generation, trip distribution, traffic controls and other identified conditions.
- 4) The findings and recommendations of this TIA memorandum remain valid until August 23, 2022, after which a revised TIA or addendum may be required.

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Development Services Department

Land Use Review Division/Transportation