ZONING CHANGE REVIEW SHEET

CASE: C14-2013-0071 **Z.A.P. DATE:** October 15, 2013

Old Manor Road Development November 5, 2013

ADDRESS: 7701 ½ Old Manor Road AREA: Tract 1: 5.02 acres

Tract 2: 13.18 acres

OWNER: Kanton Labaj AGENT: Hector Avila

FROM: I-RR Tract 1: CS

Tract 2: MF-3

SUMMARY STAFF RECOMMENDATION:

For Tract 1, Staff recommends Community commercial-conditional overlay (GR-CO) combining district zoning. The conditional overlay would make the property would also be subject to the terms of the attached traffic impact analysis (TIA) memorandum. The Applicant supports the Staff recommendation.

For Tract 2, Staff recommends Multifamily-low density-conditional overlay (MF-2-CO) combining district. The conditional overlay would prohibit Duplex residential land use, and make the property would also be subject to the terms of the attached traffic impact analysis (TIA) memorandum. The Applicant supports the Staff recommendation.

TIA: See attached TIA Memorandum WATERSHED: Walnut Creek

DESIRED DEVELOPMENT ZONE: Yes

Z.A.P. COMMISSION RECOMMENDATION:

October 15, 2013: GRANTED POSTPONEMENT TO NOVEMBER 5, 2013, AS REQUESTED BY STAFF, ON CONSENT, (7-0) [G. ROJAS- 1ST, P. SEEGER- 2ND]

November 5, 2013:

ISSUES:

Area neighbors and property owners have expressed concern about additional duplex residential development in this vicinity. When informed that the Applicant agreed prohibit Duplex residential, neighbors and property owners were satisfied and supportive of the rezoning request. Staff received no opposition to multifamily or commercial land use.

DEPARTMENT COMMENTS:

Tract 1 is located at the intersection of Old Manor Road and Springdale Road/Manor Road, and is slightly north of Pecan Brook Drive. Undeveloped property zoned LO is located between the subject property and Pecan Brook Drive, and the AISD-owned Delco Activity Center is located across Pecan Brook Drive, with GR zoning. West of Tract 1, across Springdale/Manor, is a large tract of undeveloped land, that is unzoned and in the City of Austin ETJ. East of Tract 1 is Tract 2, which also has frontage on Old Manor Road. The

northeastern boundary of Tract 2 lies along Crainway Drive, which is only partially constructed. Across Crainway to the northeast is AISD-owned Noak Sports Complex, as well as undeveloped property zoned I-RR. South of the property are properties zoned LO, MF-2, and SF-3. These properties are undeveloped. Southeast of the property are properties zoned SF-3 and I-SF-2 that are developed with duplexes. Please refer to Exhibits A and B (Zoning Map and Aerial Map). Exhibit C shows the proposed rezoning area with Tract 1 and Tract 2 called out.

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The proposed rezoning and redevelopment will necessitate re-timing of traffic signals in the area. The attached TIA memorandum will require the property owner to pay for the adjustment. Please see Exhibit D (TIA Memorandum).

EXISTING ZONING AND LAND USES:

	ZONING	LAND USES
Site	I-RR	Undeveloped
North	LI-CO	Undeveloped
South	LO, MF-2, SF-3, I-SF-2, GR	Undeveloped, Duplex residential, Delco Activity Center
East	I-RR	Undeveloped, Noak Sports Complex
West	County	Undeveloped

NEIGHBORHOOD ORGANIZATIONS:

Del Valle Community Coalition
Bluebonnet Hills Association
LBJ Neighborhood Association
Austin Independent School District

CITY COUNCIL DATE: December 12, 2013

ACTION:

ORDINANCE READINGS: 1st 2nd 3rd

ORDINANCE NUMBER:

CASE MANAGER: Heather Chaffin **PHONE:** 974-2122

e-mail: heather.chaffin@austintexas.gov

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STAFF RECOMMENDATION:

Staff recommends SF-2-CO to allow development of single family residences on the subject property. Analysis of the area shows an excess supply of duplex residential development, as well as strong community opposition to duplex development, which would be permitted in SF-3 zoning. Development of the property will also be required to share the cost of re-timing traffic signals.

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

SF-2-CO will allow development of single family residences on the subject property

2. Zoning changes should promote an orderly and compatible relationship among land uses.

The subject property is located adjacent to a large single family neighborhood, AISD Sports Complex and Walnut Creek Greenbelt. The residential character and low intensity of SF-2 development is compatible with all adjacent land uses.

COMPREHENSIVE PLAN

The zoning case is located on the south side of Old Manor Road and the corner of Manor/Springdale Road, which is a heavily traveled corridor. The property is 18.2 acres in size and is heavily wooded and vacant. The zoning case is not located with the boundaries of a neighborhood planning area. Surrounding land uses includes vacant land to the north and west, the Noak Sports Complex to the east, and the Wilhelmina Delco Center to the south on Pecan Brook Drive. The proposed uses for this property are commercial and multi-family land uses.

The overall goal of the Imagine Austin Comprehensive Plan (IACP) is to achieve 'complete communities' across Austin, where housing, services, retail, jobs, entertainment, health care, schools, parks, and other daily needs are within a convenient walk or bicycle ride of one another. The Imagine Austin Growth Concept Map, found in the Imagine Austin Comprehensive Plan, also identifies this section of Manor/Springdale Road as an Activity Corridor. Activity corridors 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 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. Along many corridors, there will be both large and small redevelopment sites. These redevelopment opportunities may be continuous along stretches of the corridor.

Imagine Austin is supportive of developing a variety of land uses to promote 'complete communities', including a variety of housing types and commercial uses, which is demonstrated in the following IACP policies:

• LUT P5. Create healthy and family-friendly communities through development that includes a mix of land uses and housing types and affords realistic opportunities for transit, bicycle, and pedestrian travel and provides both community gathering spaces, parks and safe outdoor play areas for children.



- LUT P10. Direct housing and employment growth to activity centers and corridors, preserving and integrating existing affordable housing where possible.
- H P1. Distribute a variety of housing types throughout the City to expand the choices able to meet the financial and lifestyle needs of Austin's diverse population.
- H P5. Promote a diversity of land uses throughout Austin to allow a variety of housing types including rental and ownership opportunities for singles, families with and without children, seniors, persons with disabilities, and multi-generational families.

SITE PLAN

- SP 1. The property will be subject to Subchapter E: Design Standards and Mixed Use for development along a Suburban Roadway as the Principal Street. Additional comments will be provided upon submittal of a site development permit application.
- SP 2. The subject property is within 540 feet of properties zoned or used as SF-5 or more restrictive; therefore, compatibility standards will be in effect.

TRANSPORTATION

TR1. A traffic impact analysis (TIA) is required and has been received. The TIA is currently under review. Additional right-of-way, participation in roadway improvements, or limitations on development intensity may be recommended based on the review of the TIA. [LDC, Sec. 25-6-142]. Comments will be provided in a separate memo.

ENVIRONMENTAL

1. The site is not located over the Edwards Aquifer Recharge Zone. The site is in the Desired Development Zone. The site is in the Walnut Creek Watershed of the Colorado River Basin, which is classified as a Suburban Watershed by Chapter 25-8 of the City's Land Development Code. Under current watershed regulations, development or redevelopment on this site will be subject to the following impervious cover limits:

Development Classification	% of Net Site Area	% with Transfers
Single-Family	50%	60%
(minimum lot size 5750 sq. ft.)		
Other Single-Family or Duplex	55%	60%
Multifamily	60%	70%
Commercial	80%	90%

- 2. According to floodplain maps, there is a floodplain within the project boundary. Based upon the close proximity of floodplain, offsite drainage should be calculated to determine the exact location of the boundaries. No development is permitted in the Critical Water Quality Zone, while impervious cover is limited to 30% in the Water Quality Transition Zone.
- 3. Standard landscaping and tree protection will be required in accordance with LDC 25-2 and 25-8 for all development and/or redevelopment.
- 4. Numerous 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

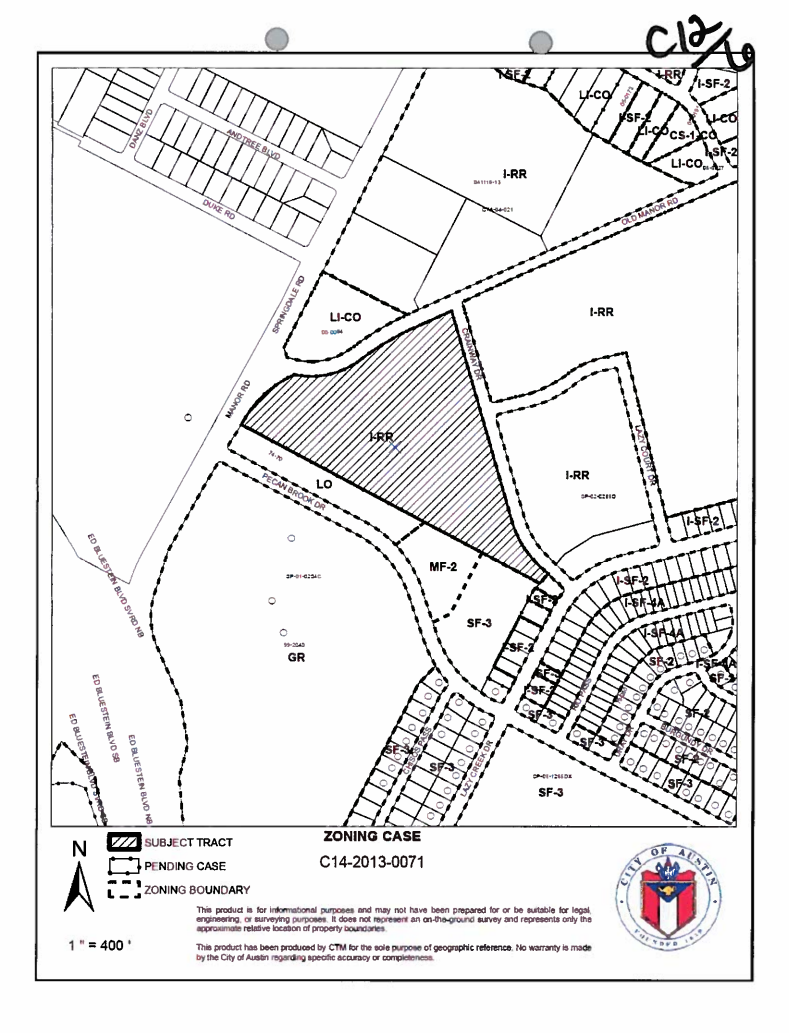
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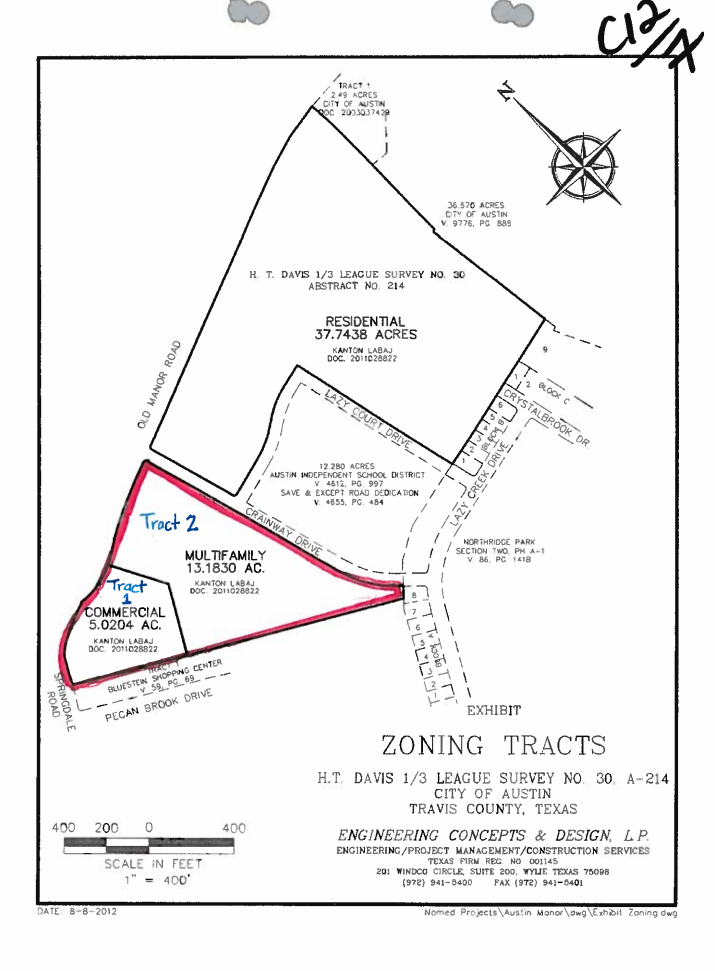
proposed development's requirements to meet the intent of the tree ordinances. If further explanation or specificity is needed, please contact the City Arborist at 974-1876. At this time, site specific information is unavailable regarding other vegetation, areas of steep slope, or other environmental features such as bluffs, springs, canyon rimrock, caves, sinkholes, and wetlands.

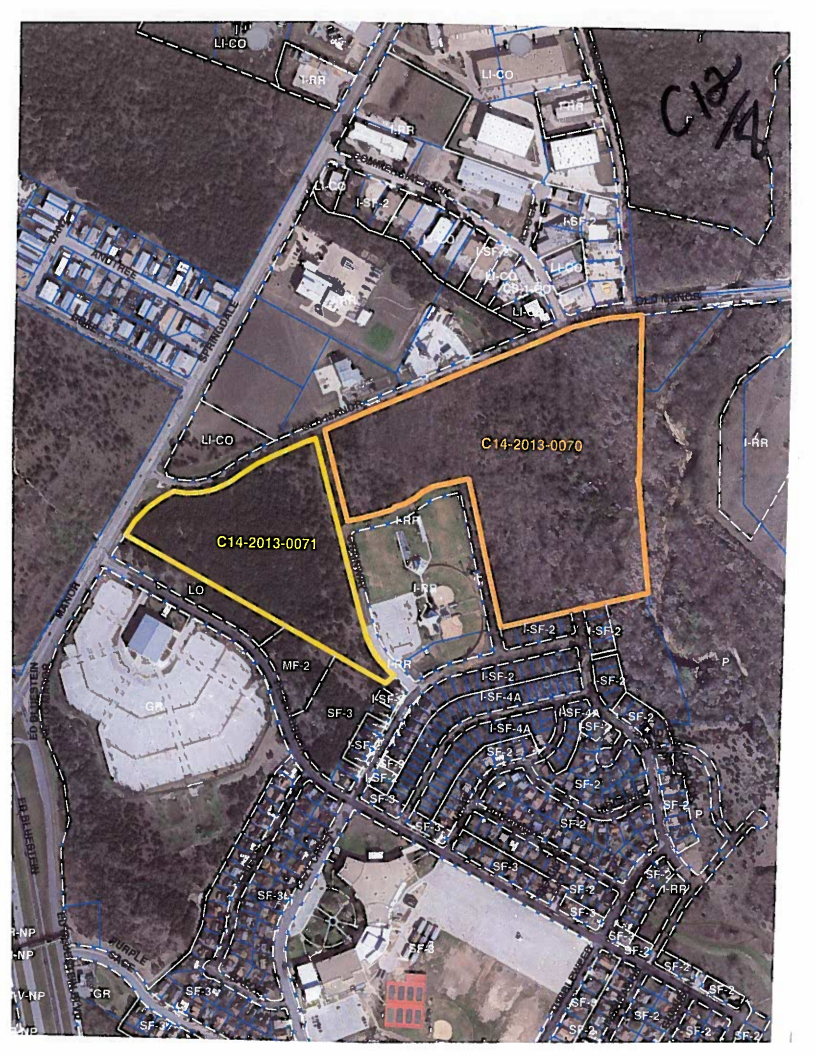
- 5. Under current watershed regulations, development or redevelopment on this site will be subject to the following water quality control requirements:
- Structural controls: Sedimentation and filtration basins with increased capture volume and 2 year detention.
- 6. At this time, no information has been provided as to whether this property has any preexisting approvals that preempt current water quality or Code requirements.

WATER UTILITY

WW1. 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 the Austin Water Utility for compliance with City criteria. Depending on the development plans submitted, water and or wastewater service extension requests may be required. 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 fee once the landowner makes an application for a City of Austin water and wastewater utility tap permit.









Chy

Date:

October 30, 2013

To:

Heather Chaffin, Case Manager

CC:

Scott Feldman, P.E., Alliance Transportation Group

Reference:

Old Manor Road Development TIA

(Zoning Cases: C14-2013-0070 & C14-2013-0071)

The Transportation Review Section has reviewed the Traffic Impact Analysis (TiA) for the Old Manor Road Development TIA (Zonlng Cases: C14-2013-0070 & C14-2012-0071), dated January 31, 2013, prepared by Alliance Transportation Group, and offers the following comments:

TRIP GENERATION

The Old Manor Road Development is a 58.53-acre site located in NE Austin near the intersection of Old Manor Road and Springdale Road. The property is currently undeveloped and zoned IRR-interim Rural Residence. The proposed development is to consist of 303 dwelling units of apartments, 135 units for single-family detached housing, and 40,000 SF of shopping retail. The anticipated build-out of this development is expected in 2017.

Based on the standard trip generation rates established by the Institute of Transportation Engineers (ITE, Trip Generation, 9th Edition), the proposed development will generate approximately 7,050 unadjusted average dally trips (ADT). Table 1 below shows the detailed unadjusted trip generation for the proposed development:

Table 1. Trip Generation						
28	AM Peak		PM Peak			
LAND USE	Size	ADT	Enter	Exit	Enter	Exit
Multi-family Apartments (ITE Code 220)	3 03 DU	2,015	31	124	122	66
Single-family Det. Housing (ITE Code 210)	135 DU	1,292	25	76	86	50
Shopping Center (ITE Code 820)	40,000 SF	3,743	55	35	169	176
Total		7,050	111	235	377	292

ASSUMPTIONS

1. Background traffic volumes for 2017 included estimated traffic volumes for the following projects:

Johnny Morris Truck Yard (SP-2009-0326D)

Balcones Resources (SP-2010-0127D)

Dollar General Turner Lane (SP-2011-0083C)

8115 Altoga Rezoning (C14-2011-0143)

7502 Lazy Creek (C14-2012-0135)

7507 Lazy Creek (C14-2012-0136)

7512 Lazy Creek (C14-2012-0137)

7516 Lazy Creek (C14-2012-0138)

2. A 2% annual growth rate was assumed for this development.

- 3. A 34% pass-by reduction was assumed for the Shopping Center.
- 4. A 10% internal capture reduction was assumed for the Shopping Center.
- 5. No transit use reductions were assumed for this development.



EXISTING AND PLANNED ROADWAYS

US 183 – The Austin Metropolitan Area Transportation Plan (AMATP) classifies US 183 as a four-lane major divided arterial in the site's vicinity area. The posted speed limit for the US 183 frontage roads is 45 miles per hour within the study area. The AMATP and CAMPO 2035 Mobility Plan recommend upgrading US 183 to a six-lane freeway with three-lane frontage roads in each direction from Springdale Road to north of Boggy Creek and set to be open by the year 2017. However, the current geometry at the Interchange of US 183 and Manor Road is anticipated to remain the same.

Springdale Road/Manor Road – Springdale Road/Manor Road is classified as a 4-lane divided major arterial in the AMATP from US 183 to US 290. This roadway has a five-lane cross section with a two-way center turn lane in the vicinity of the site. The current posted speed limit for this roadway is 35 miles per hour within the study area. Currently, there are no planned improvements to this road in the vicinity of the site.

Old Manor Road – Currently, Old Manor Road is a two-lane undivided roadway in the vicinity of the site. The current posted speed limit for this roadway is 45 miles per hour within the study area. Currently, there are no planned improvements to this road in the vicinity of the site.

Pecan Brook Drive – Pecan Brook Drive is currently a two-lane undivided roadway in the vicinity of the site. The current posted speed limit for this roadway is 30 miles per hour within the study area. Currently, there are no planned improvements to this road in the vicinity of the site.

Commercial Park Drive – Currently, Commercial Park Drive is a two-lane undivided roadway in the vicinity of the site. The current posted speed limit for this roadway is 30 miles per hour within the study area. Currently, there are no planned improvements to this road in the vicinity of the site.

INTERSECTION LEVEL OF SERVICE (LOS)

Based on the approved TIA scope for this development, the traffic consultant has analyzed five (5) intersections, three (3) of which are currently signalized. The projected levels of service assume that all roadway and intersection improvements to be built by others or recommended in the TIA are constructed. Existing and projected levels of service are included in the following Table 2:

Table 2. I	evel of S	ervice				
INTERSECTION	2012 Existing		2017 Site + Background		2017 Site + Background W/Improvements	
	AM	PM	AM	PM	AM	PM
Springdale Road and Old Manor Road	A	A	D	Ā	D	Α
Springdale Road and Pecan Brook Drive*	В	В	С	С	С	С

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Manor Road and US 183 WBFR*	F	С	F	E	F**	D**
Manor Road and US 183 EBFR*	C	F	С	F	C**	F**
Old Manor Road and Commercial Park Drive	Α	Α	Α	A	Α	Α
Old Manor Road and Crainway Drive			Α	A		
Old Manor Road and Driveway 1			Α	A		
Old Manor Road and Driveway 2			Α	A		
Old Manor Road and Driveway 3			Α	A		
Crainway Drive and Lazy Court Drive			A	A		
Crainway Drive and Driveway 5			Α	A		
*= SIGNALIZED				<u> </u>		

⁼ SIGNALIZED

RECOMMENDATIONS

1) Please see Table 3 for a summary of the traffic improvements recommended with the TIA:

Table 3. Summary of Traffic Improvements					
Intersection	Recommended improvement				
Manor Road and US 183 WBFR	Signal Timing Improvements				
Manor Road and US 183 EBFR	Signal Timing Improvements				

- 2) Prior to 3rd Reading of the zoning case, final approval is required from the Austin Transportation Dept. for the cost estimate of the recommended traffic improvements.
- 3) Prior to 3rd Reading of the zoning case, fiscal is required to be posted based on a pro-rata share of the listed improvements in the TIA.
- 4) All driveways should be constructed as recommended in the TIA and in accordance with the Transportation Criteria Manual.
- 5) Development of this property should be limited to uses and intensities which will not exceed or vary from the projected traffic conditions assumed in the TIA, including peak hour trip generations, traffic distribution, roadway conditions, and other traffic related characteristics.

If you should have any questions or require additional information, please contact me at 974-7649.

Senior Planner - Transportation Review Staff

City of Austin - Planning and Development Review Department

^{**=} INCLUDES SIGNAL TIMING IMPROVEMENTS

EDUCATIONAL IMPACT STATEMENT

Prepared for the City of Austin

Austin Independent School District



ST.			Manor Road Developmer	nt-Multifamily					
	ADDRESS/LOCATION: 7701 ½ Old Manor Road								
CASE #: C14-2013-0071 CITY COUNCIL DATE:									
	NEW SING	LE FAMILY		DEMOLITION OF MULTIFAMILY					
⊠ 1	NEM WOL	TIFAMILY		TAX CREDIT					
# SF UNITS:				CTUDENTS DED LINUT ASSURADO	TION				
# MF UNITS:	316 un	its (1-3 bedroor	ms)	STUDENTS PER UNIT ASSUMPTION: STUDENTS PER UNIT ASSUMPTION: 0.4					
		(1 5 bear ooi		_ 310051413151 01411 A330141F	11014. 0.4				
ELEMENTAR	Y SCHOO	L: Jordan		RATING: Met Standards					
		nny Morris Road		PERMANENT CAPACITY: 655	5				
% QUALIFIED FOR FREE/REDUCED LUNCH: 96% MOBILITY RATE: -4,4%									
ELEMENTAR	Y	Current	5- Year Projected	5-Year Projected Population	⊠ INCREASE				
SCHOOL ST	UDENTS	Population	Population	(w/ proposed development)	_				
Number		776	791	854	DECREASE				
% of Permanent Capacity		119%	121%	130%	☐ NO IMPACT				
MIDDLE SCH	IOOL: G	arcia	· ·	RATING: Improvement Requ	ired				
		nny Morris Road		PERMANENT CAPACITY: 1,2	15				
% QUALIFIED) FOR FRE	E/REDUCED LUI	NCH: 98%	MOBILITY RATE: -25.3%					
MIDDLE SCH	100F	Current	5- Year Projected	5-Year Projected Population	⊠ INCREASE				
STUDENTS		Population	Population	(w/ proposed development)					
Number	Number		706	733	DECREASE				
% of Permanent Capacity		56%	58%	60%	NO IMPACT				
		,							
HIGH SCHOOL: LBJ RATING: Improvement Required									
ADDRESS: 7309 Lazy Creek Drive PERMANENT CAPACITY: 1,842									
% QUALIFIE	FOR FRE	E/REDUCED LUI	NCH: 90%	MOBILITY RATE: -17.4%					
AND AND ADDRESS OF THE PARTY OF		5- Year Projected	5-Year Projected Population	INCREASE					
STUDENTS		Population	Population	(w/ proposed development)	[] per				
Number		1,811	1,827	1,863	DECREASE				
% of Permane Capacity	ent	98%	99%	101%	☐ NO IMPACT				

EDUCATIONAL IMPACT STATEMENT

Prepared for the City of Austin

Austin Independent School District



IMPACT ON SCHOOLS

At a rate of 0.4 students per multi-family unit, the proposed development is projected to add approximately 126 AISD students over all grade levels to the projected student population. It is estimated that of the 126 students, 63 will be assigned to Jordan Elementary School, 27 to Garcia Middle School and 36 to LBJ High School. These additional students would increase the projected percentage of permanent capacity to 130%, 60% and 101% respectively.

The existing permanent capacity at Garcia Middle School and LBJ High School will be able to accommodate the additional student population. Assuming Jordan Elementary School retains the number of portable classrooms currently on campus, the percent of functional capacity (by enrollment) would be 107%, which would accommodate the student enrollment increase.

TRANSPORTATION IMPACT

High school students within the development may qualify for transportation—unless new sidewalks are constructed that provide a safe walking route to LBJ. Currently, there is not a safe, direct walking route for students within the development travelling to Jordan Elementary School and Garcia Middle School; therefore these students may also qualify for transportation.

SAFETY IMPACT

There is a lack of adequate sidewalks in the area for safe walking routes to all three schools.

Date Prepared: 10/1/2013

Director's Signature: