ZONING CHANGE REVIEW SHEET

CASE: C814-2015-0074

Z.A.P. DATE: December 1, 2015

(The Grove at Shoal Creek Planned Unit Development)

May 17, 2016 June 7, 2016 June 21, 2016 July 5, 2016

July 3, 2016 July 14, 2016

ADDRESS: 4205 Bull Creek Road

DISTRICT AREA: 10

OWNER: ARG Bull Creek, Ltd. (Garrett Martin)

AGENT: Thrower Design (A. Ron Thrower)

ZONING FROM: Unzoned (UNZ) **TO:** PUD **AREA:** 75.74 acres

SUMMARY STAFF RECOMMENDATION:

The staff recommendation is to approve The Grove at Shoal Creek Planned Unit Development (PUD) subject to the following conditions:

- 1. The Planning and Zoning staff recommends PUD zoning as requested subject that the following additional conditions be incorporated in the proposed Land Use Plan (Exhibit C):
 - a) The total square footage of all development within the PUD shall not exceed 2.4 million square feet.
 - b) The total square footage of all office development within the PUD shall not exceed 210,000 square feet.
 - c) The total square footage of all retail/commercial development shall not exceed 150,000 square feet.
 - d) The total number of congregate care beds shall not exceed 300.
 - e) At least 30,000 square feet of retail development shall be required once 700 units of residential development are constructed before any additional residential development can occur on the property.
 - f) At least 35% of the total required affordable rental units shall be provided once 325 multifamily residential units are constructed before any additional multifamily residential units may be constructed. At least 35% of the total required affordable for-sale residential units shall be provided once 100 condominium residential units are constructed in a "podium style" condominium residential building before any additional condominium residential units may be constructed.
 - g) 130,000 square feet of development may be used for Tier 2 affordable housing that is separate from and does not count against the overall development cap of 2.4 million square feet.
 - h) The staff recommends a baseline of 1.892 million square feet.
- 2. The conditions of the PUD shall be established in the proposed Land Use Plan (Exhibit C), that includes a breakdown of: a) tract layout and size/acreages, b) permitted land use tables, c) site development regulations table, d) additional setbacks on specific tracts, e) approximate driveway and trail locations, , f) notes on limitations of uses, conditions on site development regulations, definitions, provision for public art installation, conditions for a

proposed pedestrian and bicycle bridge, and benefits to encourage alternative transportation options.

- 3. The PUD shall be subject to the conditions regarding the riparian grow zone, CEF buffer area, wet pond surface area, detention infiltration feature, wetland fringe and upland infiltration feature as agreed to on the Environmental Resource Exhibit (Exhibit F). The proposed PUD shall comply with the Environmental staff recommendations that include:
 - a. The PUD will provide at least 18.12 acres of open space.
 - b. The PUD will exceed minimum Code requirements for landscaping through The Grove at Shoal Creek Design Guidelines by requiring a minimum of three-inch caliper street trees on all internal roadways, requiring street trees along Bull Creek and requiring that a minimum of 95% of all non-turf plan materials be from or consistent with the City's Grow Green Guide.
 - c. Provide that a minimum of ten acres of impervious cover on the site will drain to and be substantially treated by green water quality controls that infiltrate or reuse water, such as rain gardens and rainwater harvesting.
 - d. Use of a wet pond and/or green water quality controls for a minimum of 50% of the required water quality volume on-site.
 - e. Preserve a minimum of 75% of all protected size native caliper inches and prepare a tree care plan for all preserved heritage and protected trees on site.
 - f. Provide additional protections for the grove of trees surrounding the proposed wet pond.
 - g. Cluster development/impervious cover along Bull Creek Road and in the interior of the property away from Shoal Creek and the larger oak groves on the property to avoid environmentally sensitive areas.
 - h. Direct storm water runoff from impervious surfaces to a landscaped area at least equal to the total required landscape area.
 - i. Provide on-site dentition for the 9.39 acres of existing impervious cover on site that is not currently detained.
 - j. The City of Austin Watershed Protection Department will choose the most effective flood mitigation option for the site at the time of subdivision or site plan review.
 - k. Provide educational signage at the wetland Critical Environmental Feature.
 - 1. Implement an Integrated Pest Management Plan for the whole property.
- 4. The development of the PUD shall comply with the conditions stipulated in the Parks Plan Exhibit (Exhibit G). The applicant shall provide for parkland for park and recreational purposes under the terms of the Grove at Shoal Creek Parks Plan and Parkland Improvement Agreement as attached exhibits to the PUD ordinance. To be clear, the Parks and Recreation Department has determined that the parks component of the PUD application does not meet superiority for parks.
- 5. The development of the PUD site will be subject to the attached TIA memorandum from the Development Review Development (DRD) Department and Austin Transportation Department (ATD) dated July 11, 2016 Exhibit M. The TIA memo limits the site development to uses and intensities that will not exceed or vary from the projected traffic conditions assumed in the final TIA [R-K Traffic Engineering, LLC March 28, 2016]. The proposed conceptual right-of-way layout, major vehicle circulation and pedestrian and bicycle connections are shown on the Roadway Framework Plan (Exhibit H).

6. Development within the PUD shall comply with the Tree Survey & Disposition Plan (Exhibit J). A representation of the applicant's proposal for tree mitigation on the site is shown on Tree Mitigation Example conceptual plan and table (Exhibit L).

7. The PUD zoning will be subject to draft language agreed upon with the Neighborhood Housing and Community Development Department (NHCD) concerning compliance with the affordable housing on the property. The project has been certified under SMART Housing and the PUD language will require 5% of permanent ownership units and 10% of the rental for 40 years. They will receive a 100% fee waiver. Ten percent of the total number of multifamily rental housing units located within the Grove at Bull Creek PUD will be set aside for occupancy by households with incomes at 60 percent of or below the median family income. At least 5 percent of the total number of units sold as owner-occupied residential housing units located within the Grove at Bull Creek PUD will, through a mechanism agreed upon by the City and Landowner, be made permanently available at a price affordable to households with incomes at 80 percent of or below the median family income. NHCD and the developer have signed off on the attached language stated in the, The Grove at Bull Creek PUD Affordable Housing Program – Exhibit N.

The applicant agrees with the staff's recommendation.

ENVIRONMENTAL COMMISSION MOTION:

- November 4, 2015: Motion to postpone the case to December 16, 2015, with a briefing on the status of the review to be presented at the November 18, 2015 meeting (8-1, H. Smithabstain); M. Perales-1st, M. Neely-2nd.
- December 16, 2015: Refer case to Development Committee when the staff review and recommendation is complete.
- May 18, 2016: Refer case to Development Committee when the staff review and recommendation is complete.
- June 1, 2016: Motion to postpone the case to June 15, 2016 to negotiate and find resolution of the following:
 - 1. Obtain superiority in regards to parkland by working with the Parks and Recreation Board and the Park and Recreation Department;
 - 2. Comply with at least three star green building requirements;
 - 3. Create a drainage plan to ensure the safety of the surrounding properties;
 - 4. Draft contingency plan to address unresolved drainage issues after the site is built out:
 - 5. Remove flex space from the parkland;
 - 6. Evaluate the impact that increased traffic to the site would have on air quality and noise pollution;
 - 7. Protect 100% of the critical root zone of all trees on the site;
 - 8. List all the trees on the property including those 8" 19";
 - 9. Evaluate the potential to tie in public transit to the site and develop other incentives to significantly reduce the number of car trips per day; and
 - 10. Reduce the total development to 2.1 million square feet.
 - 11. Work with staff to develop a plan to conduct an erosion control study along the entire length of the development's Shoal Creek frontage.

- (Vote: 6-4-1, Gooch, Maceo, Perales, Neely, Guerrero, Thompson For; B. Smith, Creel, Moya, Grayum-No; H. Smith-abstain); P. Maceo-1st, M. Neely-2nd.
- June 15, 2016: Motion to state that the Grove at Shoal Creek PUD is found to lack of environmental superiority. The Environmental Commission included recommendations regarding the amount and arrangement of parkland, green building requirements, drainage system, air quality impacts, tree protection, density level and erosion controls for the applicant to achieve environmental superiority (6-4, Gooch, Maceo, Perales, Neely, Guerrero, Thompson-For; B. Smith, Creel, Moya, Grayum-No; H. Smith-absent); P. Maceo-1st, M. Neely-2nd.

PARKS AND RECREATION BOARD:

May 24, 2016: Affirmed the PARD (Parks and Recreation Department) staff findings that The Grove at Shoal Creek Planned Unit Development application, as currently submitted on March 28, 2016, is not superior in relation to parks (Vote: 6-1-1-3 with Board Member Casias-against, Board Member Schmitz-abstaining, and Board Members Donovan, Vane and Wimberly-absent).

ZONING AND PLATTING COMMISSION MOTION:

- December 1, 2015: Postponed indefinitely at the staff's request by consent (10-0); B. Evans-1st, S. Harris-2nd.
- May 17, 2016: Postponed indefinitely at the staff's request by consent (7-3, A. Aguirre-absent, B. Evans, S. Lavani, S, Harris-No); G. Rojas-1st, J. Kiolbassa-2nd.
- June 7, 2016: Postponed to June 21, 2016 at the staff's request (7-1, D. Breithaupt, J. Kiolbassa, S. Lavani-absent and A. Aguirre-No); B. Evans-1st, S. Harris-2nd.
- June 21, 2016: Continued the public hearing to July 5, 2016 (11-0); G. Rojas-1st, A. Denkler-2nd.
- July 5, 2016: Motion to hold a Special Called Meeting on July 14, 2016 at 6:00 p.m. (Sponsors: B. Evans, Denkler, S. Lavani)
 Continued the public hearing to the July 14, 2016 Special Called Meeting (10-0, T. Weber-absent); A. Denkler-1st, S. Harris-2nd.
- July 14, 2016: Motion to approve staff's recommendation for PUD zoning with the following additional conditions:
 - 1) Permit 250,000 square feet of additional residential units.
 - 2) Provide an on street bike lane on northbound Bull Creek Road.
 - 3) Request that the applicant to consider flat level structured parking garages.
 - 4) Prohibit Single-Family Detached Residential uses on Tract B, with the exception of within 150 feet from Tract A.
 - 5) Prohibit Single-Family Detached Residential uses on Tracts F and G.
 - 6) Revise Note 17b on the Land Use Plan to allow for eight (8) car-sharing parking spaces.

- 7) Revise Note 16a on the Land Use Plan to state that if the proposed bicycle and pedestrian bridge is not constructed across Shoal Creek, then funds shall be shall be utilized for pedestrian and bike improvements east of the site.
- 8) Provide a 25-foot building setback from homes along Bull Creek Road on Tract D.
- 9) Provide a trail connection from the greenbelt to Jefferson Street.
- 10) Add Group Residential use to Tracts B, F and G as a permitted use.
- 11) Request that the applicant consider working the Transportation Review (ATD and DSD Departments) on a Transportation Demand Management Plan (TDM) prior to 3rd reading of the case at City Council to reduce vehicular trips to the site.

Vote: (6-4, A. Aguirre, A. Denkler, J. Kiolbassa, B. Greenberg-No); S. Harris-1st, G. Rojas-2nd.

EXHIBITS AND ATTACHMENTS TO THE STAFF REPORT:

Exhibit A: Zoning Map

Exhibit B: Aerial Map

Exhibit C: The Grove at Shoal Creek Land Use Plan

Exhibit D: Tier 1 and Tier 2 Compliance Summary

Exhibit E: Proposed Code Modifications

Exhibit F: Environmental Resource Exhibit

Exhibit G: Parks Plan Exhibit

Exhibit H: Roadway Framework Plan

Exhibit I: Conceptual Site Plan

Exhibit J: Tree Survey and Disposition Plan

Exhibit K: Educational Impact Statement (EIS)

Exhibit L: Tree Mitigation Example

Exhibit M: TIA memorandum dated March 25, 2016

Exhibit N: Affordable Housing Program Language

Exhibit O: Staff Baseline Map

Exhibit P: Additional Review Information Provided by the Applicant

Exhibit Q: Written Comments from the Public

Exhibit R: Parks & Recreation Board Recommendation

Exhibit S: Environmental Commission Motion

Exhibit T: Additional Information Received

DEPARTMENT COMMENTS:

The proposed The Grove at Shoal Creek Planned Unit Development (PUD) is generally located on Bull Creek Road at 45th Street. The property in question was previously owned by the State of Texas and therefore is listed as "UNZ" or unzoned on the zoning case map (please see Exhibits A and B: Zoning Map and Aerial Map). There are undeveloped areas along the north and east portions of the property. The south and west portions of the site are developed with state owned office buildings with parking facilities. Surrounding properties are primarily a mix of residential and office uses. The site under consideration is adjacent to single family residences to the north (SF-2 zoning) and south (SF-3 zoning). There are apartments and a senior living center to the west (MF-6-CO, MF-4 and GO-MU-CO zoning). The property directly to the east is unzoned and is developed with

an industrial warehouse facility for the State of Texas archives. Further to the east are single family residences (SF-2 zoning). The site is located in the Rosedale Neighborhood Planning area, which does not have an adopted neighborhood plan.

The property is located in the Shoal Creek watershed which is classified as urban. Therefore, the allowable impervious cover is governed by the allowable zoning impervious cover not watershed impervious cover. This tract of land is not located within the Edwards Aquifer recharge or contributing zones.

The applicant is requesting PUD district zoning for a 75.74 acre mixed use project. According to the Yield sheet from Transportation Impact Analysis (TIA) dated February 2016, the proposed PUD may include up to 110 single family residential units, 600 apartment units, 425 residential condo units, a 600 unit congregate care facility, a 7,500 sq. ft. health/fitness club, 200,00 sq. ft. of office uses, 25,000 sq. ft. of medical office uses, 55,000 sq. ft. of specialty retail uses, a 35,000 sq. ft. supermarket/food sales uses, 8,500 sq. ft. of pharmacy/drug store/general retail sales (convenience) uses, a 3,000 sq. ft. walk-in bank/financial services use, 8,000 sq. ft. of drinking place/cocktail lounge uses, 15,000 sq. ft. quality restaurant/restaurant (general) uses, 9,000 sq. ft. high turnover restaurant/restaurant (limited) uses, and a 2,000 sq. ft. coffee-donut shop without drive through use//restaurant (limited) use.

As shown in Exhibit C (Land Use Plan), the area has been divided into seven tracts:

- Tract A, a 7.02 acre area along the northern portion of the proposed PUD adjacent to the existing single family residences fronting W. 45th Street, and Tract E, a 6.17 acre area along the southeastern portion of the proposed PUD adjacent to the single-family residences fronting Idlewild Road, are primarily low density residential areas that permit single family residential uses through condominium/townhouse residential uses, as well as a Religious Assembly civic use.
- Tract B is a 33.77 acre area directly to the south of Tract A that fronts onto Bull Creek Road. It is the largest area within the PUD. Tract B traverses the width of the PUD property from the east along Shoal Creek to the west fronting Bull Creek Road across from 45th Street to Jackson Avenue. This tract is a mixed use area that will permit a wide range of uses from single family residential, multi-family residential to office, civic and more intensive commercial uses, such as Automotive Rentals/Sales/Washing, Cocktail Lounge, Exterminating Services, Outdoor Sports and Recreation and Research uses.
- Tract C, a 10.82 acre area, is located along the eastern edge of the PUD on Shoal Creek to the traveling to the southwest. It is bordered by Tract B to the north, Tract E to the southeast, Tract D to the immediate south and Tract G to the west. This tract of land will permit single family residential uses, multifamily residential uses, schools, religious assembly and other civic uses.
- Tract D is a 10.23 acre area that is located along the southern portion of the PUD. The tract fronts Bull Creek Road, across from the single-family residences/SF-3 zoning from W. 42nd Street to the south at about W. 40th Street. The applicant proposes to permit a mix of residential and civic uses with a live work units that will allow for office uses, art gallery and art workshop uses, counseling services, cultural services, day care services, financial services personal services, pet services, schools etc.

- Tracts F is a 3.42 acre area that fronts along Bull Creek Road, across from office/LO zoning and single family residences/SF-3 development from Jackson Street to W. 42 Street. Tract G is a 4.33 portion that is located within the central area of the PUD. Both Tracts F and G will permit the same uses: single family residential uses, multifamily residential uses, office uses, and lower intensity commercial uses such as art gallery/workshop, financial services, personal services and pet services as well as numerous civic uses. The notable difference between these two proposed tracts is allowable height. Tract F will have a maximum height of up to 40 feet, with a caveat that the height may be increased to a maximum of 60 feet for an affordable housing development with the Affordable Housing program. Tract G permits a maximum height of 60 feet outright.

- Currently, the proposed 18.12 acres of parkland and open space areas are interspersed throughout the project area over all of the Tracts within the PUD as a Signature Park, Shoal Creek Trail area, Greenbelt area and Neighborhood Park (Please see Exhibit G: Parks Plan Exhibit).

Per the Land Development Code, PUD district zoning was established to implement goals of preserving the natural environment, encouraging high quality development and innovative design, and ensuring adequate public facilities and services. The City Council intends PUD district zoning to produce development that achieves these goals to a greater degree than and thus is superior to development which could occur under conventional zoning and subdivision regulations.

City Council approved revisions to the PUD regulations that became effective June 29, 2008. To help evaluate the superiority of a proposed PUD, requirements are divided into two categories: Tier 1, which is requirements that all PUDs must meet, and Tier 2 which provides criteria in 13 topical areas in which a PUD may exceed code requirements and therefore demonstrate superiority. A PUD need not address all criteria listed under Tier 2, and there is no minimum number of categories or individual items required.

As more fully detailed on the Land Use Plan and in the Tier 1 and Tier 2 Compliance Summary (please refer to Exhibits C and D), this proposed PUD meets the applicable Tier 1 items and offers some elements of superiority in thirteen Tier 2 categories (*Open Space; Environment/Drainage; Art; Community Amenities, Transportation, Affordable Housing and Accessibility*).

Proposed Code Modifications

There are 27 modifications to Code and Criteria Manual requirements requested by the Applicant (please refer to Exhibit E – Proposed Code Modifications for details). These proposed modifications are summarized below:

- Chapter 25-1 (GENERAL REQUIREMENTS AND PROCEDURES), Article 2 (Definitions; Measurements), Section 25-1-21(103) (Site) Revises the definition of Site to allow a site to cross a public street or right-of-way if that public street or right-of-way is within the boundaries of The Grove at Shoal Creek PUD.
- Chapter 25-1 (GENERAL REQUIREMENTS AND PROCEDURES), Article 14 (Parkland Dedication), Section 25-1-602 (Dedication of Parkland Required) and Section 25-4-211 (Parkland Dedication) Specifies the parkland dedication and open space requirements. Modifies Section 25-1-602(A) (Dedication of Parkland Required) to state that the subdivider or site plan applicant shall provide for parkland for park and recreational purposes under the terms of The Grove at Shoal Creek Parks Plan and Parkland Improvement Agreement as attached exhibits to the PUD ordinance.

- Chapter 25-1 (GENERAL REQUIREMENTS AND PROCEDURES), Article 2 (Definitions; Measurements), Section 25-1-21(44) (Gross Floor Area) – Revises the definition of Gross Floor Area to apply this term to include the addition of parking structures.
- Chapter 25-2 (ZONING), Article 2 (Principal Use and Development Regulations),
 Section 25-2-492 (Site Development Regulations) To propose that the site development regulations applicable to the Property be as shown on the Land Use Plan.
- Chapter 25-2 (ZONING), Article 2 (Principal Use and Development Regulations), Section 25-2-492 (Site Development Regulations) and Chapter 25-1 (GENERAL REQUIREMENTS AND PROCEDURES), Article 2 (Definitions; Measurements), Section 25-1-21 (47) (Height) – To request a modification to state that a parking level shall not be and is not considered a "story".
- Chapter 25-2 (ZONING), Article 9 (Landscaping), Section 25-2-1006 (Visual Screening) To state that Section 25-2-1006 (A) shall not apply to any water quality and/or storm water drainage facility that serves as an amenity or to any Green Storm Water Quality Infrastructure as defined in the Environmental Criteria Manual and that Section 25-2-1006 (C) shall not apply between uses or sites that are both located within the PUD boundaries. (Section 25-2-1006 (C) shall still apply at the boundaries of the PUD.)
- Chapter 25-2 (ZONING), Subchapter B (Zoning Procedures), Article 2 (Special Requirements for Certain Districts), Division 5 (Planned Unit Developments), Section 3.2.3.D.1 (Planned Unit Development Regulations: Nonresidential Uses) To state that these conditions of the Code that require a minimum front yard and street side yard setbacks be at least 25 feet for a front yard and 15 feet for a street side yard shall not apply to the PUD.
- Chapter 25-2 (ZONING), Article 10 (Compatibility Standards) To state that Compatibility Standards do not apply within the PUD. However, Compatibility Standards will apply where development outside of the PUD triggers these standards for development within the PUD.
- Chapter 25-2 (ZONING), Article 10 (Compatibility Standards), Section 25-2-1063(Height Limitations and Setbacks for Large Sites)(C)(2) and (3) To establish an area within Tract B where Section 25-2-1063(C)(2) shall not apply and where Section (C)(3) is modified to allow for a structure more than 50 feet but not more than 300 feet from the property zoned SF-5 or more restrictive to have a height up to 60 feet.
- Chapter 25-2 (ZONING), Article 10 (Compatibility Standards), Section 25-2-1067(G) (Design Regulations) and (H) To state that this section of the Code does not apply to the Tract A for the construction of an alley, public road, trails and/or sidewalks.
- Chapter 25-2 (ZONING), Subchapter E (Design Standards and Mixed Use) To request to that the requirements of Subchapter E not apply to the property within the PUD and to replace these conditions with the applicant's proposed The Grove at Shoal Creek Design Guidelines.

Chapter 25-4 (SUBDIVISION), Section 25-4-132(B) (Easements and Alleys) – To
modify this section so that loading and unloading may also occur in any alley that also
services as a fire lane.

- Chapter 25-4 (SUBDIVISION), Section 24-4-153 (Block Length) To request that this section not apply to the property within the PUD.
- Chapter 25-4 (SUBDIVISION), Section 24-4-157 (Subdivision Access Streets) To request that this section that requires secondary street access not apply to the property within the PUD.
- Chapter 25-4 (SUBDIVISION), Section 24-4-171(A) (Access to Lots) To modify this section so that to add that each lot in a subdivision may also abut a private street or private drive subject to a permanent access easement.
- Chapter 25-1 (GENERAL REQUIREMENTS AND PROCEDURES) and Chapter 25-4 (SUBDIVISION), Section 25-4-211 (Parkland Dedication) To request that platting requirements for parkland dedication by modified so that it is governed by the conditions of the PUD ordinance/exhibits.
- Chapter 25-4 (SUBDIVISION), Section 25-4-151 (Street Alignment and Connectivity)
 To state that notwithstanding the requirements of Section 25-4-151 that private drives and/or streets within the property may be aligned to connect to existing or future street on adjoining property.
- Chapter 25-4 (SUBDIVISION), Section 25-4-152 (A) (Dead-End Streets) Adding to this requirement that a street may terminate in a connection with private drives and/or private streets within the property.
- Chapter 25-6 (TRANSPORTATION), Section 25-6-171(A) (Standards for Design and Construction) To modify requirements so that a roadway, private drive street or alley must be designed and constructed in accordance with The Grove at Shoal Creek Design Guidelines. Stating that the Transportation Criteria Manual and City of Austin Standards and Standard Specifications shall apply to the extent they do not conflict the proposed PUD Design Guidelines.
- Chapter 25-8 (ENVIRONMENT), Section 25-8-641(B) (Removal Prohibited) To change the requirements for the removal of heritage trees within the PUD. Specifically identifying which heritage trees may be removed and adding language to speak to the administrative variance process under Section 25-8-642 for trees indicated to be saved on The Grove at Shoal Creek Tree Survey and Disposition Plan.
- Chapter 25-10 (SIGN REGULATIONS), Section 25-10-1 (Applicability) Adding a condition under this section to state, "(D) To the extent they are in conflict, the signage standards set forth in the project Design Guidelines for The Grove at Shoal Creek shall supersede this chapter."
- Chapter 25-10 (SIGN REGULATIONS), Section 25-10-103 (Signs Prohibited in the Public Right-of-Way) – To state that this section shall not apply to the public Right-of-

Way dedicated for the Jackson Avenue extension within the boundaries of the PUD as identified on the Roadway Framework Plan.

- Chapter 25-10 (SIGN REGULATIONS), Section 25-10-191 (Sign Setback Requirements) – To state that this section shall not apply for setbacks from the public Right-of-Way dedicated for the Jackson Avenue extension within the boundaries of PUD as identified on the Roadway Framework Plan.
- Drainage Criteria Manual, Section 1.2.4.E.1(a) (Fencing Requirements for Drainage Facilities) – To amend this DCM Section to remove the requirement for barrier-type fences.
- Environmental Criteria Manual, Section 1.6.3.A.4 (Maintenance Responsibilities for Water Quality Control Facilities) Modify this section to state that water quality control facilities at The Grove at Shoal Creek PUD that treat publicly owned roads and facilities within and adjacent to the PUD may be privately maintained, instead of being designed and built according to the appropriate city standards.
- Transportation Criteria Manual, Section 1.3.2.B.2 (Classification Design Criteria) To modify this provision to state that the extension of Jackson Avenue in the PUD as identified on the Roadway Framework Plan shall be considered a Neighborhood Collector and shall be designed per The Grove at Shoal Creek Design Guidelines. The cross section and any other design information contained in those design guidelines shall supersede any requirements of the Transportation Criteria Manual. All other circulation routes within the PUD shall be considered as private driveways and intersection with these driveways shall be subject to the 50' minimum spacing for Neighborhood Collectors.
- Transportation Criteria Manual, Section 1.3.2.F (Classification Design Criteria) To state that the Jackson Avenue extension shall not be considered a Single Outlet Street upon the connection of any public access that is open to the public and connects Jackson Avenue to Bull Creek Road.

Proposed Benefits of the PUD:

The applicant is offering the following –

Affordable Housing

Provide a substantial on-site affordable housing component. They will describe this proposal in The Grove at Shoal Creek Affordable Housing Program Plan. The project has been certified under SMART Housing and the PUD language will require 5% of permanent ownership units and 10% of the rental units for 40 years. Through compliance with the Affordable Housing Requirements of LDC Section 25-1-704(B)(2)(a), development within the Grove at Shoal Creek PUD shall be eligible for a waiver of 100% of the development fees, including capital recovery fees, described in LDC Section 25-1-704 and Section 25-9-397 as allowed by and in accordance with the City's SMART Housing Program.

Accessibility

 Provide for accessibility for persons with disabilities to a degree exceeding applicable legal requirements.

Art

Participate in the Art in Public Places Program. The applicant will develop a Public Art Plan that will consist of a minimum of three (3) significant art pieces. A minimum budget of \$60,000 shall be spent on public art within the PUD site. The applicant will consult with and consider the City's Art in Public Places (AIPP) program for implementing this program.

Community Amenities

- Provide a large on-site, publically accessible signature park space with park improvements and amenities open to the public.
- Provide public community and public amenities including spaces for community meetings, gatherings and other community needs.
- Provide publicly accessible multi-use trails and greenways within the property along Shoal Creek.
- Provide a pedestrian and bicycle bridge across Shoal Creek.

Environmental/Drainage

- Use of a wet pond and/or green water quality controls for a minimum of 50% of the required water quality volume on-site.
- Provide that a minimum of ten acres of impervious cover on the site will drain to and be substantially treated by green water quality controls that infiltrate or reuse water, such as rain gardens, biofiltration facilities, and rainwater capture systems.
- Proposing no modification to the existing 100-year floodplain.
- Preserve more than 75% of all protected size native caliper inches and prepare a tree care plan for all preserved heritage and protected trees on site.
- Cluster development/impervious cover along Bull Creek Road and in the interior of the property away from Shoal Creek and the larger oak groves on the property to avoid environmentally sensitive areas.
- Direct storm water runoff from impervious surfaces to a landscaped area at least equal to the total required landscape area.
- Provide on-site dentition for the 9.39 acres of existing impervious cover on site that is not currently detained.
- Provide educational signage at the wetland Critical Environmental Feature.
- Implement an Integrated Pest Management Plan for the whole property.
- The Grove at Shoal Creek Design Guidelines will require street trees on all internal streets and along Bull Creek Road in excess of the Code requirements in Subchapter E.
- The proposed Design Guidelines will also require that a minimum of 95% of all non-turf plant materials be from or consistent with the City's Grow Green Guide.

Great Streets

Provide private street cross sections that will meet the intent and purposes of the Great
 Streets Program through the proposed The Grove at Shoal Creek Project Design Guidelines.

Green Building

Comply with at least a 2-star Green Building requirement.

Parkland and Open Space

• Provide a minimum of 18.12 acres of open space, including parkland.

The Parks and Recreation Department has stated that they find that The Grove at Shoal Creek PUD is not superior to traditional zoning as it pertains to parks. The plan for the Signature Park submitted by Milestone lacks adequate street frontage, acreage and opportunities for active recreation. The CEF buffer reduction and mitigation further hampers park development. The visibility from the public right-of-way could be better. The overall credited park acreage does meet minimum requirements of traditional zoning only if the 2 acres labeled as "Flex Park Space" continues to be part of the parks plan.

Transportation

- Roadway and intersection improvements through the use of turn lanes and signalization shall be funded 100% by the applicant.
- Provide bicycle facilities, including bike storage and trails.

Utility Facilities

Provide water system improvements that will improve water pressure to the area.

EXISTING ZONING AND LAND USES:

	ZONING	LAND USES
Site	UNZ	Undeveloped, Office
North	SF-2	Single-Family Residences
South	SF-3	Single-Family Residences
East	UNZ, SF-3	Industrial Warehouse (State of Texas Archives), Single-Family Residences
West	SF-2, SF-3, MF-6-CO, MF-4, GO-MU-CO, LO, SF-3	Single-Family Residences, Multifamily Residences, Senior Living, Office, Single-Family Residences

TIA: Is required (Please see TIA Memorandum – Exhibit M)

WATERSHEDS: Shoal Creek – Urban

DESIRED DEVELOPMENT ZONE: Yes

CAPITOL VIEW CORRIDOR: No

SCENIC ROADWAY: No

NEIGHBORHOOD ORGANIZATIONS:

Allandale Neighborhood Association
Austin Heritage Tree Foundation
Austin Neighborhoods Council
Bike Austin
Central Austin Community Development
5702 Wynona Neighbors
45th St. Concerned Citizens
Friends of Austin Neighborhoods
Friends of the Emma Barrientos MACC
Highland Park West Balcones Area Neighborhood Association

Lower District 7 Green
North Austin Neighborhood Alliance
Oakmont Heights Neighborhood Association
Preservation Austin
Ridgelea Neighborhood Association
Rosedale Neighborhood Association
Save Barton Creek Association
SELTEXAS
Shoal Creek Conservancy
Sierra Club, Austin Regional Group
Sustainable Neighborhoods
The Real Estate Council of Austin, Inc.
Westminster Manor Residents Association

SCHOOLS: Austin Independent School District

Bryker Woods Elementary School O Henry Middle School Austin High School

Note: An Educational Impact Statement (EIS) is required. Please refer to Exhibit K.

CASE HISTORIES:

NUMBER	REQUEST	COMMISSION	CITY COUNCIL
C14-06-0200	MF-4 to	2/06/07: Approved staff rec. of	3/22/07: Approved MF-6-CO
(Kingswood	MF-6	MF-6-CO zoning (9-0), with CO	zoning (6-0); all 3 readings
Place		to 1) limit the site to 2,000 vtpd,	
Apartments:		2) prohibit vehicular access to 44 th	
4318 Bull Creek		Street except for emergency	
Road)		vehicle use, 3) limit height to 60	
		feet, 4) require a 25 foot building	
		setback from Bull Creek Road,	
		5) limit the max FAR to 2.25 to	
		1.0 and 6) limit the max density to	
		80 dwelling units.	
C14-06-0100	MF-4 to	8/01/06: Approved staff rec. of	8/31/06: Approved MF-6-CO
(Bull Creek	MF-6	MF-6-CO zoning (6-3, B. Baker,	zoning (6-0); all 3 readings
Apartments:		J. Pinnelli, J. Martinez-No), with	
4320-4330 Bull		CO to 1) limit the site to 2,000	,
Creek Road)		vtpd, 2) limit height to 60 feet,	
		3) limit density to 250 units (64.98	3.1
		units per acre, 4) require a 25 foot	
-		building setback from Bull Creek	
		Road, 5) require a 25 foot setback	4.7
		from 44 th Street, 6) state upon	
	:	redevelopment that vehicular	
		access is prohibited to 44 th Street	
		except for emergency vehicle use	
		and 7) limit the max FAR to 2.25	
		to 1.0.	

C14-02-0147:	SF-3 to SF-6	9/10/02: Case expired.	N/A
Westminister	51-5 to 51-0	7/10/02. Case expired.	1WA
Manor Health			
Facilities Corp.,			
1902-1906 W.			
42 nd Street		*	
C14-99-0080:	LO SE 24-	6/15/00: A	7/15/00 A 1 DC
	LO, SF-3 to GO-MU-CO	6/15/99: Approved staff's rec. of	7/15/99: Approved PC rec. of
Congregation	GO-MO-CO	GO-MU-CO zoning (5-0-1, BH-	GO-MU-CO zoning, with
Adudas Achim:		abstain), with additional	conditions (6-0); 1 st reading
4200 Jackson)		conditions: 1) limit the site to	o too too A and tord
		2,000 vtpd, 2) prohibit Bed and	9/09/99: Approved 2 nd /3 rd
0		Breakfast, College or University	readings
		Facilities, Administrative and	
		Business Offices, Cultural	
		Services, Art and Craft Studio	
		(Limited), Guidance Services,	
		Business or Trade School,	a a
1,000		Hospital Services (Limited and	
		General), Business Support	-
		Services, Local Utility Services,	
		Medical Offices, Private Primary	
		Educational Facilities, Off-Site	
		Accessory Parking, Private	
		Secondary Educational Facilities,	
		Personal Services, Public Primary	
		Educational Facilities,	
		Professional Office, Public	
		Secondary Educational Facilities,	
		Software Development, Safety	
		Services, Community Recreation	
		(Private and Public), Multifamily	
		Residential uses.	8
C14-94-0054	LO to GO	5/24/94: Approved GO zoning,	7/14/94: Approved GO zoning,
(Westminster		with conditions (6-0)	with ROW requirement (7-0);
Manor: 4100			all 3 readings
Jackson)	5	= ^	

RELATED CASES: N/A

CITY COUNCIL DATE: June 16, 2016

ACTION: Postponed to August 11, 2016

at the staff's request (11-0)

CITY COUNCIL DATE: August 11, 2016

ACTION:

ORDINANCE READINGS: 1st

2nd

3rd

ORDINANCE NUMBER:

CASE MANAGER: Sherri Sirwaitis

PHONE: 512-974-3057

sherri.sirwaitis@austintexas.gov

SUMMARY STAFF RECOMMENDATION:

The staff recommendation is to approve The Grove at Shoal Creek Planned Unit Development (PUD) zoning as requested subject that the following additional conditions be incorporated in the proposed Land Use Plan (Exhibit C) and supporting Exhibits F through J.

- 1) The total square footage of all development within the PUD shall not exceed 2.4 million square feet.
- 2) The total square footage of all office development within the PUD shall not exceed 210,000 square feet.
- 3) The total square footage of all retail/commercial development shall not exceed 150,000 square feet.
- 4) The total number of congregate care beds shall not exceed 300.
- 5) At least 30,000 square feet of retail development shall be required once 700 units of residential development are constructed before any additional residential development can occur on the property.
- 6) At least 35% of the total required affordable rental units shall be provided once 325 multifamily residential units are constructed before any additional multifamily residential units may be constructed. At least 35% of the total required affordable forsale residential units shall be provided once 100 condominium residential units are constructed in a "podium style" condominium residential building before any additional condominium residential units may be constructed.
- 7) 130,000 square feet of development may be used for Tier 2 affordable housing that is separate from and does not count against the overall development cap of 2.4 million square feet.

A Public Restrictive Covenant will include all recommendations listed in the Traffic Impact Analysis memorandum, dated March 25, 2016, as provided in Attachment M.

BASIS FOR LAND USE RECOMMENDATION (ZONING PRINCIPLES)

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

The Planned Unit Development (PUD) zoning district is intended for large or complex developments under unified control, planned as a single contiguous project. The PUD is intended to allow single or multi-use projects within its boundaries and provides greater design flexibility for development proposed within the PUD. Use of the PUD district should result in development superior to that which would occur using conventional zoning and subdivision regulations. PUD zoning is appropriate if the development enhances preservation of the natural environment; encourages high quality development and innovative design; and ensures adequate public facilities and services for development within the PUD.+

2. Zoning changes should result in a balance of land uses, provides an orderly and compatible relationship among land uses, and incorporates environmental protection measures.

The staff is recommending PUD zoning at this location with a reduction in the total square

footage to not exceed 2.4 million square feet. The staff believes that the proposal can result in a superior mixed use development with a reduced density as the site is fronts along a collector street and is surrounded by primarily single family residential uses. The staff recommends PUD zoning based on the following factors: accessibility, affordable housing, participation in the Art in Public Places Program, environmental superiority, drainage improvements, compliance with at least a 2-star Green Building regulations, provision for a minimum of 18.12 acres of open space/ including parkland, transportation roadway and intersection improvements, and utility facility improvements that will provide for a superior development at this location.

3. Zoning should promote clearly-identified community goals, such as creating employment opportunities or providing for affordable housing.

One of the primary benefits of the proposed PUD is that the applicants will provide a substantial on-site affordable housing component. The applicants and the Neighborhood Housing and Community Development Department (NHCD) have agreed to language in The Grove at Shoal Creek Affordable Housing Program Plan (Exhibit N). The project has been certified under SMART Housing and the PUD language will require 5% of permanent ownership units at 80% median family income (MFI) and 10% of the rental units at 60% MFI for 40 years.

4. Zoning should allow for reasonable use of the property.

The proposed PUD zoning will enable the applicant to redevelop this tract of land within the core of the City with a project that will provide residential, employment and office/retail services in close proximity of each other to encourage walking, bicycling and other transit options. The evaluation of the staff's proposed baseline recommendation for this property would allow for approximately 1.892 million square feet of development at this location. The staff analyzed the applicant's revised request for approximately 2.9 million square feet of development and determined that a one million square foot difference between the staff's recommended baseline and the amended request was too great for the offered superiority through the proposed PUD. For that reason, the staff is suggesting a 2.4 million square foot cap on development for the PUD.

EXISTING CONDITIONS

Site Characteristics

The PUD site consists of undeveloped areas along the north and east portions of the property. The south and west portions of the site are developed with state owned office buildings with parking facilities. Surrounding properties are primarily a mix of residential and office uses. The site under consideration is adjacent to single family residences to the north (SF-2 zoning) and south (SF-3 zoning). There are apartments and a senior living center to the west (MF-6-CO, MF-4 and GO-MU-CO zoning). The property directly to the east is unzoned and is developed with an industrial warehouse facility for the State of Texas archives. Further to the east are single family residences (SF-2 zoning).

Impervious Cover

The overall project impervious cover is capped at 65 % and the overall project building coverage is capped at 55%. This is specified in Note # 6 on the Land Use Plan (Exhibit C).

Comprehensive Planning

This project is located on a 75.74 acre site, formerly owned by the State of Texas. The property is surrounded by single family housing to the north and south, apartments and a senior living center to the west, and single family housing and state property to east. The site is also located in the Rosedale Neighborhood Planning area, which does not have an adopted neighborhood plan.

The PUD plan for this property calls for mixed use project, including approximately 1,500 residential units (apartment units, single family and duplexes, townhouses and condominiums), a congregate care facility, general and medical office uses, a variety of retail uses, and over 10 acres of park and open space areas. Tract C and D property would permit public and private primary and secondary education, while Tract B would permit university facilities. Some of the buildings within the project area would be up to 65 ft. tall, with Tract B allowing up to 10 percent of the site to be up to 75 ft. in height.

Imagine Austin Analysis and Conclusion

One of the goals of the Imagine Austin Comprehensive Plan (IACP) is to achieve 'complete communities.' Page 88 pf the IACP states that complete communities are areas that provide amenities, transportation, services, and opportunities that fulfill all residents' material, social, and economic needs. Page 107 of the IACP also states, "While most new development will be absorbed by centers and corridors, development will happen in other areas within the city limits to serve neighborhood needs and create complete communities. Infill development can occur as redevelopment of obsolete office, retail, or residential sites or as new development on vacant land within largely developed areas. New commercial, office, larger apartments, and institutional uses such as schools and churches, may also be located in areas outside of centers and corridors. The design of new development should be sensitive to and complement its context. It should also be connected by sidewalks, bicycle lanes, and transit to the surrounding area and the rest of the city."

The following IACP policies are applicable to this project:

- LUT P4. Protect neighborhood character by directing growth to areas of change that includes 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.
- 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 P7. Encourage infill and redevelopment opportunities that place residential, work, and retail land uses in proximity to each other to maximize walking, bicycling, and transit opportunities.

• UD P1. Develop accessible community gathering places such as plazas, parks, farmers' markets, sidewalks, and streets in all parts of Austin, especially in the Downtown, future TODs, in denser, mixed-use communities, and other redevelopment areas, that encourage interaction and provide places for people of all ages to visit and relax.

 HN P10. Create complete neighborhoods across Austin that have a mix of housing types and land uses, affordable housing and transportation options, and access to healthy food, schools, retail, employment, community services, and parks and recreation options.

Conclusion:

The proposed project provides a mix of uses, a mix of housing types, open space, and addresses household affordability. The proposed project also meets a number of Imagine Austin core principles for action (p. 10 - 11) including: Grow as a compact, connected city; Integrate nature into the city; and Develop as an affordable and healthy community. Based on the Imagine Austin text and polices above, this project appears to be supported by the Imagine Austin Comprehensive Plan.

Environmental

Please refer to Exhibit F.

Site Plan

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

Subdivision

FYI - Platting will be required. A preliminary plan application will be required if the development proposes public or private roads. Final plats will then be required to be approved and recorded prior to any site plan or residential permits.

Transportation

Please refer to Exhibit M.

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 uses. It is recommended that Service Extension Requests be submitted to the Austin Water Utility at the early stages of project planning. Water and wastewater utility plans must be reviewed and approved by the Austin Water Utility in compliance with Texas Commission on Environmental Quality rules and regulations, the City's Utility Criteria Manual, 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 fees 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.

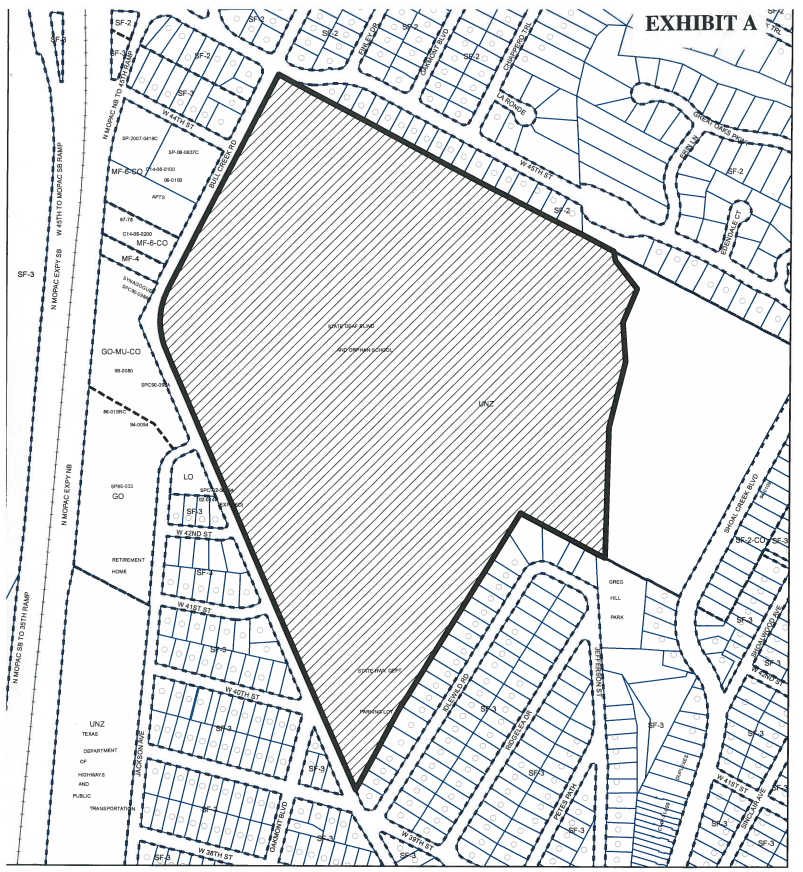
Water and wastewater SERs 3607 and 3608 in currently in review and must be approved.

The utility strongly recommends against the proposal to plat on private streets as this results in inferior streets over our utilities and the lack of ROW greatly complicates system design with complex easement and PUE dedications. The project Engineers are advised to get with Pipeline Engineering (Lonnie Robinson) as soon as possible to discuss the private street option and what will be required regardless of any variances granted including but not limited to the requirements listed below.

Typical water system operating pressures in the area are above 65 psi. Pressure reducing valves reducing the pressure to 65 psi (552 kPa) or less to water outlets in buildings shall be installed in accordance with the plumbing code.

All AWU infrastructure and appurtenances must meet all TCEQ separation criteria. Additionally AWU must have adequate accessibility to safely construct, maintain, and repair all public infrastructure. Rules & guidelines include:

- 1. A minimum separation distance of 5 feet from all other utilities (measured outside of pipe to outside of pipe) and AWU infrastructure;
- 2. A minimum separation distance of 5 feet from trees and must have root barrier systems installed when within 7.5 feet;
- 3. Water meters and cleanouts must be located in the right-of-way or public water and wastewater easements;
- 4. Easements AWU infrastructure shall be a minimum of 15 feet wide, or twice the depth of the main, measured from finished grade to pipe flow line, whichever is greater.
- 5. A minimum separation of 7.5 feet from center line of pipe to any obstruction is required for straddling line with a backhoe;
- 6. AWU infrastructure shall not be located under water quality or detention structures and should be separated horizontally to allow for maintenance without damaging structures or the AWU infrastructure.
- 7. The planning and design of circular Intersections or other geometric street features and their amenities shall include consideration for access, maintenance, protection, testing, cleaning, and operations of the AWU infrastructure as prescribed in the Utility Criteria Manual (UCM)
- 8. Building setbacks must provide ample space for the installation of private plumbing items such as sewer connections, customer shut off valves, pressure reducing valves, and back flow prevention devices in the instance where auxiliary water sources are provided.







PLANNED UNIT DEVELOPMENT

ZONING CASE#: C814-2015-0074



PENDING CASE

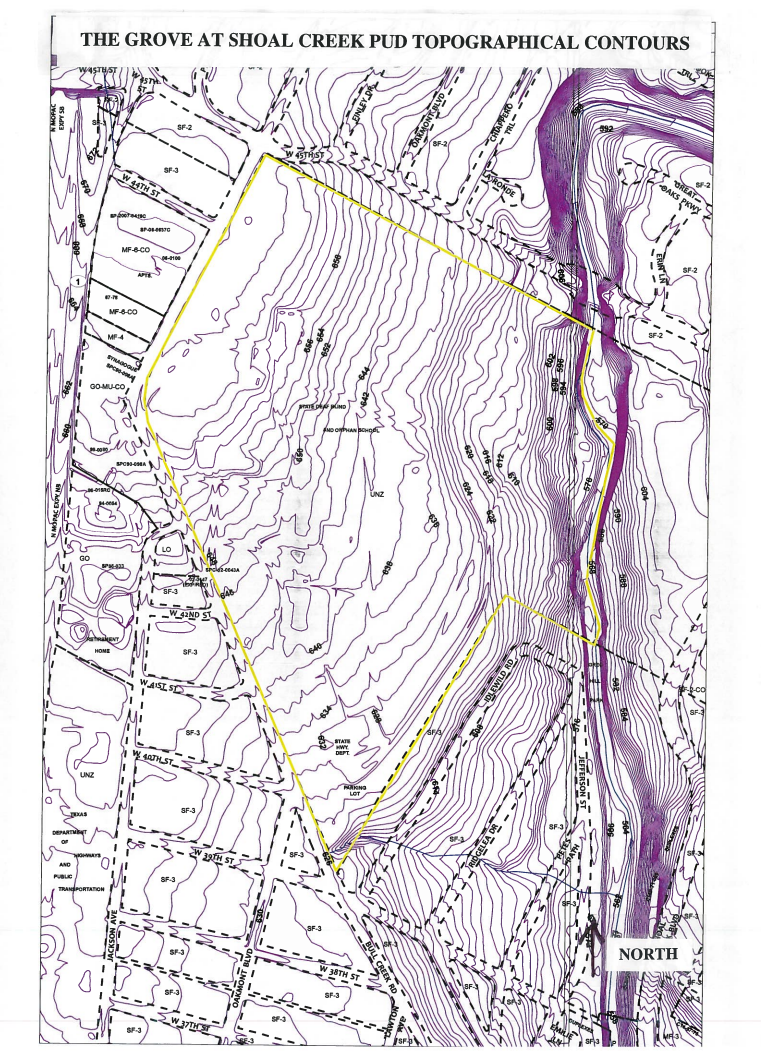
This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

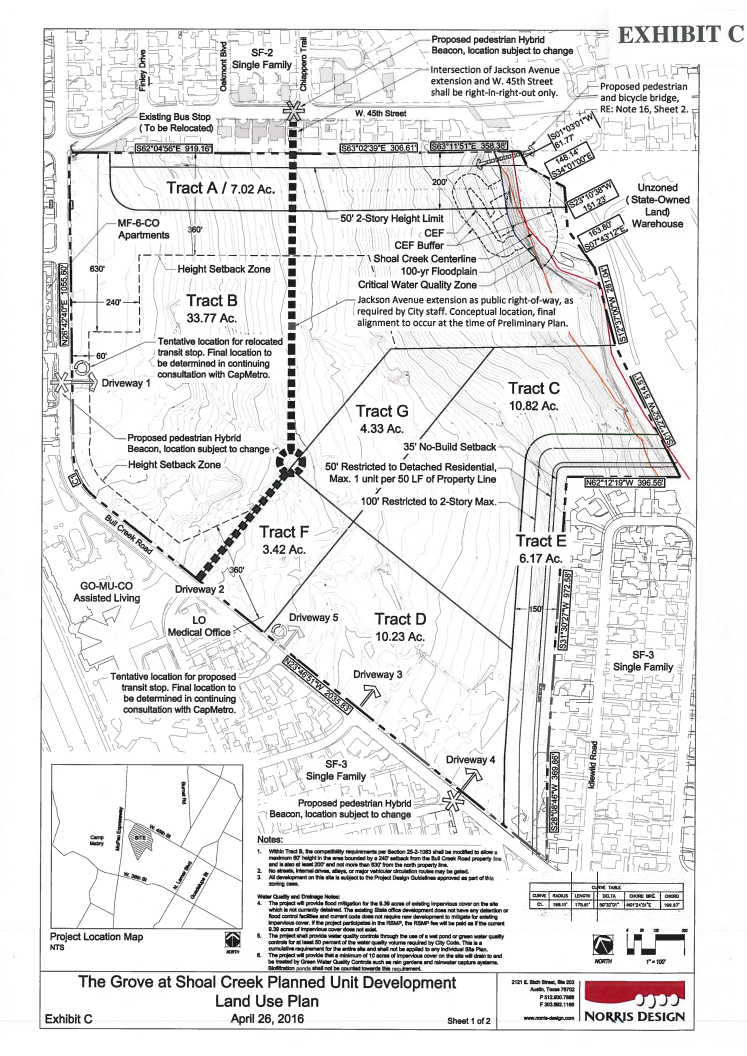


This product has been produced by CTM for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.









TRACTS A & E ondominium Residential Suplex Residential amily Home Group Home, Class I (Limited) Public Primary Education Facilities Public Secondary Education Facilities Religious Assembly Retirement Housing (Small Site) Short-Term Rental Single-Family Attached Residential Single-Family Residential mall Lot Single-Family Residential Townhouse Residential Two-Family Residential

THE TURNING TRESIDENTIAL
TRACT B
Administrative & Business Offices
Art Gallery
Art Workshop
Automotive Rentals
Automotive Sales (max. 3000 SF)
Automotive Washing (accessory only) Business or Trade School
Business or Trade School
Business Support Services
Cocktail Lounge
College & University Facilities
Commercial Off-Street Parking
Community Garden
Community Recreation (Private)
Community Recreation (Public)
Condominium Residential
Congregate Living
Consumer Convenience Services
Consumer Repair Services
Counseling Services
Cultural Services
Day Care Services (Commercial)
Day Care Services (General)
Day Care Services (Limited)
Duplex Residential
Family Home
Financial Services
Food Preparation
Food Sales
General Retail Sales (Convenience)
General Retail Sales (General)
Group Home, Class I (Limited)
Hospital (General)
Hospital Services (Limited)
Hotel-Motel
Indoor Entertainment
Indoor Sports & Recreation
Liquor Sales
Medical Offices (all sizes)
Mobile Food Establishments
Multifamily Residential
Off-Site Accessory Parking
Outdoor Sports & Recreation
Personal Improvement Services
Personal Services
Pet Services
Printing & Publishing
Private Primary Education Facilities
Private Secondary Education Facilities
Professional Office
Public Primary Education Facilities
Public Secondary Education Facilities Religious Assembly
Research Services
Restaurant (General) Restaurant (Limited)
Retirement Housing (Small Site)
Safety Services
Safety Services Short-Term Rental
Single-Family Attached Residential
Single-Family Residential
Small Lot Single-Family Residential
Software Development
Theater
Townhouse Residential
Two-Family Residential
Urban Farm

	TRACT C
	Community Garden
	Condominium Residential
	Congregate Living
	Duplex Residential
	Family Home
	Group Home, Class I (Limited)
	Multifamily Residential
	Off-Site Accessory Parking
	Public Primary Education Facilities
	Public Secondary Education Facilities
	Religious Assembly
۹,	Retirement Housing (Small Site)
	Short-Term Rental
	Single-Family Attached Residential
	Single-Family Residential
1	Small Lot Single-Family Residential
	Townhouse Residential
	Two-Family Residential
	Urban Farm

	12000
TRACT D	
Community Garden	
Condominium Residenti	al
Congregate Living	
Duplex Residential	
Family Home	
Group Home, Class I (L	imited)
Multifamily Residential	
Off-site Accessory Park	
Public Primary Educatio	
Public Secondary Educa	ation Facilities
Religious Assembly	
Retirement Housing (Sn	nall Site)
Short-Term Rental	
Single-Family Attached	
Single-Family Residentia	
Small Lot Single-Family	Residential
Townhouse Residential	
Two-Family Residential	
Urban Farm	

TRACT F&G	
Administrative & Business Offices	_
Art Gallery	
Art Workshop	
Community Garden	
Condominium Residential	
Congregate Living	
Counseling Services	
Cultural Services	
Day Care Services (Commercial)	
Day Care Services (General)	
Day Care Services (Limited)	
Duplex Residential	
Family Home	
Financial Services	
Group Home, Class I (Limited)	
Hospital (General)	
Medical Offices (all sizes)	
Multifamily Residential	
Off-site Accessory Parking	
Personal Services	
Pet Services	
Private Primary Education Facilities	
Private Secondary Education Facilities	
Professional Office	_
Public Primary Education Facilities	
Public Secondary Education Facilities	
Religious Assembly	
Retirement Housing (Small Site)	
Short-Term Rental	
Single-Family Attached Residential	
Single-Family Residential	
Small Lot Single-Family Residential	
Software Development	
Townhouse Residential	
Two-Family Residential	
Urban Farm	

OPEN SPACE

Drainage, Detention & Water Quality Facilities
Trails (hiking trails, multi-use trails, edestrian/bicycle bridges) and Related Improvements

Open Space (privately owned and maintained)
Parkland (City owned, may be privately maintained)

Notes:

- Impervious cover, number of dwelling units. and building coverage are not listed per individual Tracts in the Site Development Regulations table and shall be dealt with via a "bucket" system. Individual Tracts and/or Site Plans may vary above or below the listed limits, as long as the calculation for the overall 75.76 acre site does not exceed the limit. Applicants shall add a tabulation table (as adopted per this PUD ordinance) to each site plan and subdivision application see pian and subdivision application submittal which will show the current standing of of the overall Site Development Regulations. City Staff shall review the table provided with each application and verify that it is in accordance with the Site Development Development. Regulations outlined in the PUD Land Use
- Total residential units on the site is capped at 1515 dwelling units (affordable housing units rais to welling units (altorbation nousing units are included in this cap). Congregate living does not count towards this 1515 unit cap, and is limited to a maximum of 600 beds. Total multi-family residential units, that are not also condominium residential units, on the site are capped at 650 dwelling units.
- Congregate living and the first 250 affordable housing units do not count towards this 650
- Total office uses on site, including Administrative and Business Office, Medical Office, and Professional Office, are capped at 225,000 square feet.
- Total non-office commercial uses on the site are capped at 158,000 square feet and a maximum size of 47,500 square feet for any one tenant space.
- Overall project impervious cover is capped at 65% and overall project building coverage is capped at 55%.
- capped at 55%.
 The FAR maximums listed in the Site
 Development Regulations table apply to
 Individual Tracts within the PUD and the FAR
 shall not be exceeded on an individual Tract
 basis but may be exceeded on an individual site plan within a Tract. Tacking the allotted and remaining FAR within each Tract is the responsibility of the Applicant.
- Parks and open space are allowed uses in all
- Cocktail lounge uses are capped at 15,000 SF total and a maximum size of 7500 SF for any one tenant space. Additionally, cocktail tounge uses are not permitted within 300' of an SF-5 or more restrictive zoning district or properties on which uses permitted in an SF-5 or more restrictive zoning district are located.
- Liquor sales uses are capped at 15,000 SF total and a maximum size of 10,000 SF for any one tenant space.
- Hospital (General) uses are allowed only in association with Congregate Living, on the same site as Congregate Living, and are limited to a total of 65,000 SF.
- Live-work units are defined as residential units which are similarly configured to residential row houses or townhomes but are distinguished by a workspace, studio, storefront, or business that is flush the with street frontage. The non-residential portion of the unit shall be located on the ground floor only and the residential and non-residential areas must be used and occupied by the same owner or occupant.
- Driveway and trail locations shown on the Land Use Plan are approximate and will be determined at the time of Site Plan.

- 14. Public art shall be installed in a minimum of three (3) locations throughout the project. A minimum budget of \$80,000 shall be spent on public art within the PUD site.
- Off-site Parking per 25-6-501 may be provided for a use located in any Tract within the PUD so long as the off-site parking is located in a Tract where Off-site Accessory Parking is a permitted use.
- 16. Proposed Pedestrian and Bicycle Bridge r Shoal Creek:
- The applicant will post fiscal with the City of Austin for the construction of a bicycle and pedestrian bridge crossing Shoal Creek enabling a trail connection from the site to Shoal Creek Blvd. The amount of the fiscal shall be based on the Applicant's approved engineering cost estimate. Subject to City approval of the proposed bridge location (the City considering environmental, connectivity and other factors) the Applicant will construct the bridge and trail. If the City of Austin or the applicant is unable to secure an easement to allow for the construction of said bridge, the posted fiscal may be utilized by the City to complete other bicycle and pedestrian improvements in the area. The Applicant further agrees to provide easements, if needed, for future bicycle and pedestrian bridge crossings at both the northern and southern portions of Shoal Creek, whether or not the bridge described above is constructed.
- Bridge location shown is approximate bject to change. Bridge may be located elsewhere on site with City approval so long as it does not impact the wetland CEF or the portion of the wetland CEF buffer that is outside the
- 100-year flood plain.

 17. The project shall provide the following benefits to encourage alternative transportation options:
- sportation options:
 A minimum of one location shall be set aside for a B-cycle station, as coordinated with B-cycle (station to be installed by B-cycle when network is expanded to encompass project).
- A minimum of 5 car-sharing parking spaces will be reserved on the site, subject to inclusion of the site in the coverage area of a car-share service
- All office buildings that are 10,000 SF of greater will provide shower and changing facilities meeting the requirements of Austin Energy Green Build Commercial Ratings (2013).
- Bike parking will be provided for a minimum of 10% of all required vehicular parking spaces. Private garages serving a residential unit are considered to meet this requirement.
- A minimum of two bus stops will be provided on Bull Creek Road. Each stop shall feature improvements including, at a minimum: a bench, a trash receptacle, and some form of shade located nearby (shade structure, bus shelter, trees, etc.). Bus stops should be approximately 25 feet in length by 10 feet in width and incorporated into the sidewalk. A larger area of approximately 15 feet in width (perpendicular to the road by 50 feet in length (parallel to the road) surrounding the stop should maintain a level slope to ensure
- that all ADA slope requirements are met. All multi-family developments shall incorporate bicycle cage parking for residents.

30'	3,000	3,000	3,000	3,000	3,000
		30'	30'	201	
act (1)				30	30'
05	40' (2)	40' (2)	35'	40' (2)	60'
0"	10'	0,	10'	0'	0,
0'	10'	0,	10'	0'	0,

Minimum Setbacks from Public Street	ets ''						
Front Yard	10'	0°	10'	0,	10'	0'	0'
Street Side Yard	10'	0°	10'	0,	10'	0,	O*
Minimum Interior Yard Setbacks							T K
Interior Side Yard	0'	0'	0'	0'	0'	0'	0,
Rear Yard	0,	0'	0'	0,	0,	0'	0'
Maximum Floor Area Ratio (5)	0.75:1	1.5:1	0.75:1	1:1	0.75:1	1:1	1:1
Impervious Cover Maximum (5)	55%	NA (3)	NA (3)	NA (3)	55%	NA (3)	NA (3)
Building Coverage Maximum (5)	45%	NA (3)	NA (3)	NA (3)	45%	NA (3)	NA (3)
Maximum Posidential Units	07	NA (3)	NA (3)	NA (3)	77	MA (3)	NIA (3)

(1) Up to 5% of Tract B is permitted to be up to 75' in height. This additional height is permitted only within the Height Setback Zone, as shown on the LUP Plan. Height on Tract B may not exceed 5-stories.

(2) Within 100 feet of Tract G, height may be increased to a maximum of 60' for an Affordable Housing development with the project's Affordable Housing Program. A minimum of 25% of the residential units in a building must be affordable under the project's Affordable Housing Program in order for that building to qualify for this height exception. Building height will be required to comply with City of Austin Compatibility Standards.

(3) Tracts B, C, D, F, and G do not have individual Impervious Cover, Building Coverage, or Unit Caps, but they are subject to the overall IC, Building Coverage, and Unit Cap as stated in notes 2 and 6, above.

(4) The minimum setback from Bull Creek Road is 15' for all tracts

(5) Right-of-Way dedicated from a given tract shall still be included in the total site area to calculate Site Development Regulations including FAR, Impervious Cover, Building Coverage, and Dwelling Units.

The Grove at Shoal Creek Planned Unit Development Land Use Plan

April 26, 2016

2121 E. Skith Street, Ste 203 Austin, Texas 78702



SITE DEVELOPMENT REGULATIONS

EXHIBIT D

ATTACHMENT 1 Tier 1 and Tier 2 Compliance Summary

Tier	Tier 1 Requirements - Section 2.3.1	Compliance/ Superiority
	meet the objectives of the City Code;	YES. The Project is located in the urban core and within an Urban watershed. The Project is located near Mopac Expressway and is located along the proposed Shoal Creek Urban Trail and an existing CapMetro bus route. The Project will promote the Imagine Austin priority of creating a "compact and connected" City increasing population density within the urban core. The Project is compatible with surrounding uses and zoning which is consistent with the general neighborhood preferences. Except as set forth in the Proposed Code Modifications Summary, the Project will comply with the current City Code requirements.
. B	provide for development standards that achieve equal or greater consistency with the goals in Section 1.1 (General Intent) than development under the regulations in the Land Development Code;	YES. The Project will meet the goals of Section 1.1 as follows: 1. Preserve Natural Environment. The Project will preserve all of the high quality heritage trees on the Property, and remove only a handful poor to fair condition "heritage" pecan trees. The Project will provide for greater open space than required by the City Code. The Project will provide green water quality controls and will provide water quality controls and drainage improvements for the entire site. The current state office development does not have any detention or flood control facilities. 2. High Quality Development and Innovative Design. The Project will utilize mixed use and urban design principles that will allow clustering of uses in higher densities that promote urban living, working and shopping on the site and encourage use of

alternative transportation options. The Project will integrate pedestrian and bicycle connectivity throughout the Property. The Project will be designed to make use of scenic views from public spaces. Parking structures will be used in connection with office and apartment uses. Higher development intensity will be focused along Bull Creek Road and the interior of the Property and lower development intensity will be located near existing provide (i) a large on-site, publicly accessible signature park plazas and other open and community spaces with public Shoal Creek and improvements to enhance transit use so that area signalization funded 100% by the Applicant, (v) shared access improve water pressure (especially for fire flow purposes) to the YES. Even though the Project is an "urban property", the Project will exceed these requirements by providing at least 18.12 acres amount of open space for the purpose of determining compliance with Tier 1 and Tier 2 requirements is also shown on the Parks open space than the minimum 18.12 acres. This open space, which the Applicant may sometimes also refer to as "Park space with park improvements and amenities open to the public providing recreation and natural open space to the whole City; (ii) amenities that will provide opportunities for people to gather and socialize;, (iii) hike and bike trails along Bull Creek Road and residents will have greater transportation options; (iv) roadway intersection improvements through the use of turn lanes and of open space as shown on the Parks Plan Exhibit. This minimum The Applicant actually intends that the Project will provide more Adequate Public Facilities and Services. The Project will improvements to provide existing 45th Street homes with safe, alternative access, (vi) water system improvements that will Plan Exhibit and is approximately 11 and 12 acres respectively. area, (vii) a pedestrian and bicycle bridge across Shoal Creek. single family residences. calculation unless it is designed and maintained as a detention or filtration area is excluded from the the required percentage of open space may be exceeds 10 percent of the residential tracts, 15 percent of the industrial tracts, and 20 percent of the nonresidential provide a total amount of open space that equals or tracts within the PUD, except that: an amenity; and ر ن

	reduced for urban property with characteristics that	Space" will be militaly accountible and affer account
		onal and natural areas throughout the Proj
D.	comply with the City's Planned Unit Development Green Building Program;	YES. The Project will comply with at least a 2-star Green Building requirement.
ய்	be consistent with applicable neighborhood plans,	YES. There is no applicable neighborhood plan, NCCD or
	neighborhood conservation combining district regulations, historic area and landmark regulations and compatible	historic area or landmark regulations applicable to the site. However as stated above the largely recidential Decises will be
	with adjacent property and land uses;	compatible with area land uses and zoning districts and is
		consistent with the principles and priorities of Imagine Austin. In
		addition, the Applicant believes the Project is consistent with
		Applicant and with the Bull Creek Road Coalition's Design
		Principles.
ᅜ	provide for environmental preservation and protection	YES. The Project will preserve all of the higher quality heritage
	relating to air quality, water quality, trees, buffer zones	oak trees on the Property, and remove only a handful poor to fair
	and greenbelt areas, critical environmental features, soils,	condition "heritage" pecan trees.
	waterways, topography, and the natural and traditional	The project will preserve a minimum of 75% of Protected Size
	character of the land;	native tree inches on site.
		The Project will provide for greater open space than required by
	9	the City Code. The Project will provide green water quality
		controls and will provide water quality controls and drainage
		improvements for the entire site. The current state office
		development does not have any detention or flood control
		tacilities. The Project will not propose any flood plain
		modifications. The Project will incorporate the natural features,
		topography and character of the land in its overall design.
<u>.</u>		YES. As stated above, the Project will provide (i) a large on-site,
	ol,	publicly accessible signature park space with park improvements
	lire protection, emergency service, and police facilities;	and amenities open to the public providing recreation and natural
		open space to the whole City; (ii) plazas and other open and
		community spaces with public amenities that will provide

L		
		tunities for people to gather and
		bike trails along Bull Creek Road and Shoal Creek and
		improvements to enhance transit use so that area residents will
		have greater transportation options; (iv) roadway intersection
		improvements through the use of turn lanes and signalization
		funded 100% by the Applicant, (v) shared access improvements
		to provide existing 45th Street homes with safe, alternative access,
	a a	(vi) water system improvements that will improve water pressure
		(especially for fire flow purposes) to the area, and (vii) a
		pedestrian and bicycle bridge across Shoal Creek. In addition,
		there are currently existing adequate school, fire protection,
		emergency service, and police facilities located in the area.
		Bryker Woods School for example is populated by approximately
		20% - 30% of transfer students and, therefore, has sufficient
		capacity to meet the needs of the Project.
H		YES. The Project will exceed the minimum Code requirements
	Code;	for landscaping. The Project will implement an Integrated Pest
		Management Plan, which shall apply to all sites and uses within
		the PUD. The project Design Guidelines require minimum 3"
		caliper street trees on all internal streets. Under conventional
Tit.		zoning, Tracts A, C, D, and E would be residential zoning
		districts and would not require street trees under Subchapter E.
		This area of additional street trees represents 34.24 acres or
		approximately 45% of the total project area. Additionally, street
		trees will be required along Bull Creek Road where they would
		not be required by Subchapter E. The Design Guidelines will
		additionally require that a minimum of 95% of all non-turf plant
a a		materials be from or consistent with the City's Grow Green
		Guide.
Ï	provide for appropriate transportation and mass transit	YES. There is currently a CapMetro bus route located on Bull
	o the PUD district and	Creek Road adjacent to the Property that provide transit to major
	ansportation impacts	employment centers like the Seton Medical Center, the University
	with sidewalks, trails, and roadways;	of Texas and downtown. The Applicant is in discussions with

		CapMetro about how to provide enhancements to this transit stop to facilitate increased ridership. In addition, the Project will provide greater pedestrian and bicycle trails and sidewalks along Bull Creek Road, within the Property and along Shoal Creek, including a pedestrian and bicycle bridge across Shoal Creek. A TIA has been performed and demonstrates that impacts on area intersections from the Project are properly mitigated with turn lane and signal improvements.
J.	prohibit gated roadways;	YES. The Project will prohibit gated communities.
7.	protect, enhance and preserve areas that include structures or sites that are of architectural, historical, archaeological, or cultural significance; and	NOT APPLICABLE. There are no such areas within the Property. However, the Applicant is willing to memorialize the prior use of the site for the education of disabled African Americans in public spaces located within the Project.
i	include at least 10 acres of land, unless the property is characterized by special circumstances, including unique topographic constraints.	YES. The Property is approximately 75.74 acres.
Add	Additional Requirements – Section 2.3.2	Compliance/ Superiority
-Ÿ	comply with Chapter 25-2, Subchapter E (Design Standards And Mixed Use);	MODIFICATIONS REQUESTED. As permitted by Section 2.2 of PUD Code Provisions, the Applicant will be proposing modifications to the Subchapter E standards that will replace and supersede Subchapter E. The Project Design Guidelines meet the intent and purposes of Subchapter E, while making compliance simpler and easier to implement.
B	inside the urban roadway boundary depicted in Figure 2, Subchapter E, Chapter 25-2 (Design Standards and Mixed Use), comply with the sidewalk standards in Section 2.2.2., Subchapter E, Chapter 25-2 (Core Transit Corridors: Sidewalks And Building Placement); and	MODIFICATIONS REQUESTED. As permitted by Section 2.2 of PUD Code Provisions, the Applicant has proposed modifications to the Subchapter E sidewalk and building placement standards that will replace and supersede Subchapter E. The Project Design Guidelines meet the intent and purposes of Subchapter E, while making compliance simpler and easier to implement.
C.	contain pedestrian-oriented uses as defined in <u>Section 25-2-691(C)</u> (Waterfront Overlay District Uses) on the first	YES. The Project will contain pedestrian-oriented uses on the first floor of multi-story commercial or mixed use buildings

	floor of a multi-story commercial or mixed use building.	located along roadways with pedestrian walkways. The size of
	TH,	5 n
Tier	Tier 2 Requirements - Section 2.4	Compliance/ Superiority
Ą.	Open Space – Provides open space at least 10% above the requirements of Section 2.3.1.A. (Minimum	YES. The Project will provide at least 18.12 acres of open space as shown on the Park Plan Exhibit which is far above the
		requirement in Section 2.3.1.A. This minimum amount of open
	of Chapter 25-2 (Design Standards and Mixed Use),	space for the purpose of determining compliance with Tier I and Tier 2 requirements is also shown on the Parks Plan Exhibit and
	provide for proportional enhancements to existing or planned trails, parks, or other recreational common open	is approximately 11 and 12 acres respectively. The Applicant actually intends that the Project will provide more onen space
		than the minimum 18.12 acres. This open space will largely
	Recreation Department.	consist of dedicated parkland and will be publicly accessible and offer excellent recreational and natural areas throughout the
		Project.
B.	Environment/Drainage –	
	1. Complies with current code instead of asserting	NOT APPLICABLE.
	entitlement to follow older code provisions by application of law or agreement.	
	superior to those	YES. The project will meet current code requirements for water
-	otherwise required by code.	quality volume. The Project will provide water quality controls
		through the use of a wet pond and/or Green Water Quality
		Controls for a minimum of 50% of the required water quality
		and nutrient removal to more conventional controls and also offer
		wetland and habitat benefits that are particularly appropriate to
		the Project. Makeup water for the wet pond will be provided by
		air conditioner condensate from commercial buildings on site.
		Site plans for commercial buildings will be required to include
		plumbing connections to the makeup water system unless it has
		been demonstrated that prior connections (from other buildings on
		site) will provide sufficient makeup water for the pond. Potable or

		well water may be used for makeup water only during buildout of
		the project.
	3. Uses green water quality controls as described in	YES AS MODIFIED. The project will provide that a minimum
	the Environmental Criteria Manual to treat at least	of 10 acres of impervious cover on the site will drain to and be
	50 percent of the water quality volume required by	treated by Green Water Quality Controls such as rain gardens,
	code.	and rainwater capture systems. Biofiltration ponds shall not be
		counted toward this requirement.
	4. Provides water quality treatment for currently	NOT APPLICABLE.
	untreated, developed off-site areas of at least 10	
	acres in size.	
	5. Reduces impervious cover by five percent below	NOT APPLICABLE. The site is not currently zoned. While a
	the maximum otherwise allowed by code or	baseline may be established by City Council, Council has been
	includes off-site measures that lower overall	directed by City Staff that the baseline is solely for determining
	impervious cover within the same watershed by	development bonuses and not for other zoning factors. As such, it
	five percent below that allowed by code.	would not be appropriate to apply the established baseline to
		determine environmental superiority.
	6. Provides minimum 50-foot setback for at least 50	NOT APPLICABLE.
	percent of all unclassified waterways with a	
	drainage area of 32 acres.	
	7. Provides volumetric flood detention as described	NO.
	in the Drainage Criteria Manual.	
-	8. Provides drainage upgrades to off-site drainage	NOT APPLICABLE.
	infrastructure that does not meet current criteria in	
	the Drainage or Environmental Criteria Manuals,	
	such as storm drains and culverts that provide a	
	public benefit.	
	9. Proposes no modifications to the existing 100-year	YES. The Project will not modify the existing 100-year flood
	floodplain.	plain.
	10. Uses natural channel design techniques as	NOT APPLICABLE.
	described in the Drainage Criteria Manual.	
	11. Restores riparian vegetation in existing, degraded	NO. Existing riparian vegetation along the top of the bank is
_	Critical Water Quality Zone areas.	already in good condition and will be protected by a Riparian
		Grow Zone. This Riparian Grow Zone will also serve as wetland

	mitigation.
12. Removes existing impervious cover from the Critical Water Quality Zone.	NOT APPLICABLE.
13. Preserves all heritage trees; preserves 75% of the caliper inches associated with native protected size	YES AS MODIFIED. The Project will preserve more than 75% of all Protected Size native caliper inches. The Project will
trees; and preserves 75% of all of the native caliper	preserve all of the higher quality heritage oak trees on the
inches.	Property, and remove only a handful of poor to fair condition "heritage" necan trees. The heritage necan trees to be removed are
	of a variety that is not native to the area and structurally poor and
	of lower quality. The Applicant has met with the City Arborist to
	discuss removal of these small number of trees and the
	preservation of all of the high-quality heritage oak trees.
	Additionally, the project will provide additional protection for the
	34 critical root zone for all protected and heritage trees within the
	Signature Grove, which includes all trees around the proposed
	pond and the highest quality oak trees throughout the Signature
	Park.
14. Tree plantings use Central Texas seed stock native	NO. While the Project will utilize native and adapted trees from
and with adequate soil volume.	the Grow Green Guide, a commitment to 100% native seed stock
	is not feasible at this time.
15. Provides at least a 50 percent increase in the	NO. While the project does propose a Riparian Grow Zone along
minimum waterway and/or critical environmental	the Critical Water Quality Zone boundary that would effectively
feature setbacks required by code.	increase the waterway buffer for Shoal Creek, it also proposes a
	reduction in the Wetland CEF buffer.
16. Clusters impervious cover and disturbed areas in a	YES. The Project will cluster development along Bull Creek
manner that preserves the most environmentally	Road and the interior of the Property and away from Shoal Creek
sensitive areas of the site that are not otherwise	and the large oak groves located on the Property where a large
protected.	amount of open space will be provided instead.
17. Provides porous pavement for at least 20 percent	NO.
or more of all paved areas for non-pedestrian in	
non-aquifer recharge areas.	
	NO.
or more of all naved great limited to nadactrian	

	use.	
	19. Provides rainwater harvesting for landscape irrigation to serve not less than 50% of the landscaped areas.	NO. Due to the size of the proposed parks in particular, this option is not feasible for this Project.
	20. Directs stormwater runoff from impervious surfaces to a landscaped area at least equal to the total required landscape area.	YES. The Project will direct stormwater runoff from impervious surfaces to a landscaped area at least equal to the total required landscape area.
	21. Employs other creative or innovative measures to provide environmental protection.	YES. The Project will provide flood mitigation for the 9.39 acres of existing impervious cover on site that is not currently detained. The current state office development does not have any detention or flood control facilities, and current code does not require new development to detain for existing impervious cover. If the Project participates in the RSMP, the RSMP fee will be paid as if the current 9.39 acres of impervious cover does not exist.
		The City of Austin Watershed Protection Department will choose the most effective flood mitigation option for the site, which may include onsite detention in compliance with the Environmental Criteria Manual or RSMP participation, at the time of commercial site plan or residential subdivision application. The City of Austin selected flood mitigation option will be required to demonstrate no downstream adverse impact up to the confluence of Shoal Creek with Lady Bird Lake.
		Additionally, the Project will provide educational signage for the Wetland CEF.
Ċ	Austin Green Builder Program – Provides a rating under the Austin Green Builder Program of three stars or above.	NO. While certain buildings and development within the Project may meet or exceed a 3-star rating, requiring such compliance for all such buildings and development is not feasible.
Ö.	Art – Provides art approved by the Art in Public Places Program in open spaces, either by providing the art directly or by making a contribution to the City's Art in Public Places Program or a successor program.	YES AS MODIFIED. The Project will provide art in public places through development of a public art plan developed by the Applicant that will consist of a minimum of three (3) significant art pieces. The Applicant will consult with and consider the

		City's Art in Public Places (AIPP) program in implementing this
		program.
н	Great Streets - Complies with City's Great Streets	YES AS MODIFIED. The Project will provide private street
	Program, or a successor program. Applicable only to	
	commercial, retail, or mixed-use development that is not	Streets Program through its Project Design Guidelines.
	subject to the requirements of Chapter 25-2, Subchapter E	
	(Design Standards and Mixed Use).	
т.	Community Amenities –	YES. The Project will provide community and public amenities
	1. Provides community or public amenities, which	including spaces for community meetings, gatherings and other
	may include spaces for community meetings,	community needs, and publicly accessible multi-use trails and
	community gardens or urban farms, day care	greenways along Shoal Creek. The project will also provide a
	facilities, non-profit organizations, or other uses	pedestrian and bicycle bridge across Shoal Creek.
	2. Provides publicly accessible multi-use trail and	
	greenway along creek or waterway.	
Ü	<u>Transportation</u> – Provides bicycle facilities that connect to	YES. The Project will provide (i) bicycle trails and shared use
	existing or planned bicycle routes or provides other multi-	paths throughout the project that will facilitate connection to
	modal transportation features not required by code.	existing and planned bike routes and trails, (ii) a pedestrian and
_		bicycle bridge across Shoal Creek, (iii) a location for a B-cycle
		Station, (iv) at least 5 car-sharing parking spaces, (v) shower
		facilities in all office buildings over 10,000 SF, (vi) bike parking
		for a minimum of 10% of required vehicular spaces, (vii) bicycle
		cage parking in multifamily buildings, and (viii) improved bus
		stops developed in consultation with CapMetro and the
1	\neg	neighborhood.
ij		NO. While certain buildings and development within the Project
		may exceed such minimum points, requiring such compliance for
	Chapter 25-2, Subchapter E (Design Standards and Mixed	all such buildings and development is not feasible. The intent and
	Use).	purpose of such building design will be met through the Project
,	\rightarrow	Design Guidelines.
	a commercial or mixed-	NO. While certain buildings and development within the Project
	elopment, at least 75 percent of the building	may meet such percentage, requiring such compliance for all such
	all parking structures is designed for	buildings and development is not feasible.

	pedestrian-oriented uses as defined in Section 25-2-691(C) (Waterfront Overlay District Uses) in ground floor spaces.	
J.	Affordable Housing - Provides for affordable housing or	YES. The Applicant will provide a substantial on-site affordable
	participation in programs to achieve affordable housing.	housing component as more particularly set forth in the The
		Grove at Shoal Creek Affordable Housing Plan.
×.	Historic Preservation - Preserves historic structures,	Historic Preservation - Preserves historic structures, NOT APPLICABLE. There are no such features within the
	landmarks, or other features to a degree exceeding	to a degree exceeding Property. However, the Applicant is willing to memorialize the
	applicable legal requirements.	prior use of the site for the education of disabled African
		Americans in public spaces located within the Project.
Ľ	Accessibility - Provides for accessibility for persons with	Accessibility - Provides for accessibility for persons with YES. The Project will provide for accessibility for person with
	disabilities to a degree exceeding applicable legal	disabilities to a degree exceeding applicable legal disabilities to a degree exceeding applicable legal requirements.
	requirements.	
Ä	<u>Local Small Business</u> – Provides space at affordable rates	Local Small Business - Provides space at affordable rates NO. While the Applicant fully intends to actively seek local
_	to one or more independent retail or restaurant small	to one or more independent retail or restaurant small businesses for the Project and may use incentives to induce
	businesses whose principal place of business is within the	such local businesses, given the on-site affordable housing
	Austin metropolitan statistical area.	commitment, increased parks and open space commitments, and
		increased traffic mitigation commitments, requiring a specific
		criteria for affordable retail rates is not feasible.

EXHIBIT E

ATTACHMENT 2

Proposed Code Modifications

	Con Charles Con Charles Con Con Control of the Cont		
<u>ي</u>	CHAPTER 25-1 MODIFICATIONS		
<u> </u>	CODE SECTIONS TO BE MODIFIED	CURRENT CODE LANGUAGE	PROPOSED MODIFICATION FOR THE GROVE AT SHOAL CREEK PIID
I.	 Definitions, Article 2, Chapter 25-1-21 	"SITE means a contiguous area intended for development, or the area on which a building has been proposed to be built or has been built. A site may not cross a public street or right-of-way."	"SITE means a contiguous area intended for development, or the area on which a building has been proposed to be built or has been built. A site may cross a public street or right-of-way if that public street or right-of-way is within the boundaries of The Grove at Shoal Creek PLID."
7	Parkland Requirements, Article 14, Chapter 25-1 and 25-4-211	applicant shall provide for the parkland needs of the residents by the dedication of suitable parkland for park and recreational purposes under this article."	"Section 25-1-602 (Dedication of Parkland Required) is modified to provide that subdivider or site plan applicant shall provide for the parkland needs of the residents by providing suitable parkland for park and recreational purposes under the terms of The Grove at Shoal Creek Parks Plan and Parkland Improvement Agreement attached as exhibits to Planned Unit Development Ordinance No.
<i>ي</i> .	Gross Floor Area, 25-2-21(44)	25-1-21 "(44) GROSS FLOOR AREA means the total enclosed area of all floors in a building with a clear height of more than six feet, measured to the outside surface of the exterior walls.	"(44) GROSS FLOOR AREA means the total enclosed area of all floors in a building with a clear height of more than six feet, measured to the outside surface of the exterior walls. The term includes loading docks and excludes atria airspace,

_			
		excludes atria airspace, parking	parking facilities, parking structures, driveways, and enclosed loading berths and
		facilities, driveways, and enclosed	off-street maneuvering areas."
		loading berths and off-street	
		maneuvering areas."	
Ü	CHAPTER 25-2 MODIFICATIONS		
Ú	CODE SECTIONS TO BE MODIFIED	CURRENT CODE LANGUAGE	PROPOSED MODIFICATION FOR
			THE GROVE AT SHOAL CREEK PUD
4.		Not applicable.	The Applicant proposes that the site
	492		development regulations applicable to the
-			Property be as shown on the Land Use Plan
5.		City staff interprets a parking level to be a	"In determining compliance with the
	492 and Height, 25-1-21(47)	"story" for the purposes of determining	applicable height limitations, a parking
		compliance with site development	level shall not be and is not considered a
	_	regulations.	'story'."
9	Visual Screening, 25-2-1006	25-2-1006 Visual Screening of certain	"Section 25-2-1006 (A) shall not apply to
		features	any water quality and/ or storm water
			drainage facility that serves as an amenity
			or to any Green Storm Water Quality
			Infrastructure as defined in the
			Environmental Criteria Manual, except that
		-	any green infrastructure hardened outfalls
			and control structures should still be
			buffered from public ROW. Section 25-2-
			1006 (C) shall not apply between uses or
			sites that are both located within the PUD
			boundaries. This section shall still apply at
l			the boundaries of the PUD."
~		"D. the minimum front yard and street	"Chapter 25-2, Subchapter B, Article 2,
	Regulations, Chapter 23-2, Subchapter B. Antiglo, J. Division 5, Society	side yard setbacks, which must be not	Division 5, Section 3.2.3.D.1 shall not
	b, article 2, Division 3, Section 3.2.2.0.1	less than the greater of:	apply to the PUD. Notwithstanding the
	J.Z.J.D.1		foregoing the remainder of that section

L			
_		1. 23 feet for a front yard, and 13 feet for a street side yard; or"	shall apply to the $PUD.$
∞.	. Compatibility Standards, Chapter 25-2, Article 10	Chapter 25-2, Article 10, Compatibility Standards applied to triggering property within the PUD only	"Chapter 25-2, Article 10 (Compatibility Standards) does not apply only where development within the PUD triogers such
< g 2	NOTE: This Code modification only applies where the triggering property is		compatibility standards. Notwithstanding the foregoing, Chapter 25-2, Article 10
2 2 2	nodification does not apply where the triggering property is located outside the		except as provided herein, where
P to	PUD. This Code modification is identical to the one granted in the Mueller PUD		development outside of the PUD triggers such compatibility standards."
ø.	. Compatibility Standards, 25-2-1063(C)(2)and (3)	25-2-1063(C) "(2) three stories and 40 feet, if the structure is more than 50 feet and not more than 100 feet from property: (a) in an SF-5 or more restrictive zoning district; or (b) on which a use permitted in an SF-5 or more restrictive zoning district is located; (3) for a structure more than 100 feet but not more than 300 feet from property zoned SF-5 or more restrictive, 40 feet plus one foot for each 10 feet of distance in excess of 100 feet from the property zoned SF-5 or more restrictive;"	"In the rectangular area of land in Tract B that is bounded by (i) the property line adjacent to Bull Creek Road on the west, (ii) a line 240 feet east from the property line adjacent to Bull Creek Road on the east, (iii) a line that is 200 feet south of the northern property line on the north, and (iv) a line that is 630 feet south of the northern property line on the south, Section 25-2-1063(C) (2) of the Austin City Code shall not apply, and Section 25-2-1063(C)(3) is modified to read to provide that for a structure more than 50 feet but not more than 300 feet from the property zoned SF-5 or more restrictive, height may is limited to 60."
10	10. Compatibility Standards, 25-2-1067(G) and (H)	25-2-1067 "(G) Unless a parking area or driveway is on a site that is less than 125 feet wide, a parking area or driveway may not be constructed 25 feet or less from a	"Section 25-2-1067(G) and (H) of the Austin City Code shall not apply to Tract A only, with respect to the construction of an alley, public road, trails and/or sidewalks."

	10+ that is, (1) in an OT &	
	Tot tildt is. (1) III all SF-3 Of IIIOTE	
	restrictive zoning district; or (2) on which	
	a use permitted in an SF-5 or more	
	restrictive zoning district is located."	
11. Commercial Design Standards, Subchapter E. Chapter 25-2	Chapter 25-2, Subchapter E, Design Standards and Mixed Use	"The Grove at Shoal Creek Design
		relationship between commercial and other
		nonresidential development and adjacent
		and the natural environment, in order to
		implement the City Council's vision for a more attractive, efficient, and livable
		community. The requirements of Chapter 25-2 Subchapter E of the Austin City Code
		shall not apply to the property. All
		requirements in the Austin City Code that
		reference Chapter 25-2, Subchapter E shall
		be modified to refer to such Design Guidelines."
CHAPTER 25-4 MODIFICATIONS		
CODE SECTIONS TO BE MODIFIED	CURRENT CODE LANGUAGE	PROPOSED MODIFICATION FOR
		THE GROVE AT SHOAL CREEK PUD
12. Alleys, 25-4-132(B)	25-4-132 "(B) Off-street loading and	"Off-street loading and unloading shall be
	unloading facilities shall be provided on	provided on all commercial lots, except that
	all commercial and industrial lots, except	loading and unloading may also occur in
	in the area described in Subsection (C).	any alley that also serves as a fire lane.
	The subdivider shall note this requirement	The subdivider shall note this requirement
	on a preliminary plan and a plat."	on a preliminary plan and a plat."
13. Block Length, 25-4-153	25-4-153 Block Length requirements	"Section 25-4-153 of the Austin City Code
		shall not apply to the property."
14. Secondary Street Access, 25-4-157	Section 25-4-157 – Subdivision Access	"Section 25-4-157 of the Austin City Code
	Streets	shall not apply to the property."

15 Lots on Princip Strants 25 A 171(A)	(A) Fool lot in a circle division and lot lot	6/ A \ T = 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -
	dedicated public street."	public street, private street or private drive subject to a nermanent access easement "
16. Parkland Requirements, Article 14, Chapter 25-1 and 25-4-211	25-4-211 "The platting requirement for parkland dedication is governed by Chapter 25-1, Article 14 (Parkland Dedication)"	"The platting requirement for parkland dedication is modified to provide that such requirement is governed by the terms of The Grove at Shool Greek Planted Hait
[NOTE: this is the same as No. 1 above]		Parks Plan and Parkland Improvement Agreement attached as exhibits to Development Ordinance No.
17. Public Street Alignment, 25-4-151	shall be aligned with and connect to existing streets on adjoining property unless the Land Use Commission determines that the Comprehensive Plan, topography, requirements of traffic circulation, or other considerations make it desirable to depart from the alignment	"Notwithstanding Section 25-4-151 of the Austin City Code, the private drives and/ or private streets within the property may be aligned with and connect to existing or future streets on adjoining property."
18. Dead-End Streets, 25-4-152(A)	25-4-152 "(A) A street may terminate in a cul-de-sac if the director determines that the most desirable plan requires laying out a dead-end street."	"A street may terminate in a cul-de-sac if the director determines that the most desirable plan requires laying out a deadend street, or may terminate in a connection with the private drives and/ or private streets within the property."
CHAPTER 25-6 MODIFICATIONS		
CODE SECTIONS TO BE MODIFIED	CURRENT CODE LANGUAGE	PROPOSED MODIFICATION FOR THE GROVE AT SHOAL CREEK PUD
19. Street Design, 25-6-171(A)	"(A) Except as provided in Subsections (B) and (C), a roadway, street, or alley must be designed and constructed in accordance with the Transnortation	"A roadway, private drive, street or alley must be designed and constructed in accordance with The Grove at Shoal Creek Design Guidelines The Transportation
	מסטומשווסר איזנוו נווכ דומוואסטו מוווו	Design Guidelines, The Transportation

	Criteria Manual and City of Austin	Criteria Manual and City of Austin
	Standards and Standard Specifications.	Standards and Standard Specifications shall
		apply to the extent they do not conflict with
		The Grove at Shoal Creek Design Guidelines."
CHAPTER 25-8 MODIFICATIONS		
CODE SECTIONS TO BE MODIFIED	CURRENT CODE LANGUAGE	PROPOSED MODIFICATION FOR
20. Heritage Trees, 25-8-641(B)	"(B) A permit to remove a heritage tree may be issued only if a variance is	"A permit to remove a heritage tree may be issued only if:
	approved under Section 25-8-642 (Administrative Variance) or 25-8-643 (Land Use Commission Variance)."	(1) a variance is approved under Section 25-8-642 (Administrative Variance) or (25-8-643) Land Use Commission Variance, or
		(2) the tree is indicated as "Trees that May Be Removed" on The Grove at Shoal Creek
		Tree Survey and Disposition Plan as attached to The Grove at Shoal Creek
		Planned Unit Development Ordinance No. Sections 25-8-642 and 25-
		8-643 shall not apply to the trees indicated
		as "Trees that May Be Removed" on The Grove at Shoal Creek Tree Survey and
		Disposition Plan. Specifically, the Heritage
	7	prices that may be removed under this paragraph are identified as tag numbers
		3076, 3077, 3078, 3079, 3080, 3201, 3202,
		5205, 5204, 5207, alla 5252.
		A permit issued under 25-8-642 (A) (2)
		shall require mitigation at the rates prescribed on The Grove at Shoal Creek

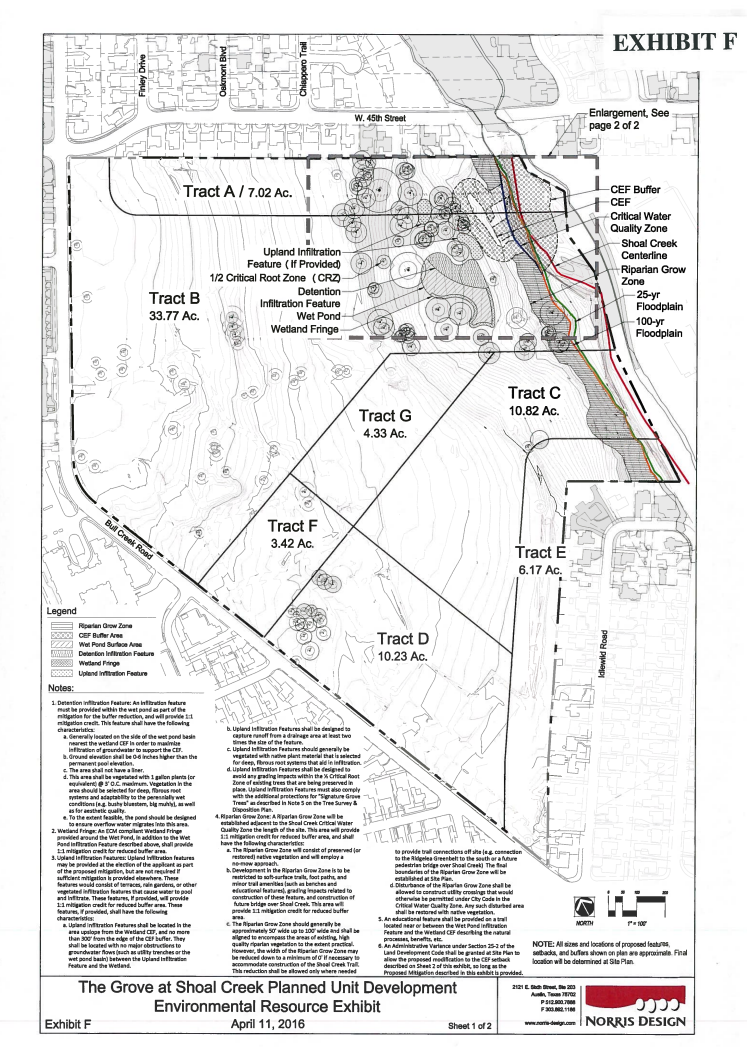
		Tree Survey and Disposition Plan.
		(3) Administrative variances under 25-8-642 for trees indicated to be saved on The
		Grove at Shoal Creek Tree Survey and Disposition Plan may be granted only for
		trees that are dead, diseased, or hazardous
		under paragraph (A) of that section. Variances for removal under Paragraph (C)
		for reasonable use shall not be allowed for these trees."
CHAPTER 25-10 MODIFICATIONS		
CODE SECTIONS TO BE MODIFIED	CURRENT CODE LANGUAGE	PROPOSED MODIFICATION FOR THE GROVE AT SHOAL CREEK PUD
21. 25-10-1 - Applicability	25-10-1 – Applicability	"(D) To the extent they are in conflict, the
		signage standards set forth in the Design Guidelines for The Grove at Shoal Creek
		shall supersede this chapter."
22. 25-10-103 – Signs Prohibited in the Public Right-of-Way.	25-10-103 – Signs Prohibited in the Public Right-of-Way.	"Section 25-10-103 of the Austin City Code shall not apply to the public Right-of-
		Way dedicated for the Jackson Avenue
		Grove at Shoal Creek PUD as identified on
23. 25-10-191 – Sign Setback	25-10-191 - Sign Setback Requirements.	"Section 25-10-191 of the Austin City
Requirements.		Code shall not apply for setbacks from the public Right-of-Way dedicated for the
		Jackson Avenue Extension within the
		boundaries of The Grove at Shoal Creek
		PUD as identified on the Roadway
DRAINAGE CRITERIA MANUAL		
THO THE POST POST OF THE POST		

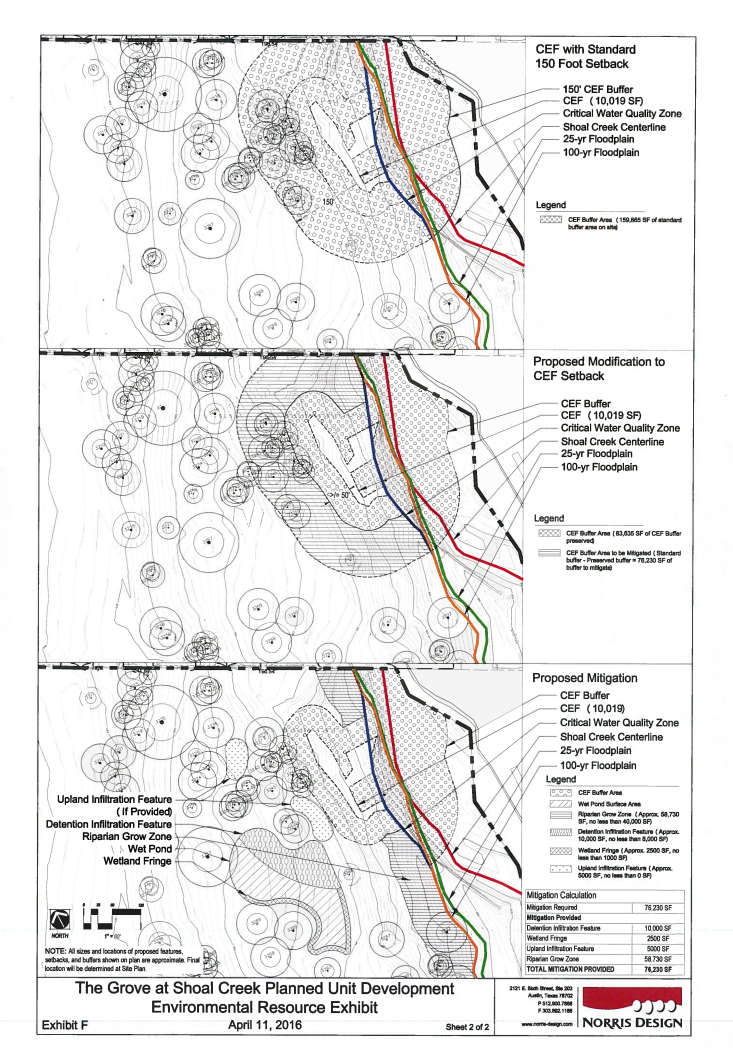
DCM SECTIONS TO RE MODIFIED	CHEBENT DOM I ANGITACE	DODOGEN MONTHANDA PROPORTION
	CONTENT DOM LANGOAGE	I NOT USED MUDIFICATION FOR
		THE GROVE AT SHOAL CREEK PUD
24. Fencing Requirements for Drainage	DCM Section 1.2.4.E "1. (a) Where a	"1. (a) Where a portion of the
Facilities, Section 1.2.4.E.1(a)	portion of the stormwater facility either	stormwater facility either has an interior
	has an interior slope or wall steeper	slope or wall steeper than three (3) feet
	than three (3) feet horizontal to one (1)	horizontal to one (1) foot vertical with a
	foot vertical with a height exceeding	height exceeding one (1) foot, or, an
*	one (1) foot, or, an exterior slope or	exterior slope or wall steeper than three
	wall steeper than three (3) feet	(3) feet horizontal to one (1) foot vertical
	horizontal to one (1) foot vertical with	with a height exceeding three (3) feet
	a height exceeding three (3) feet above	above adjacent ground, steel grating is
	adjacent ground, barrier-type fences at	required for all single-family or duplex
	least six (6) feet high, and/or steel	residential development, City maintained
	grating are required for all single-	stormwater facilities, and/or for any
	family or duplex residential	privately maintained stormwater
	development, City maintained	facilities located within 500 feet of a
	stormwater facilities, and/or for any	residential structure.
	privately maintained stormwater	
	facilities located within 500 feet of a	
	residential structure. Barrier type	
	fences include, but are not limited to	
	chain link, solid wood, masonry, stone	
	or wrought iron."	
ENVIRONMENTAL CRITERIA MANUAL MODIFICATIONS		
ECM SECTIONS TO BE MODIFIED	CURRENT ECM LANGUAGE	PROPOSED MODIFICATION FOR
		THE GROVE AT SHOAL CREEK PUD
25. Maintenance Responsibilities for Water	4. obtain final warranty release	"4. obtain final warranty release approval
Quality Control Facilities, Section	approval from the Watershed	from the Watershed Protection
1.0.3.4.4	Protection Department.	Department. Water quality control
	The City will also maintain water	facilities at The Grove at Shoal Creek

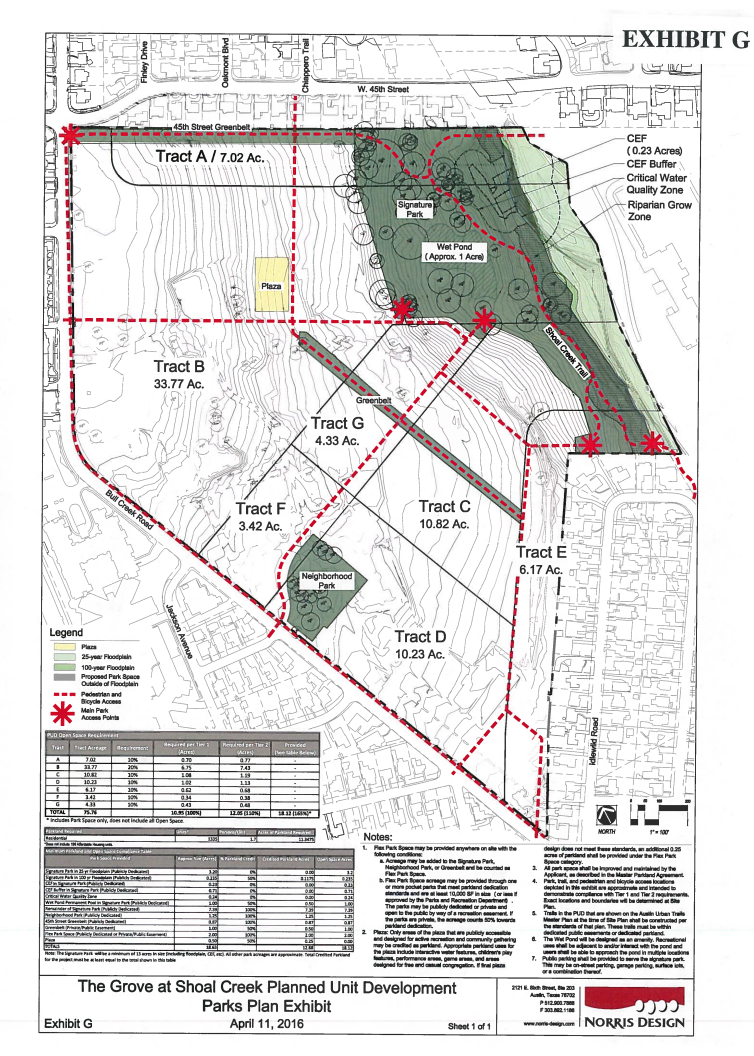
	mality control facilities designed to	DIID that treat mildich was been
	service primarily publicly owned roads	facilities within and adjacent to The Grove
	and facilities. These water quality	at Shoal Creek PUD may be privately
	control facilities must be designed and	maintained."
	built according to the appropriate city	
	standards.	
TRANSPORTATION CRITERIA MANUAL MODIFICATIONS		
TCM SECTIONS TO BE MODIFIED	CURRENT TCM LANGUAGE	PROPOSED MODIFICATION FOR THE GROVE AT SHOAL CREEK PITD
26. Classification Design Criteria, Section	2. Collector, Neighborhood.	2. Collector, Neighborhood.
1.3.2.B.2	A neighborhood collector street is	The Extension of Jackson Avenue in The
	characterized by serving several districts	Grove at Shoal Creek PUD as identified on
	or subdivisions. Neighborhood collector	the Roadway Framework Plan shall be
	streets provide limited access to abutting	considered a Neighborhood Collector and
	property and may provide on-street	shall be designed per The Grove at Shoal
	parking, except where bus routes can be	Creek Design Guidelines. The cross
	expected. Typically multifamily	section and any other design information
	developments, schools, local retail	contained in those design guidelines shall
	developments and public facilities are	supersede any requirements of the
	located adjacent to neighborhood	Transportation Criteria Manual. All other
	collectors. Direct driveway access for	circulation routes within The Grove
	detached houses should be discouraged	including internal circulation routes and
7	(see Figure 1-28 in Appendix H of this	alleys shall be considered as private
	manual for design criteria).	driveways and intersections with these
		driveways shall be subject to the 50'
2		minimum spacing for Neighborhood
	,	Collectors.
27. Classification Design Criteria, Section	F. Single Outlet Streets	"The Jackson Avenue Extension shall not
1.3.2.F		be considered a Single Outlet Street upon

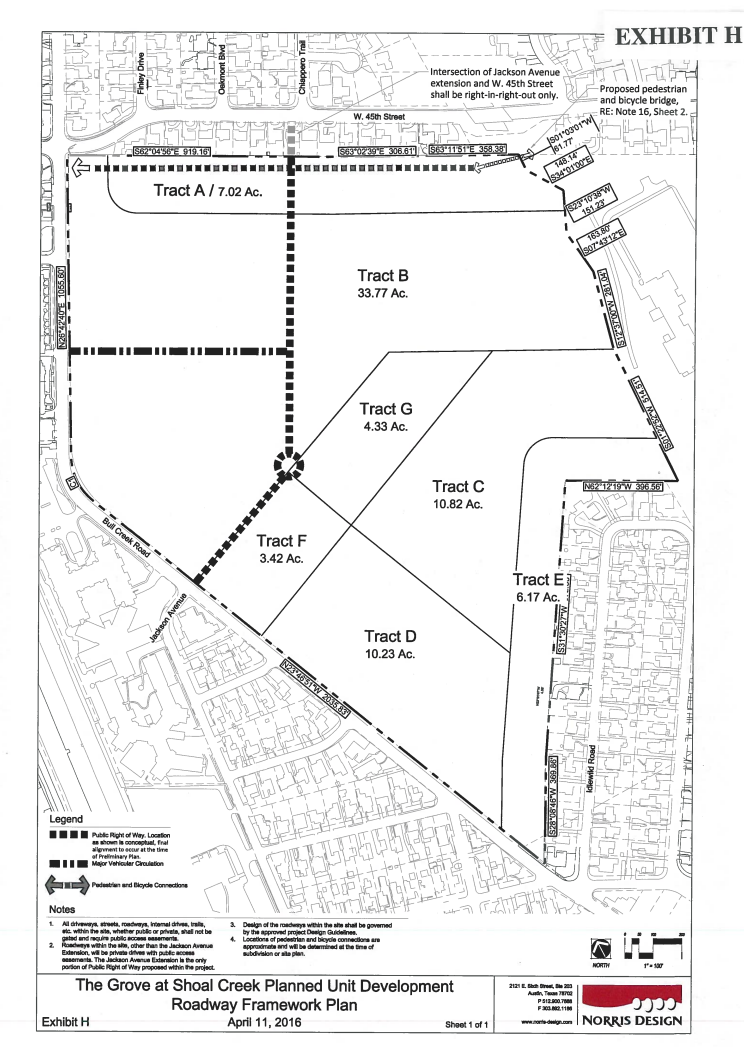
the construction of any publicly accessible	private street, drive, or internal circulation	route that is open to the public and	connects Jackson Avenue to Bull Creek	Road."

.











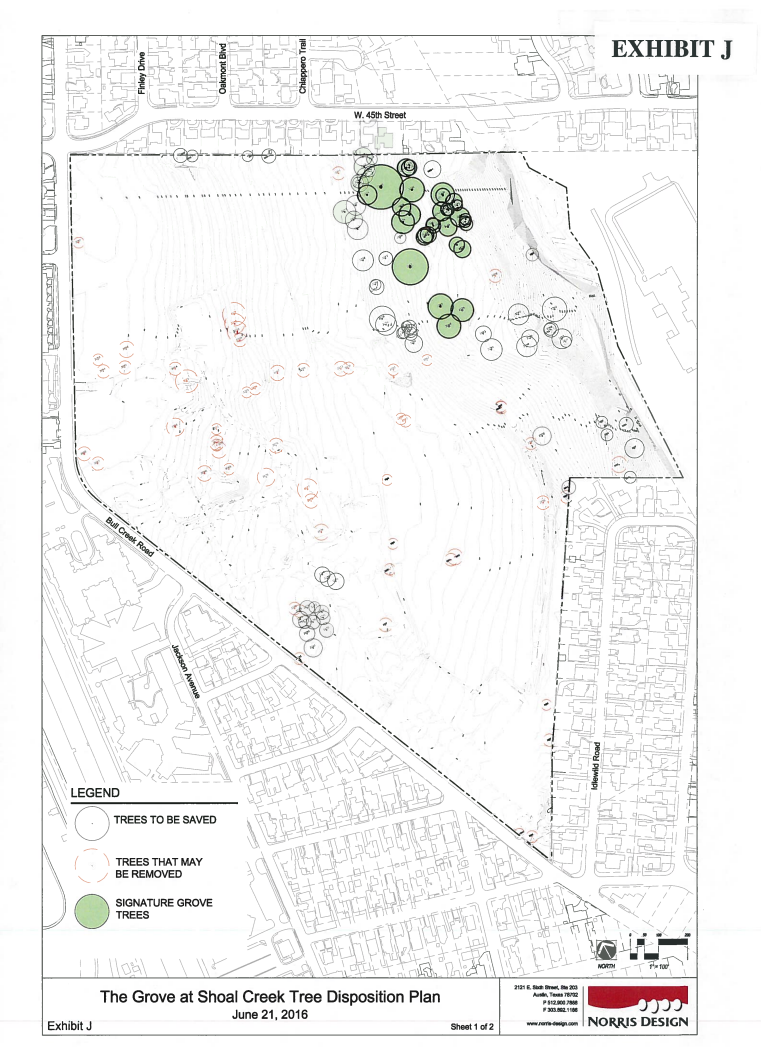






Austin, Texas Exhibit I





THE GROVE AT SHOAL CREEK TREE SURVEY

			TOTAL APPENDIX F PROTECTED TREES SURVEYED		X F TREE WICHES SAVED		NOX F TREE INCHES BE REMOVED	TOTAL NON-APPENDIX F TREE INCHES MAY BE REMOVED	TOTAL BIVASIVE TREE INCHES REMOVED (NO MITIGATION)	ARBORISTS RATINGS "SEE ARBORIST REPOR (NR = NO RATING)
TREES	SPECIES			HERITAGE	PROTECTED >18"	HERITAGE	PROTECTED >18"	>18"		
0064 0065	UNE DAK COTTONNOCO	20 43	20		74		26	>14		3/4
666	CHINESE TALLOW	33	-						33	3
SSET SSEE SSEE	PECAN PECAN	20	23 20				23			3/4
ióda icre	PECAN HACKBERRY (M CRAPE MYRTLE	22	29 27				20 27	29		3
3072	APRORVITAE UGUSTRUMUM	25						22 26	25	1 NA
1075	PECAN IM	22	22				22			7
07% 077	PECAN (M PECAN (M	31 27	31 27			21 27				3 2/3
1078 1078	PECAN (M	24	24 28			24 26				3
cies cien	AMERICAN ELLI HACKBERRY	24 19	24 19			24				2
(83)	CHINESE TALLOW	20	19		19				20	2 3
3084 3085	CHINESE TALLOW CHINESE TALLOW	23	77.77						23 23	3
0.00 0.000	CHINESE TALLOW IM PECAN (M	23	23				23		28	NOR NOR
1100 1201	CHINA BETTRY (M PECAN (M	20 %	8			26			23	2
1212	PECAN (M	25 . 34	25			28				2/3
3294 3294	PECAN (M PECAN (M PECAN (N	24	24 24			24 24				3 3
3208 2708	CEDAR ELIV	19	19 21				19 21			2
1207 1209	PECAN (N PECAN	25 25 25	27			25	23			2/3
3210	LIVE OAK	12	32	33						3
1211 1212	CEDAN ELN LIVE DAK	23	21	31		-	23			2/3
3213	LIMECIAK	19	19		19					3
3214 1215	CEDAR ELV LIVE OAK	19	79 36	36	19					3/4
3218 3217	LIVE CAK	29	28	28						3/4
1218	LIVE DAK	19	19		19					. 3
1219 1229	UNE DAK	34 78	78	34 78						3/4
1221	UNE CAK	35	36	35						1
3223	WEDAK	25	35	35						3/4
1224	LIVE DAY (M)	36	40 36	40 38						3
1226	LIVE CAK (M)	25	25	25	10000					3/4
1227 1228	CEDAR EUR	37	24 37	24 37						2 3
3229	LIVE CAX	19	19	26	19					3/4
1231	PECAN (M	21	21	- 45			21			3/4
1232	PECAN (M LIVE CLAX (M)	25	25 33	33		2				2/3 3/4
3234	LIVE CIAK	17	27	27						3/4
1238	UNE DAK	19 43	19 43	43	19					3
1237	LIME DAK	25 41	25 41	25 41						3/4
1238	LIVE DAK	22	22	- "	22					3
1240 1241	UVE DAK	20 29	20 29	29	20					3/4
1242	LIVE DAK	19	19	33	19					3/4
1244	LIME DAK	34	34	34						3/4
1745 1746	UNE DAK UNE DAK	32 28	32 26	32 26						3/4
1247	LIVE DAK	22	22		72		I	100000000000000000000000000000000000000		3/4
1248	LIVE DAK	29 28	28 28	28 28						3/4
1250	LIVE DAK	25 20	28 20	28	20					3/4
252	LIVE DAK	20	20		20					3/4
1253 1254	LIVE CAK	23	23	77	23					3/4
255	LIVE DAK (N):	22	22		22					3
1258 1257	CEDAR ELV LIVE DAK (AF	20 63	20 63	63	20					3/4
1258	UNE DAK (M	45	45 37	45 37						3
1260	LIVE DAK	19	19		19					3
1291	LIVE DAK	25	25 23	25	23					3
1263 1264	LIVE CAK	23 31	23 31	31	23					3
1265	LIVE CAK	20	20	31	20					3
1266	LIVE CAK CEDAR ELIV	20	29 19		20					3
1268 1269	LIVE CAK LIVE CAK	42	42	42						3/4
1270	LIVE CAK	25	25	25						4
1271 1272	LIVE CAK	24 25	24 25	24 25						3 4
273	LIVE OAK	20	20		25		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			3
	LIVE DAK	25 22	26 22	26			22			2/3
278	LIVE CIAK	22	22 28	28			22			3 3
278	LIVE CAK	22	22		22					4
286	LIVE CAK	24 27	24 27	24 27						3
1281	LIVE CAX	32	32	32						4
280	CEDAR ELIV LIVE CIAK	21	21 22	27			21			MR 3
264	LIVE DAK	27	27 29	27 29						3
1286	CEDAR ELIV	21 40	21				21			MR
288	LIVE DAK	21	40 21	43	21					NR 3
259	LIVE CAK	23	23	35	2					3
291	LIVE DAK LIVE DAK	35 19	35 19		19					3 3
292	CEDAR ELW	43 28	43 29	43 28						NA Z
294	LIVE DAK	35 40	36	35						3
298	LIVE CAX CHINA BERRY (A)	20	40	40					20	3 2
1297	CHINA BERRY (M LIVE OAK	21	36	36					21	2
299	LIVE DAK	36	30	36						3 1/2
300 381	LINE DAK (M)	32 21	32 21	п			21			MR MR
1392	HACKBERRY (M CEDAR FLM (M	20	20				20			NR NR
507	MESQUITE (M	21	21		21		19			
150B	MESQUITE (M	21	21 28		21		28			
1514	CEDAR ELM (M	28 24	24	24						
1517 1518	MESOUTE (M CEDAR ELM (M	34 21	34 21		34 21					
1526	MESCULTE (M	25	25 22		25					
1530 1535	CUNE CLAX CLAN BUMELIA (M	22 30	30		30					
546	CHINA BERRY (M CHINA BERRY (M	22 20	5						22 29	
537	SISERIAM ELM (M	24 20						24	e/	
1560	DEAD (M HACKBERRY (M	19	19				20 19			
1569	HACKBERRY (LI	19	19				19			
	HACKBERRY (M HACKBERRY (M	28 72	28 22		23					
374	CHINA BERRY (M	22	19				19		22	
1583										
1583 1593 1667	HACKBERRY CHINA BERRY	22				1			72	
1583 1593 1607 1614	CHINA BERRY HACKBERRY (M	22	25 21		25 21					
1583 1593 1697 1614 1615	CHINA BERRY	22	25 21 19 25		25 21 19 25				7	

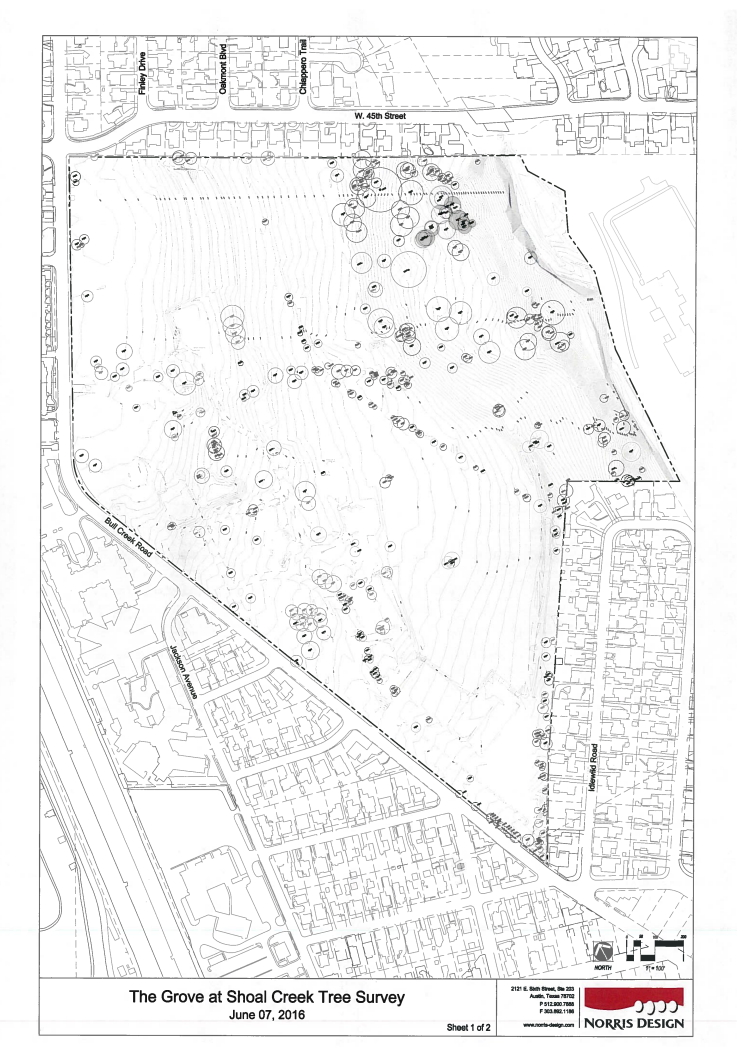
TOTAL APPENDIX F TREE INCHES SURVEYED:	3,561	
TOTAL APPENDIX F TREE INCHES SAVED:	2,744	77% OF TOTAL INCHES SAVED
TOTAL APPENDIX F TREE INCHES MAY BE REMOVED:	837	23% OF TOTAL INCHES SAVED

Notes:

- Arborist rating 2 = poor. Trees # 3080, 3202, 3207 & 3232 were rated poor by the applicant's arborist and reviewed in the field by City Arborist Michael Embesi.
- Applicant is committing to save a minimum of 75% of Appendix F (Native) Protected size trees as shown in this table. Trees shown as saved may be removed if a similar size, similar condition tree noted for removal is substituted at Site Plan review.
- 3. A mitigation rate of 100% shall be required for trees #3080, 3202, 3207 & 3232 (note that mitigation is typically not required for trees in this condition, but a 100% mitigation rate is offered as an element of superiority). A mitigation rate of 300% shall be required for any other Heritage Trees that are removed. All other trees shall be mitigated per the Environmental Criteria Manual.
- 4. The applicant shall provide a tree care plan for all preserved protected and heritage trees on site. The applicant shall allot a minimum of \$100 toward this plan for each inch of heritage trees removed from the site. This shall be above and beyond any mitigation required for these trees. The tree care plan shall prioritize remediation of construction impacts through air spading, root pruning, deep root fertilizing, and/or other practices as recommended by a certified arborist. Basic watering, mulching, and fencing during construction are assumed to be provided as best practices and would not count toward fulfillment of the tree care plan.
- 5. For protected and heritage trees identified on the plan as "Signature Grove Trees", cut in the 3_4 Critical Root Zone (CRZ) shall not exceed 4". This requirement may be administratively reduced to the 1_2 CRZ if a minimum of 75% of the total area of the full CRZ is preserved and a tree care plan in the amount of \$100 per caliper inch is provided for the tree in question.
- a. Any cuts within the ³₄ CRZ of these trees shall made with an airspade or air knife and hand pruning prior to machine excavation.
 b. Stormwater pipes to and from the water quality pond shall not be
- Stormwater pipes to and from the water quality pond shall not be permitted to impact the full CRZ of Heritage Trees in the Signature Grove.
- c. Where high intensity, hardscape uses are planned around heritage trees located in the signature grove, the use areas should be constructed with decks, sand bridging, or other root bridging constructions to avoid heavy disturbance or compaction of the 1/2 CRZ of these trees.
- 6. Full tree mitigation in the form of tree plantings shall be provided within the site plan proposing the tree removal. Under no circumstances will the required tree mitigation be planted on one site plan to address the tree mitigation owed on a different site plan. Payment into the tree fund is not an acceptable form of mitigation for the trees indicated on this Plan. Regardless of maximum entitled impervious cover, applicant may need to reduce impervious cover, increase caliper of proposed trees, or provide other measures as necessary to facilitate full on site tree mitigation planting within a given site plan.

H = Heritage Tree; S = Trees in the Signature Grove (See Note 5)

5.754 626 658



	TREE LIST	1	TREE LIST		
AG #	Description	TAGS	Description	TAGS	Ī
064	23" CEDAR ELM	3214	19" PECAN	3284	t
188	40° COTTONWOOD	3218	36° LIVE OAK	3295	Ť
10	31" PECAN	3216	28" LIVE DAK	3298	t
57	23" PECAN	3217	31° LIVE OAK	3267	t
8	20" PECAN	3216	19" PECAN	3268	t
90	27" HACKBERRY (M)	3219	34° LIVE CIAK	3289	t
70	28" HACKBERRY (M)	3220	78° LIVE OAK	3270	t
71	21° HACKBERRY (M)	3221	36" LIVE OAK	3271	T
,	26" HACKBERRY (M)	3222	31" LIVE OAK	3272	T
73	19° LIVE OAK (M)	3223	37" LIVE OAK	3273	Ī
74	20° PECAN (NO	3224	40" LIVE CAK (M)	3274	Ī
78	28" PECAN (M)	3225	38" LIVE OAK (M)	3276	
_		3220	32° LIVE OAK (M)	3278	
ns.	31° PECAN (M)	3227	24" CEDAR ELM	3277	ſ
77	30" PECAN (M)	3226	37" LIVE DAK (M)	3278	ſ
778	28° PECAN (M)	3229	19° LIVE OAK	3279	Ĺ
778	28" PECAN (M)	3230	28" LIVE CAK	3280	
80	34° LIVE DAK	3231	21° PECAN (M)	3251	
181	18" HACKBERRY	3232	28" PECAN (M)	3282	L
62	20" CEDAR ELM (M)	3233	31° LIVE OAK (NO	3283	L
63	20" CHINESE TALLOW	3234	27° LIVE OAK	3284	L
4	23" CHINESE TALLOW	3234	10° LIVE CAK	3285	
16	23" CHINESE TALLOW	3238	43° LIVE CAK	3200	
15	28" CHINESE TALLOW (M)	3237	25° LIVE OAK	3267	L
7	17" PECAN	3238	41" LIVE OAK (M)	3288	L
6	23" PECAN (M)	3238	22" LIVE OAK	3289	L
•	13" PECAN	3240	20" LIVE OAK	3298	L
)	13" PECAN	3241	29" LIVE OAK	3291	L
11	13" PECAN	3242	19" LIVE OAK	3292	L
2	12" CHINA BERRY	3243	33" LIVE OAK	3293	L
93	9" HACKBERRY	3244	34° LIVE OAK	3294	L
84	18" CEDAR ELM (M)	3245	32, FINE OWK	3295	H
95	9" CHINA BERRY	3246	28" LIVE OAK	3298	
95	14" CHINA BERRY (M)	3247	22" LIVE OAK	3297	1
397	10° PECAN	3248	25" LIVE OAK	3298	Ļ
196	15" PECAN	3249	28° LIVE OAK	3299	L
100	14° PECAN	3250	28" LIVE OAK	3300	L
100	23" CHINA BERRY (M)	3251	20" LIVE OAK	3301	Ŀ
201	41° PECAN (M)	3252	20" LIVE OAK	3302	Ŀ
02	36" PECAN (M)	3253	23° LIVE OAK	3303	L
203	36" PECAN (M)	3254	ZI"LIVE OAK	3304	
D4	24° PECAN (M)	3258	30" LIVE OAK (M)	3305	L
205	18" CEDAR FLM	3298	20" CEDAR ELM	3306	
06	21° CEDAR ELM	3257	63" LIVE OAK (M)	3307	
97	27° PECAN DID	3258	48° LIVE OAK (M)	3308	_
208	25" PECAN (M)	3259	37' LIVE OAK (M)	3309	
100	20 PECAN	3280	19" LIVE OAK	3310	
210	40° LIVE DAK	3281	25" LIVE OAK	3311	_
211	25° CEDAR ELM	3201	25° LIVE OAK	3312	_
12	32° LIVE OAK	3263	23° LIVE OAK	3313	
213	19" LIVE OAK	2003	- LITE CAN		

	7
REE LIST	-
Description	
31" LIVE OAK	1
20" LIVE DAK	J.
20" LIVE OAK	J
19° CEDAR	
42" LIVE OAK	
44" LIVE DAK	
25° LIVE OAK	7
34" LIVE DAK	1
25" LIVE OAK	
20" LIVE OAK	
20" LIVE OAK	1
22" LIVE OAK	
22" LIVE OAK	1
38" LIVE CAK	
22" LIVE DAK	1
34, TIAE OWK	
27 LIVE OAK	+
32" LIVE OAK	1
21° CEDAR ELM	-
	-
27" LIVE OAK	-
27" LIVE OAK	-
29" LIVE OAK	
21° CEDAR ELM	1
37" LIVE DAK	ŀ
51° LIVE OAK	
20" LIVE CAK	
38" LIVE OAK	
18" LIVE CAK	
43" LIVE DAK	
SIL CEDAS ETW	
38" LIVE OAK	1
40" LIVE OAK	1
T CHINA BERRY (M)	1
* CHINA BERRY (M)	1
30° LIVE OAK	1
30" LIVE OAK	
32" LIVE CAK (N)	1
" CHINESE TALLOW	
CHINESE TALLOW	
11" PECAN	
13" PECAN	
11° HACKBERRY	
10" HACKBERRY	
13" HACKBERRY	
CHINESE TALLOW	
CHINESE TALLOW	
18" LIVE OAK	
IF HACKBERRY	
9" HACKBERRY	
8" HACKBERRY	

	TREE LIST					
TAG# Description						
3314	10" HACKBERRY					
3016	E" UNIGIOWN					
3018	8" HACKBERRY					
3317	14" HACKBERRY (M)					
3018	12" CHINESE TALLOW (M)					
3319	8" UNKNOWN					
3320	18" HACKBERRY (M)					
3321	13° UNIONOWN					
3322	17" PECAN					
3323	9" HACKBERRY					
3324	18" PECAN					
3325	13" LIVE DAK					
3326	8" CEDAR ELM					
3327	9" LIVE DAK					
3328	11" LINGOLOWN (M)					
222	18" CHINA BEFRY (M)					
3330	13" CHINA BERRY					
3331	14" CHINA BERRY (M)					
3332	16" PECAN					
3333	8" LIMONOWN					
3334	12" UNIONOWN					
3336	16" UNIONOWN					
3336	14" CEDAR ELM					
3337	12" CEDAR ELM					
3338	11" HACKBERRY					
3330	8" CHINA BERRY					
3340	16" CHINA BERRY (M)					
3341	14" HACKBERRY (M)					
3342	9" HACKBERRY					
3343	9" HACKBERRY					
3344	14" HACKBERRY					
3345	8" HACKBERRY					
3348	10" HACKBERRY					
3347	8" HACKBERRY					
3348	8" HACKBERRY					
3348	13" HACKBERRY					
3350	17" CEDAR					
3351	18" PECAN					
3362	16" PECAN (M)					
3363	18" PECAN					
3354	12" CEDAR ELM					
3356	8" CEDAR ELM					
3366	11° CEDAR ELM					
3367	10" CEDAR ELM					
3368	10" CEDAR ELM					
3360	8" CEDARI ELM					
3300	14° LIVE DAK					
3361	12° CEDAR ELM					
3362	12" CEDAR ELM					

TREE LIST			TREE LIST
	Description	TAGS	Description
	12" CEDAR ELM	3415	10° CEDAR ELM
Ì	16" CEDAR ELM	3418	10" CEDAR ELM
	10° CEDAR ELM	3417	19" CEDAR ELM (M)
	11° CEDAR ELM	3418	10" PECAN
f	10" CEDAR ELM	3419	14" LIGUSTRUM (M)
İ	9" CEDAR ELM	3420	11° CHINA BERRY
i	14° CEDAR ELM (N)	3421	11" CHINA BERRY M
ŀ	11° CEDAR ELM	3422	F CHOICE ELM
ŀ	10" CEDAR ELM	3423	F CHINESE ELM
ŀ	13" HACKBERRY	3424	If CHINESE ELM
۱	11" CHINA BERRY	3425	
-	13" CHINA BERRY (M)	0.00	13" LIGUSTRUM (M)
H	13° HACKRETHRY	3428	14° CHINA BERRY
-	12" HACKBERRY (M)	3427	11" CEDAR ELM
H		3428	10° CHINA BERRY
Ļ	18" CHINA BERRY (M)	3501	6" CHINA BERRY
	9" CEDAR ELM	3602	10" CHINA BERRY (M
ŀ	8" HACKBERRY	3603	9° CHBNA BERRY
L	21° CEDAR ELM	3504	8° CHINA BERRY
L	16" HACKBERRY	3605	18" MESQUITE (M)
L	17° CEDAR ELM	3508	9" MESQUITE
	1" CHINA BERRY (M)	3507	21° MESQUITE (M)
1	O' CHINA BERRY (M)	3508	21° MESQUITE (M)
1	1° HACKBERRY (M)	3509	17" MESQUITE (M)
	S" CHINA BERRY	3510	9" CEDAR ELM
14	CHINA BERRY (M)	3811	P' MESOLITE
	HACKBERRY (M)	3512	28" MESQUITE (M)
12	* CHINA BERRY (M)	3613	8" HACKBERRY
	IS" CHINA BERRY	3614	24" CEDAR ELM (M)
-	O" HACKBERRY (NI)	3615	9° HACKBERRY
-	O' HACKBERRY (M)	3516	17" CEDAR ELM
_	O" HACKBERRY (M)	3517	34" MESQUITE (M)
-		3517	
_	9" HACKBERRY (M)		9° CEDAR ELM
_	12" CHINA BERRY	3510	21° CEDAR ELM (M)
1	3" CHINA BERRY (M)	3520	18" CEDAR ELM (M)
	9" CHINA BERRY	3821	19" CEDAR ELM
_	12° CHINA BERRY	3622	11° CEDAR ELM
-	15" CHINA BETRRY	3623	10" CEDAR ELM
1	8" HACKBERRY (M)	3524	14° MESQUITE (M)
	13" HACKBERRY	3525	10" CEDAR ELM
	18" CEDAR ELM	3528	25° MESQUITE (M)
	8" CEDAR ELM	3627	8" LIVE OAK
1	6" CEDAR ELM (M)	3526	16" MESQUITE (M)
	10" CEDAR ELM	3529	12" MEBQUITE
	8" CEDAR ELM	3630	22" LIVE CAK
	O" CEDAR ELM	3531	8° CHINA BERRY
	P'CEDAR ELM	3632	14" HACKBERRY
	10° CEDAR ELM	3633	18" LIVE CAK (M)
_	14° CEDAR ELM	3634	18" HACKBERRY
	8" CEDAR ELM	3636	30° GUM BUMELIA (M)
_	1º CEDAR ELM	3636	

	TREE LIST		TREE LIST
a s	Description	TAGS	Description
15	16" CEDAR ELM	3537	9" CEDAR ELM
18	10" CEDAR ELM	3538	17" PECAN
17	19" CEDAR ELM (M)	3639	18" CHINA BERRY (M
18	10" PECAN	3540	10" CHINA BERRY
18	14"LIGUSTRUM (M)	3541	6" CHINA BETRY
20	11° CHINA BERRY	3542	10" CHINA BERRY
21	11" CHINA BERRY (M)	3843	12" CHINA BERRY
22	IF CHINESE ELM	3544	12" CHINA BERRY
23	8" CHINESE ELM	3546	12" LIVE DAK
24	If CHINESE ELM	3548	22" CHINA BERRY (M
25	13" LIQUSTRUM (M)	3547	20" CHINA BETRRY (M
28	14" CHINA BERRY	3548	8" CHINA BERRY
27	11" CEDAR ELM	3548	13° CHINA BERRY (M
28	10" CHINA BERRY	3560	18" CHINA BERRY (M
01	E" CHINA BERRY	3581	18" CHINA BERRY
D22	10" CHINA BERRY (M)	3662	14° CEDAR ELM
83	S' CHENA BERRY	3553	13" CHINA BERRY
04	8" CHINA BERRY	3554	16" CEDAR ELM
05	18" MESQUITE (M)	3555	14° CEDAR ELM
08	9" MESQUITE	3556	9" CEDAR ELM
07	21° MESQUITE (M)	3567	34. NWONOMM (NI)
08	21° MESQUITE (M)	3558	E SYCAMORE
20	17" MESQUITE (M)	3550	13° CEDAR ELM (M)
-		3580	11° CEDAR ELM
91	9° CEDAR ELM	3581	13" CEDAR ELM
11	8" MESQUITE	3562	11" UNKNOWN (M)
12	28" MESQUITE (M)	3563	17" LINGUICHNI (M)
13	8" HACKBERRY	3563	12" UNKNOWN (NI)
14	24° CEDAR ELM (M)	3585	18" CEDAR ELM
15	9° HACKBERRY	3568	14" CEDAR ELM
16	17" CEDAR ELM	3567	
17	34" MESQUITE (M)	-	20" UNKNOWN (M)
81	9" CEDAR ELM	3668	19" HACKBERRY (M)
10	21° CEDAR ELM (M)	3569	10" HACKBERRY (M)
20	18" CEDAR ELM (M)	3670	12" HACKBERRY (M)
21	19" CEDAR ELM	3571	10" HACKBERRY (M)
22	11° CEDAR ELM	3572	26" HACKSERRY (M)
23	10" CEDAR ELM	3673	11° HACKBERRY (M)
24	14" MESQUITE (M)	3574	22" HACKBERRY (M)
25	10" CEDAR ELM	3675	10" HACKBERRY (M)
28	25" MESCUITE (M)	3676	12" CEDAR ELM
27	9" LIVE OAK	3577	13" PECAN
18	18" MESCUITE (M)	3578	18" CHINA BERRY (M)
9	12" MEBOUTTE	3579	13" CHINA BERRY
0	22" LIVE OAK	3580	14" PECAN
11	8° CHINA BERRY	3581	10" HACKBERRY
12	14" HACKBERRY	3582	IT FECAN
13	18" LIVE CAK (M)	3583	22" CHINA BERRY (M)
14	15" HACKBERRY	3584	IF CHINA BERRY
6	30° GUM BUMELIA (M)	3685	8" PECAN
	10" CEDAR ELM	3686	13" PECAN

	TREE LIST
TAG 8	Description
3636	11" MESOUTE (M)
30642	11" MESQUITE (M)

TREE LIST

12" HACKBERRY
16" HACKBERRY
16" PECAN
16" HACKBERRY
12" HACKBERRY
12" PECAN
11" CEDAR ELM
16" CEDAR ELM
16" HACKBERRY
15" HACKBERRY
15" HACKBERRY
15" HACKBERRY
15" HACKBERRY
15" CEDAR ELM
16" CEDAR

TAGE 2

1. This Tree Survey includes all trees on the site that are 8° DBH and greater. For more detail on the Protected and Heritage trees, please reference the Tree Disposition Plan and Tables. Trees not shown on the Tree Disposition Plan (those under 19° DBH and/or not of protected species) shall be addressed per the applicable Code and will be reviewed at the time of Site Plan.

The Grove at Shoal Creek Tree Survey June 07, 2016

NORRIS DESIGN

Sheet 1 of 2

Austin Independent School District



Prepared for the City of Austin

STORY OF THE PERSON OF THE PER	PROJECT NA	ME: The Grove at S	hoal Creek	(Scenario #1—1,	315 total ur	its)	
(·() ·)	ADDRESS/LO	OCATION: 4205 Bull	Creek Road				
DONDHO IS	CASE #: _C8	314-2015-0074					
=	EW SINGLE I			=	TION OF MI	JLTIFAMILY	
⊠ NI	EW MULTIFA	AMILY		☐ TAX CRE	DIT		
# SF UNITS:	395	STUDENTS PER UNIT	ASSUMPTIO	N			
SF Detached		Elementary School:	0.117	Middle School:	0.034	High School:	0.067
SF Attached (To	ownhomes)	Elementary School:	0.038	Middle School:	0.011	High School:	0.022
# MF UNITS:	920	STUDENTS PER UNIT	ASSUMPTIO	N			
Apartments		Elementary School:	0.124	Middle School:	0.035	High School:	0.071
MF Attached (C	Condos)	Elementary School:	0.038	Middle School:	0.011	High School:	0.022

Two scenarios were presented to AISD by the developer for this application. Scenario #1 reflects 1,315 total units (220 students), including a mix of single-family, multifamily, townhouse and condominiums. Scenario #2 reflects 1,515 total units (211 students) including a mix of multifamily, townhouse and condominiums (no single-family detached). Please see attached table for specific information on unit types and students per unit assumptions.

This Educational Impact Statement (EIS) uses Scenario #1 which reports the higher number of estimated students (due to the inclusion of single-family detached).

This EIS was prepared using information presented by the developer on September 10, 2015. As the development parameters are refined, a revised subsequent EIS may be prepared for the Planning Commission. The Planning Commission date is pending.

IMPACT ON SCHOOLS

Because the proposed development is not typical of most residential developments within the district, the staff consulted with the district's demographer, Davis Demographics & Planning to calculate the student yield. Based on an analysis of the information provided by the developer, the number of students per unit from a Planned Unit Development (PUD) with similar residential patterns within the district was used as the basis for estimating the number of students for this proposed project.

The mixed use development with 1,315 residential units is projected to add approximately 220 students across all grade levels to the projected student population. It is estimated that of the 220 students, 118 will be assigned to Bryker Woods Elementary School, 34 to O. Henry Middle School, and 68 at Austin High School.

Prepared for the City of Austin

Austin Independent School District



The percent of permanent capacity by enrollment for SY 2019-20, including the additional students projected with this development, would be within the target range of 75-115% for all three schools (Bryker Woods at 115%; O. Henry at 109% and Austin at 101%), assuming the mobility rates remain the same.

In the event that enrollment should exceed 115% of permanent capacity at any of the schools, the administration would closely monitor enrollment and possibly discuss intervention strategies with the school community to address overcrowding.

TRANSPORTATION IMPACT

Bryker Woods Elementary School is located within 2 miles of the proposed development; therefore students would not qualify for transportation unless a hazardous route condition was identified. Students within the proposed development attending O. Henry Middle School and Austin High School will qualify for transportation due to the distance from the proposed development to the schools. Due to the relatively high number of students anticipated from the development, one new bus at each secondary school will most likely be needed to accommodate the additional bus riders.

SAFETY IMPACT

There are no known safety impacts at this time.

Date Prepared: 10/05/2015 Director's Signature:

Prepared for the City of Austin

Austin Independent School District



DATA ANALYSIS WORKSHEET

ELEMENTARY SCHOOL: Bryker Woods RATING: Met Standard

ADDRESS: 3309 Kerbey Lane PERMANENT CAPACITY: 418

% QUALIFIED FOR FREE/REDUCED LUNCH: 10.18% MOBILITY RATE: +19.3%

POPULATION (without mobility rate)				
ELEMENTARY SCHOOL STUDENTS	2014-15 Population	5- Year Projected Population (without proposed development)	5-Year Projected Population (with proposed development)	
Number	331	303	421	
% of Permanent Capacity	79%	72%	101%	

ENROLLMENT (with mobility rate)				
ELEMENTARY SCHOOL STUDENTS	2014-15 Enrollment	5- Year Projected Enrollment* (without proposed development)	5-Year Projected Enrollment* (with proposed development)	
Number	395	362	480	
% of Permanent Capacity	94%	87%	115%	

MIDDLE SCHOOL: O. Henry RATING: Met Standard

ADDRESS: 2610 West 10th Street PERMANENT CAPACITY: 945

% QUALIFIED FOR FREE/REDUCED LUNCH: 29.74% MOBILITY RATE: +2.2%

POPULATION (without mobility rate)				
MIDDLE SCHOOL STUDENTS	2014-15 Population	5- Year Projected Population (without proposed development)	5-Year Projected Population (with proposed development)	
Number	871	976	1,010	
% of Permanent Capacity	92%	103%	107%	

ENROLLMENT (with mobility rate)				
MIDDLE SCHOOL STUDENTS	2014-15 Enrollment	5- Year Projected Enrollment* (without proposed development)	5-Year Projected Enrollment* (with proposed development)	
Number	890	997	1,031	
% of Permanent Capacity	94%	106%	109%	

Prepared for the City of Austin

Austin Independent School District



HIGH SCHOOL: Austin RATING: Met Standard

ADDRESS: 1715 W. Cesar Chavez PERMANENT CAPACITY: 2,205

% QUALIFIED FOR FREE/REDUCED LUNCH: 28.74% MOBILITY RATE: +6.4%

POPULATION (without mobility rate)				
HIGH SCHOOL STUDENTS	2014-15 Population	5- Year Projected Population (without proposed development)	5-Year Projected Population (with proposed development)	
Number	1,962	2,036	2,104	
% of Permanent Capacity	89%	92%	95%	

ENROLLMENT (with mobility rate)				
HIGH SCHOOL STUDENTS	2014-15 Enrollment	5- Year Projected Enrollment* (without proposed development)	5-Year Projected Enrollment* (with proposed development)	
Number	2,087	2,166	2,234	
% of Permanent Capacity	95%	98%	101%	

^{*}The 5-Year Projected Enrollment (with and without the proposed development) is an estimate calculated with the assumption that the stated mobility rates (transfers in and out of the school) remain the same over the 5-year period. These estimates are for the sole purpose of the Educational Impact Statement and should not be used for any other purposes.

Scenario 1 1,315 Total Units	Total Students Projected 219.245	ES Student Yield	ES Students	MS Student Yield	MS Students	HS Student Yield	HS Students
Market Rate							
110 Single Family (SFD)		0.117	12.87	0.034	3.74	0.067	7.37
600 Apartments (APT)		0.124	74.4	0.035	21	0.071	42.6
140 Condo (MFA)		0.038	5.32	0.011	1.54	0.022	3.08
285 Townhome (SFA)		0.038	10.83	0.011	3.135	0.022	6.27
1,135 Units							
Affordable							
90 Apartments (APT)	1	0.124	11.16	0.035	3.15	0.071	6.39
90 Condo (MFA)		0.038	3.42	0.011	0.99	0.022	1.98
180 Units			118		33.555	-	67.69
				(10)			

	Students Projected	ES		MS		HS	
Scenario 2 1,515 Total Units	010 015	Student Yield	ES Students	Student Yield	MS Students	Student	HS Students
Market Rate	210.915	Ticid	310001113	TICIO	Siodeilis	Tield	310001113
560 Apartments (APT)	-	0.124	69.44	0.035	19.6	0.071	39.76
195 Condo (MFA)		0.038	7.41	0.011	2.145	0.022	4.29
580 Townhome (SFA)		0.038	22.04	0.011	6.38	0.022	12.76
1,335 Units							
Affordable	1						
90 Apartments (APT)		0.124	11.16	0.035	3.15	0.071	6.39
90 Condo (MFA)		0.038	3.42	0.011	0.99	0.022	1.98
180 Units	- · · · ·		113.47		32.265		65.18

Total



Tree Mitigation Example The Grove at Shoal Creek March 25, 2016

EXHIBIT L

Tree Mitigation Example
The Grove at Shoal Creek | 3.25.16

Overall Site Mitigation	Inches	Notes
Mitigation Inches Required	1135	
Mitigation Provided by 3" Street Trees	927	1.5" per tree, 618 trees
Mitigation Provided by 4" Street Trees	1545	2.5" per tree, 618 trees

Site Plan Study	Inches	Notes
Mitigation Inches Required	248	
Mitigation Provided by 4" Street Trees	75	
Mitigation Provided by 6" Street Trees	108	Along retail main street
Total Mitigation Provided by Street Trees	183	
Mitigation Req'd via Additional Trees	65	Plaza, parking bumpouts, courtyards, etc. (approx. 16 additional trees)



TO:

Sherri Sirwaitis, Case Manager

Planning and Zoning Department

CC:

Members of the Zoning and Platting Commission

Jeff Howard, McLean & Howard, LLP

FROM:

Andrew Linseisen, P.E.

Acting Assistant Director,

Development Services Department

Gordon Derr, P.E. Assistant Director,

Austin Transportation Department

DATE:

July 11, 2016

SUBJECT:

Traffic Impact Analysis for Bull Creek Parcel

Zoning Case No. CD – 2015 - 0009

Section 25-6-113 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 of 75.59 acres is located east of Bull Creek Road and south of West 45th Street. The project is proposed to be built in two phases, the first to be completed in 2018, with full build out of Phase 2 in 2024.

The traffic impact analysis was to determine the likely consequences of the site development with respect to the following five components: data collection, trip generation, trip distribution, trip assignment and operational analysis.

A traffic model (using Synchro™ software) was developed to evaluate the intersection levels of service (LOS) and estimate congestion conflicts and queuing related to peak hour traffic accessing the site. Both existing and future conditions were studied.

As shown in the analysis, existing, future and site traffic will combine to support finding need for roadway improvements, including traffic signal improvements to serve future traffic volumes. Detailed analysis of the traffic model and resulting improvements will be continued at the time of site development permit plan review. All traffic operational analysis and resulting design elements are to be reviewed and approved by the Austin Transportation Department as part of the ongoing review

process in coordination with the Development Services Department. This memorandum will summarize the preliminary findings of the TIA and identify the agreed upon necessary mitigation measures. Further analysis at the time of site development permit plan review will result in more detailed elements of the proposed infrastructure improvements.

Summary of Project

The proposed development, called "The Grove at Shoal Creek" will be a mixed-use, urban infill redevelopment to be completed by 2024 and will include residential, retail and office uses. A detailed breakdown of the proposed land uses and intensities is shown in Table 1.

Access will come from five (5) proposed connections to Bull Creek Road, including one (1) public roadway (Jackson Avenue) which will cross the project site and connect to West 45th Street. Operationally, the points of access are as follows:

- Driveway 1 located approximately 800 feet south of West 45th Street. Outbound left turns onto Bull Creek Road will not be permitted and a second northbound lane will facilitate outbound right turns when Phase 2 is complete.
- Driveway 2/Jackson Avenue located across from Jackson Avenue and will be a public street, offering thru connection to West 45th Street (built as part of Phase 2).
- Driveway 3 located across from 41st Street on Bull Creek Road.
- Driveway 4 located across from 40th Street on Bull Creek, restricted to right in/right out operation only.
- Driveway 5 located across from 42nd Street on Bull Creek.

Additional Analysis – Access to 45th Street

Vehicular access to West 45th Street was included in the TIA (as an extension of Jackson Avenue). The extension of Jackson Avenue is proposed to operate as a right-in/right-out connection. The analysis assigns 150 of the estimated 279 right turning site traffic vehicles from the intersection of Bull Creek Road/West 45th Street to the eastern connection, assuming they will travel through the intersection and use the new access point. The analysis also assumes that 100 of the estimated 151 right turning site traffic vehicles from northbound Bull Creek to eastbound 45th will exit the new access point. Additional detailed analysis of the crossing traffic from Bull Creek Road (or West 35th Street & Jackson Avenue) has not been included in this memorandum.

Surrounding network of roadways

MoPac is currently a major six lane divided freeway in the vicinity of the site with a posted speed limit of sixty-five miles per hour (65 MPH). The frontage roads offer connection to West 35th and West 45th Street respectively.

West 45th Street is a four lane undivided minor arterial roadway in the vicinity of the site with a posted speed limit of thirty-five miles per hour (35 MPH). There is sidewalk along the north side of West 45th Street in the vicinity of the site.

Bull Creek Road is a two lane undivided collector roadway with a posted speed limit of thirty-five miles per hour (35 MPH). There are bicycle lanes and sidewalk along both sides of the roadway in the vicinity of the site.

Jackson Avenue is a two lane undivided collector roadway with a posted speed limit of thirty miles per hour (30 MPH). Sidewalk is installed along the west side of the roadway.

Shoal Creek Boulevard is a two lane undivided roadway in the vicinity of the site. The posted speed limit is thirty miles per hour (30 MPH). Sidewalk is installed along both sides of the roadway.

Jefferson Street is a two lane divided roadway with a continuous center left turn lane between Bull Creek Road and West 35th Street. The posted speed limit is 30 MPH.

West 35th Street is a four lane undivided major arterial roadway with a posted speed limit of thirty-five miles per hour (35 MPH).

Trip Generation and Traffic Analysis

The proposed development will be mixed use, and include up to 110 single family dwelling units, 600 apartments, 425 condominium/townhouse unites, 600 congregate care units, 25,000 SF of medical office, 200,000 SF of general office space, 55,000 SF of retail (shopping center) and 35,000 SF of supermarket land uses, plus pharmacy, bank, and other retail and commercial land uses. According to the 9th Edition of the ITE Trip Generation Manual, the total number of estimated daily trips (unadjusted) for this development is 23,969. A detailed table of the proposed land uses and intensities is presented in Table 1 below:

Table 1 provides the estimated daily trip generation rates for the proposed development.

Table 1 – Unad	justed Trip Genera	
Land Use	Size	Estimated Daily Trips
Single Family (210)	110 du	1146
Apartment (220)	600 du	3760
Residential Condo (230)	425 du	2265
Congregate Care (253)	600 du	1212
Health/Fitness Club (492)	7500 SF	247
General Office (710)	200,000 SF	2223
Medical Office (720)	25,000 SF	807
Specialty Retail (826)	55,000 SF	2438
Supermarket (850)	35,000 SF	3578
Pharmacy/Drugstore w/o DT (880)	8,500 SF	766
Walk-in Bank (911)	3,000 SF	364
Drinking Place (925)	8,000 SF	907
Quality Restaurant (931)	15,000 SF	1349
High Turnover Restaurant (932)	9,000	1144
Coffee/Donut shop w/o DT (936)	2,000 SF	1762
Totals		23,969

The scoping document allowed for the following trip reduction credits: Internal Capture: 10% for PM peak for office, residential, shopping center and supermarket land uses only, with a 5% AM peak reduction for Coffee shop. In addition, a transit reduction of 5% was allowed, with the understanding that negotiations with CapMetro are necessary to facilitate access to the site.

Current Capital Metro bus service (Routes #491 and #19) along Bull Creek Road is infrequent. Route #491 is run hourly three days a week during non-peak hours: Route #19 is run daily (every 35 to 40 minutes in each direction). To support the 5% transit reduction, approximately 73 trips during the AM Peak and approximately 102 trips during the PM Peak would use transit. Maintaining the current 35-40 minute headways offers transit access between four and five buses per peak hour (counting both directions). The TIA estimates future ridership demand (of approximately 20 to 26 riders per bus) would be met by current service levels, subject to CapMetro's assessment after build out. In addition, the applicant was granted the following trip reduction credits for non-motorized travel modes:

Table 2 – Non-motorized trip	credits by land us	е
Land Use	AM reduction	PM reduction
Office (ITE code 710)	4 %	4 %
Shopping Center/Retail (ITE codes 826/880)	3 %	3 %
Restaurant (ITE codes 925/931/932/936)	3 %	3 %

Staff also agreed that for certain identified land uses, additional trip reduction percentages would apply:

Table 3 – Pass by reduction r	ates (by land use)	
Land Use	AM reduction	PM reduction
Shopping Center (ITE codes 826)	0 %	34 %
Supermarket (ITE code 850)	0 %	36 %
Pharmacy w/o Drive-thru (ITE code 880)	0 %	34 %
Restaurant (ITE codes 925/931/932)	0 %	20%/34%/34%
Coffee shop w/o Drive-thru (ITE code 936)	20 %	34 %

As a result, the overall estimated daily trips are reduced from 23,969 to 19,442 daily trips as shown in Table 4 below.

Table 4 – Trip (Generation (Adjus	ted)
Land Use	Size	Adjusted Estimated Daily Trips
Single Family (210)	110 du	1032
Apartment (220)	600 du	3384
Residential Condo (230)	425 du	2038
Congregate Care (253)	600 du	1151
Health/Fitness Club (492)	7500 SF	235
General Office (710)	200,000 SF	1912
Medical Office (720)	25,000 SF	727
Specialty Retail (826)	55,000 SF	1706
Supermarket (850)	35,000 SF	2576
Pharmacy/Drugstore w/o DT (880)	8,500 SF	574
Walk-in Bank (911)	3,000 SF	355
Drinking Place (925)	8,000 SF	780
Quality Restaurant (932)	15,000 SF	1012
High Turnover Restaurant (932)	9,000	858
Coffee/Donut shop w/o DT (936)	2,000 SF	1101
Total adjusted daily trips		19,442

Due to the nature of the surrounding roadway network, and in combination with the proposed mix of land uses, the distribution of site related traffic was developed assuming approximately 50% of the site traffic will come from Mo-Pac. The other access routes are shown in Table 5, and were used to assign site traffic within the TIA analysis:

Table 5 – Trip D	istribution	
Street Name	AM	PM
Mo-Pac/45 th Street (from the north)	20%	18%
Mo-Pac (from the south)	21%	17%
Mo-Pac/35 th Street (from the south)	12%	13%
Bull Creek Road (from the north)	4%	5%
Shoal Creek Blvd (from the north)	4%	6%
45 th Street (from the east)	17%	16%
35 th Street (from the west)	7%	9%
Jefferson Street (from the south)	5%	6%
Bull Creek Road (from the south)	10%	10%
Totals	100%	100%

Turning movement count data was collected at the following locations and times:

Table 6 – Peak Hour Turning Movement Traffic Co	ounts
Location	Date
Mo-Pac southbound frontage road & West 45 th Street	December 10, 2014
Mo-Pac northbound frontage road & West 45 th Street	December 10, 2014
West 45 th Street & Bull Creek Road	December 10, 2014
West 45 th Street & Shoal Creek Blvd	December 10, 2014
Mo-Pac/Jackson Street & West 35 th Street	December 10, 2014
Jefferson Street & Bull Creek Road	December 10, 2014
West 35 th Street & Jefferson Street	December 10, 2014
Bull Creek Road & Jackson Avenue	January 22, 2015
Mo-Pac southbound frontage & West 45 th Street/Highland Terrace	March 24, 2015

In addition, 24 hour daily volume traffic counts were conducted on the following streets:

Table 7 – 24 hour travel co	unt data for residential streets
Jackson Avenue	Week of March 24, 2015
Oakmont Street	Week of March 24, 2015
West 39 th Street	Week of March 24, 2015
West 40 th Street	Week of March 24, 2015
West 41 st Street	Week of March 24, 2015
West 42 nd Street	Week of March 24, 2015
West 44 th Street	Week of March 24, 2015
Lawton Avenue	Week of September 29, 2015

No background developments were identified and an annual growth rate of 1% was applied as determined from historic traffic volume data provided by TxDOT. The intersections identified for analysis were evaluated using the Highway Capacity Manual (HCM) method for capacity analysis. The results of the analysis are shown in the following tables:

- Table 8 2014 Existing Conditions
- Table 9 2018 No Build Conditions (no development)
- Table 10 2018 Build Conditions (Phase 1 of development)
- Table 11 2024 No Build Conditions (no development)
- Table 12 2024 Build Conditions (Phases 1 & 2 of development)

Analysis methodology and results

Operational analyses were performed for each intersection (AM and PM peak hour), to identify the capacity and congestion anticipated. The procedure follows the methodology set forth in the 5th Edition of the Transportation Research Board of the Highway Capacity Manual (HCM) 2010. All of the various scenarios, including existing and proposed conditions for this study area were analyzed using this methodology, which determines the intersection delay as the average control delay per vehicle for the signalized intersection. LOS refers to the perception by motorists of the

TABLE 8
ANALYSIS RESULTS FOR 2014 EXISTING CONDITONS

	; {					20	2014 EXISTING CONDITION	CONDITIO	NO				
Intersection	Traffic Control			AM Pe	AM Peak Hour					PM Peak Hour	k Hour		
		MOE1	ros	50th Queue	95th Quene	Bay Length	A/C	MOE	SOT	50th Queue	95th Oueue	Bay	N/C
MoPac SBFR at 45th	Signal	25.5	ပ					17.2	B	A			
Westbound left		42.1	Д	517	635	315	0.84	19.9	В	228	176	315	0.49
Southbound left		20.5	C	115	153	N/A	0.3	23.1	၁	200	253	N/A	0.47
Southbound right		3.1	A	0	47	N/A	0.32	7.1	¥	39	102	N/A	0.39
MoPac NBFR at 45th	Signal	42.2	D					41.0	Q				
Eastbound left		23.1	C	00	15	340	0.1	29.8	၁	09	19	340	29.0
Eastbound through		33	С	58	79	340	0.71	26.3	၁	49	58	340	89.0
Westbound		4.1	Α	22	22	N/A	0.57	14.1	Я	151	523	N/A	0.71
Northbound		118.9	F	367	591	006	1.16	171.9	н	300	489	906	1.23
Southbound left	-6	47	D	1	9	N/A	0.02	52.0	a	1	10	N/A	0.03
Southbound right		1.8	Y	0	0	N/A	1.8	0.4	A	0	0	N/A	0.05
Bull Creek at 45th	Signal	6.7.9	E					68.2	3				
Eastbound		35.2	D	192	205	480	0.79	89.5	A	267	334	480	1.00
Westbound		107	F	391	522	N/A	1.1	48.8	α	308	390	N/A	0.83
Northbound left		46	Q	72	123	130	0.58	78.5	E	323	523	130	96.0
Northbound through/right		36.6	D	69	131	N/A	0.33	9.09	- E	277	447	N/A	98.0
Southbound left		33.1	ပ	14	191	130	80.0	51.0	D	14	39	130	0.12
Southbound through/right		88.5	币	36	358	N/A	0.94	77.0	В	66	207	N/A	0.81
MoPac NBFR at 35th/Jackson	Signal	280.3	Ā					65.7	E				
Eastbound left/through		37.2	Δ	335	411	N/A	99.0	78.0	E	323	429	N/A	0.92
Eastbound right		4.9	Ą	0	43	N/A	0.2	9.8	Ą	3	06	N/A	95'0
Westbound		49.6	Ω	426	554	N/A	0.94	35.8	D	774	813	N/A	0.83
Northbound		813.3	Н	1355	1614	1050	2.75	255.1	F	370	695	1050	1.44
Southbound left	1	49.5	D	6	30	80	0.18	76.8	Е	25	63	80	0.42
Southbound through/right		12.9	В	13	89	N/A	0.3	39.8	D	110	201	N/A	0.59
Bull Creek at Jefferson	Signal	9.6	V					17.8	В				
Eastbound left/through		8.8	4	00	16	N/A	0.1	15.0	В	15	41	N/A	0.10
Eastbound right		3.2	4	0	56	130	0.14	4.3	Α	0	36	130	0.28
Westbound		8.3	٧	9	37	N/A	0.08	18.3	В	74	150	N/A	0.45
Northbound left		18.5	В	00	33	130	0.17	27.4	C	83	155	130	29.0
Northbound through/right		12	В	9	37	N/A	0.27	11.8	В	8	31	N/A	0.13
Southbound left		17.5	В	2	15	100	0.05	20.7	၁	3	14	100	0.04
Southbound through/right		17.7	В	7	32	N/A	0.16	20.0	В	24	19	N/A	0.40

TABLE 8
ANALYSIS RESULTS FOR 2014 EXISTING CONDITONS

	Į.					20	2014 EXISTING CONDITION	CONDITION	NO				
Intersection	Tvne			AM Pe	AM Peak Hour					PM Peak Hour	k Hour ³		
		MOE1	SOT	50th Queue	95th Queue	Bay Length	A/C	MOE ¹	ros	50th Queue	95th Oueue	Bay	N/C
35th at Jefferson	Signal	14.9	В					25.6	၁				
Eastbound left		11.1	В	3	22	180	0.27	5.7	¥	2	9	180	5.70
Eastbound through/right		6.2	Y	20	195	N/A	0.45	3.7	٧	13	52	N/A	3.70
Westbound left		11.6	В	29	55	110	0.27	18.3	В	28	95	110	18.30
Westbound through/right		15.5	В	393	200	N/A	0.62	25.4	၁	510	909	N/A	25.40
Northbound left		44.1	Q	35	71	215	0.21	44.9	Ω	83	139	215	44.90
Northbound through		66.5	E	44	85	N/A	0.41	84.1	F	219	341	N/A	84.10
Northbound right		9	A	0	39	215	0.28	7.4	V	0	61	215	7.40
Southbound left		57.4	Ε	98	129	150	0.5	55.3	ш	108	173	150	55.30
Southbound through		55.8	E	10	30	N/A	0.09	60.5	3	110	180	N/A	60.50
Southbound right		0.4	A	0	0	160	90.0	7.2	¥	2	44	160	7.20
Bull Creek at Jackson	Two-Way Stop	0.7	¥					6.9	A				
Eastbound	Stop	11.3	В	N/A	0.2	N/A	0.051	29.2	Q	N/A	4.1	N/A	0.628
Northbound left	Free	8.2	A	N/A	0	N/A	0.002	9.7	¥	N/A	0.0	N/A	0.002
45th/Highland Terrace at MoPac Ramp	Two-Way Stop	8.6	A					126.8	Ŧ		27	ž. -	
Eastbound	Stop	0	Y	N/A	0	50	0	10.7	В	N/A	1.5	20	0.343
Westbound left	Stop	17.6	C	N/A	3.9	1200	0.591	230.8	F	N/A	36.0	1200	1.440
Westbound right	Stop	8.5	٧	N/A	0	175	0.004	8.8	¥	N/A	0.2	175	0.061
Shoal Creek at 45th	All-Way Stop	52.3	F					55.8	F				
Eastbound inside lane	Stop	41.8	E	N/A	7.9	N/A	0.306	38.9	Ξ	N/A	9.9	N/A	0.782
Eastbound outside lane	Stop	47.4	Ε	N/A	8.9	N/A	0.067	37.3	E	N/A	6.4	N/A	0.762
Westbound inside lane	Stop	61.9	F	N/A	11	N/A	0.828	77.5	F	N/A	11.9	N/A	1.021
Westbound outside lane	Stop	49.3	ш	N/A	9.3	N/A	0.869	76.8	H	N/A	12.0	N/A	1.100
Northbound left/through	Stop	17.4	ပ	N/A	1.3	N/A	0.944	64.2	F	N/A	10.1	N/A	0.934
Northbound right	Stop	12.7	В	N/A	0.2	100	0.878	13.8	В	N/A	0.7	100	0.198
Southbound left/through	Stop	76.9	ш	N/A	12	N/A	1.041	39.2	Е	N/A	6.2	N/A	0.761
Southbound right	Stop	12.6	В	N/A	0.5	100	0.146	13.2	В	N/A	0.4	100	0.121

MOE is seconds delay per vehicle.
 7:30 AM—8:30 AM
 4:30 PM—5:30 PM
 4:30 PM — 5:30 PM
 95^a Queue for signalized intersection measured in feet and for non-signalized intersection measured in vehicles

TABLE 9
ANALYSIS RESULTS FOR 2018 NO BUILD CONDITONS

				313 NE30L			AIRALI SIS RESOCIS I ON EUTO INO BOILD COMBILONS	2					
	, (201	2018 NO BUILD CONDITIONS	CONDITIC	SNO				
Intersection	Traffic Control			AM Pe	AM Peak Hour					PM Pea	PM Peak Hour		
		MOE	SOT	50th Queue	95th Queue	Bay Length	A/C	MOE ¹	ros	50th Queue	95th Ouene	Bay	A/C
MoPac SBFR at 45th	Signal	20.3	ပ					13.9	В				
Westbound left		39.2	D	502	707	315	0.88	20.3	ပ	216	200	315	0.51
Southbound left		9.2	Α	53	29	N/A	0.31	16.9	В	127	190	N/A	0.49
Southbound right		1	A	0	0	N/A	0.33	4.7	Y	œ	75	N/A	0.40
MoPac NBFR at 45th	Signal	13.6	В					7.72	ပ				
Eastbound left		24.1	O ,	∞	17	340	0.1	43.6	Ω	66	85	340	29.0
Eastbound through		32.9	၁	58	72	340	0.71	40.8	Ω	104	08	340	89.0
Westbound		4.8	Α	23	23	N/A	9.0	16.8	В	486	543	N/A	98.0
Northbound left/through		44.3	Д	54	101	006	0.25	63.1	3	181	220	006	99.0
Northbound right		10.4	В	0	108	550	0.73	11.2	В	0	64	550	0.47
Southbound left		46	D	1	9	N/A	0.01	52.0	α	1	10	N/A	0.03
Southbound right		1.9	V	0	0	N/A	0.26	0.4	Α	0	0	N/A	90.0
Bull Creek at 45th	Signal	79.3	Э				70	73.7	E				
Eastbound		48	D	315	397	480	0.83	9.96	F	288	414	480	1.04
Westbound		122.5	ഥ	420	552	N/A	1.15	55.4	E	325	435	N/A	0.88
Northbound left		47.6	D	74	128	130	0.61	83.2	F	342	955	130	96.0
Northbound through/right		37	Ω	73	137	N/A	0.34	63.0	Ε	294	478	N/A	0.88
Southbound left	1	33.1	ပ	14	37	130	0.09	51.1	Ω	15	41	130	0.12
Southbound through/right		92.3	Ľ,	200	376	N/A	96'0	80.5	F	104	218	N/A	0.83
MoPac NBFR at 35th/Jackson	Signal	52.9	D					42.2	D				
Eastbound left/through		38.1	Ω	354	433	N/A	0.71	80.9	F	338	458	N/A	0.94
Eastbound right		5.2	۷	7	45	N/A	0.21	11.1	В	13	106	N/A	0.58
Westbound		55.1	田	451	583	N/A	96.0	33.5	C	804	828	N/A	0.86
Northbound left/through		140	Ľ	270	450	1050	1.12	85.1	H	103	203	1050	0.72
Northbound right		52.6	Ω	267	537	700	1.01	10.1	В	0	75	200	0.48
Southbound left		45.2	Ω	6	29	08	0.12	55.0	Е	24	57	80	0.15
Southbound through/right		13	В	14	69	N/A	0.31	41.7	D	120	214	N/A	0.61
Bull Creek at Jefferson	Signal	11.5	В			Ė		18.3	В				
Eastbound left/through		10.5	В	18	20	N/A	0.12	15.3	В	16	42	N/A	0.11
Eastbound right		7.8	¥	0	36	130	0.38	5.6	٧	0	38	130	0.38
Westbound	7/	9.7	٧	13	40	N/A	0.09	19.4	В	83	157	N/A	0.49
Northbound left		18.7	В	=	34	130	0.17	27.0	၁	87	163	130	0.67
Northbound through/right		12.1	В	∞	37	N/A	0.27	11.8	В	8	32	N/A	0.13
Southbound left		18.4	В	3	15	100	0.05	20.8	С	3	14	100	0.04
Southbound through/right		18.5	В	10	34	N/A	0.17	20.2	С	26	63	N/A	0.40

TABLE 9
ANALYSIS RESULTS FOR 2018 NO BUILD CONDITONS

						201	2018 NO BUILD CONDITIONS	CONDITIO	SNS				
Intersection	Traffic Control			AM Pe	AM Peak Hour					PM Peak Hour ³	k Hour³		
		MOE1	ros	50th Queue	95th Queue	Bay	A/C	MOE1	TOS	50th Queue	95th Queue	Bay Length	A/C
35 th at Jefferson	Signal	15.7	В					27.1	၁				
Eastbound left		12.6	В	7	19	180	0.29	12.9	В	13	18	180	0.31
Eastbound through/right		6.7	Α	74	232	N/A	0.47	5.8	¥	88	124	N/A	0.40
Westbound left		12.1	В	31	57	110	0.29	19.2	В	86	58	110	0.38
Westbound through/right		16.5	В	431	536	N/A	0.65	27.1	၁	637	696	N/A	0.73
Northbound left		44.5	D	36	74	215	0.21	44.5	D	145	83	215	0.38
Northbound through	8	66.7	E	45	88	N/A	0.42	84.6	F	365	204	N/A	0.83
Northbound right		9.6	A	0	44	215	0.29	7.4	Y	79	17	215	0.35
Southbound left		58.6	Е	06	136	150	0.52	56.3	田	186	108	150	9.65
Southbound through		55.5	E	10	30	N/A	60.0	60.1	Э	190	108	N/A	0.42
Southbound right		9.4	A	0	0	160	90:0	9.0	A	52	19	160	0.28
Bull Creek at Jackson	Two-Way Stop	0.7	A					8.0	Y				
Eastbound	Stop	11.5	В	N/A	0.2	N/A	0.054	33.6	Q	N/A	4.8	N/A	0.681
Northbound left	Free	8.2	Α	N/A	0.0	N/A	0.002	7.6	Α	N/A	0.0	N/A	0.002
45 th /Highland Terrace at MoPac Ramp	Signal	27.9	C					19.0	В	17			
Eastbound		0.0	A	0	0	20	0	1.8	A	4	29	50	0.33
Westbound left		51.1	D	156	196	1200	0.72	26.2	Э	232	197	1200	0.77
Westbound right		0.0	٧	0	1	175	0.01	1.8	A	0	13	175	0.07
Northbound left		0.0	V	0	0	130	0	23.5	С	1	7	130	0.00
Northbound		4.0	٧	9	13	N/A	0.04	17.8	В	15	47	N/A	80.0
Southbound		6.5	٧	41	72	N/A	0.14	29.0	C	38	80	N/A	0.11
Shoal Creek at 45th	All-Way Stop	57.2	伍					9.09	F				
Eastbound inside lane	Stop	46.3	Ξ	N/A	9.8	N/A	0.863	45.3	E	N/A	7.5	N/A	0.826
Eastbound outside lane	Stop	53.4	ш	N/A	9.8	N/A	0.911	42.4	Е	N/A	7.2	N/A	0.805
Westbound inside lane	Stop	71.0	ĽL,	N/A	12.1	N/A	0.99	78.5	H	N/A	11.8	N/A	1.074
Westbound outside lane	Stop	55.8	ഥ	N/A	10.2	N/A	0.925	77.8	F	N/A	11.9	N/A	1.165
Northbound left/through	Stop	17.8	D	N/A	1.4	N/A	0.32	9.77	궈	N/A	11.5	N/A	0.979
Northbound right	Stop	12.8	В	N/A	0.2	100	0.07	14.1	В	N/A	8.0	100	0.209
Southbound left/through	Stop	77.6	H	N/A	11.9	N/A	1.098	44.8	Ε	N/A	7.0	N/A	0.808
Southbound right	Stop	12.9	В	N/A	0.5	100	0.155	13.5	В	N/A	6.4	100	0.128
1 MOD is seen to defend and and													

MOB is seconds delay per vehicle.
 7:30 AM = 8:30 AM
 4:30 PM = 5:30 PM
 95* Queue for signalized intersection measured in feet and for non-signalized intersection measured in vehicles

TABLE 10
ANALYSIS RESULTS FOR 2018 BUILD CONDITONS

8	, (7	2018 BUILD CONDITIONS	ONDITION	<u>s</u> 2				
Intersection	Traffic Control			AM P	AM Peak Hour					PM Peak Hour	k Hour		
	adic	MOE1	ros	50th Queue	95th Oueue	Bay Length	A/C	MOE ¹	ros	50th Queue	95th Oueue	Bay Length	A/C
MoPac SBFR at 45th	Signal	25.7	၁					14.4	В				
Westbound left		50.6	D	494	770	315	0.92	20.3	ບ	214	198	315	0.51
Southbound left		9.1	Α	52	99	N/A	0.31	17.6	В	138	204	N/A	0.51
Southbound right		1.0	٧	0	0	N/A	0.33	5.3	A	10	84	N/A	0.40
MoPac NBFR at 45th	Signal	15.2	В					28.5	C				
Eastbound left		24.7	၁	8	17	340	0.1	40.3	Ω	94	62	340	99.0
Eastbound through		33.1	၁	58	72	340	0.71	39.6	Q	105	79	340	0.70
Westbound		9.8	Y	57	73	N/A	0.64	19.9	В	290	332	N/A	0.87
Northbound left/through		44.3	D	54	101	900	0.25	63.1	Ε	131	220	906	89.0
Northbound right		10.3	В	0	107	550	0.73	11.2	В	0	69	550	0.51
Southbound left		46.0	Ω	1	9	N/A	10.0	52.0	Ω	-	10	N/A	0.03
Southbound right		1.9	Α	0	0	N/A	0.26	0.4	A	0	0	N/A	90.0
Bull Creek at 45th	Signal	61.5	田					58.7	3				
Eastbound		31.1	၁	180	478	480	6.0	85.3	F	323	452	480	1.09
Westbound		92.2	귬	390	521	N/A	1.06	42.6	D	325	469	N/A	0.78
Northbound dual lefts		59.7	В	76	115	400	9.0	55.3	Е	170	217	400	0.75
Northbound through/right		38.0	Д	101	168	N/A	0.46	49.3	D	258	450	N/A	0.78
Southbound left		46.5	Ω	17	4	130	0.11	48.5	D	15	40	130	0.13
Southbound through/right		90.0	ഥ	199	385	N/A	0.95	63.5	E	108	196	N/A	0.73
MoPac NBFR at 35th/Jackson	Signal	54	D					42.9	D				
Eastbound left/through		39.2	Д	357	437	N/A	0.72	78.9	Ε	346	465	N/A	0.93
Eastbound right		5.5	٧	2	46	N/A	0.22	11.5	В	18	112	N/A	0.57
Westbound		55.3	Э	451	583	N/A	0.98	35.4	D	831	860	N/A	0.00
Northbound left/through		166.3	ᅭ	280	458	1050	1.20	81.4	귝	126	231	1050	0.74
Northbound right		48.4	Ω	246	528	700	1.00	9.6	Α	0	74	200	0.46
Southbound left		43.8	Ω	6	29	80	0.11	53.6	D	24	99	80	0.15
Southbound through/right		11.6	В	14	47	N/A	0.36	38.8	Q	118	212	N/A	0.58
Bull Creek at Jefferson	Signal	11.4	В					18.6	В				
Eastbound left/through		10.6	В	21	57	N/A	0.13	16.0	В	17	45	N/A	0.12
Eastbound right		7.8	٧	0	36	130	0.40	5.3	A	0	38	130	0.37
Westbound		9.7	٧	12	39	N/A	60.0	21.4	၁	68	173	N/A	0.55
Northbound left		18.6	В	11	33	130	0.16	25.9	С	68	165	130	99'0
Northbound through/right		12.0	В	∞	37	N/A	0.27	11.3	В	80	31	N/A	0.13
Southbound left		18.4	В	3	15	100	0.05	20.7	C	3	14	100	0.04
Southbound through/right		18.5	В	10	34	N/A	0.17	20.0	В	25	63	N/A	0.39

TABLE 10 ANALYSIS RESULTS FOR 2018 BUILD CONDITONS

	i E					2	2018 BUILD CONDITIONS	ONDITION	S				
Intersection	Tyne			AM Po	AM Peak Hour					PM Peak Hour ³	k Hour ³		
	246	MOE	ros	50th Queue	95th Queue	Bay Length	A/C	MOE	ros	50th Queue	95th Oueue	Bay	A/C
35th at Jefferson	Signal	15.5	В					27.6	၁				
Eastbound left		6'11	В	7	81	180	0.28	13.2	В	00	41	180	0.31
Eastbound through/right	W	9.9	А	65	219	N/A	0.46	5.7	V	54	68	N/A	0.40
Westbound left		12.0	В	30	57	110	0.29	19.4	В	99	86	110	0.38
Westbound through/right	2 1	16.3	В	417	537	N/A	19.0	27.4	ပ	575	637	N/A	0.73
Northbound left		45.1	D	36	74	215	0.23	44.2	Q	84	145	215	0.37
Northbound through		66.5	Ε	44	87	N/A	0.42	8.98	ď	237	389	N/A	0.85
Northbound right		9.6	Α	0	44	215	0.29	7.4	¥	0	62	215	0.35
Southbound left		54.4	D	80	136	150	0.48	56.5	Ξ	110	192	150	99.0
Southbound through		55.9	B	17	45	N/A	0.14	9.69	3	114	190	N/A	0.42
Southbound right		0.4	Α	0	0	160	0.05	0.6	Ą	00	52	160	0.27
Bull Creek at Jackson	Two-Way Stop	0.6	A					5.3	¥				
Eastbound	Stop	12.8	В	N/A	0.2	N/A	0.064	25.3	Q	N/A	3.7	N/A	0.591
Northbound left	Free	8.3	Ą	N/A	0.0	N/A	0.00	7.9	A	N/A	0.0	N/A	0.003
45 th /Highland Terrace at MoPac Ramp	Signal	28.0	C					18.4	В				
Eastbound		0.0	٧	0	0	95	0	1.7	V	4	56	20	0.33
Westbound left		51.4	D	155	195	1200	0.73	24.3	၁	230	187	1200	9.76
Westbound right		0.0	Y	0	1	175	0.01	1.6	Y	0	12	175	0.07
Northbound left		0.0	٧	0	0	130	0	27.5	С	1	7	130	0.00
Northbound		7.4	٧	11	24	N/A	0.04	22.1	С	20	51	N/A	0.09
Southbound		6.4	٧	40	71	N/A	0.14	30.9	С	41	84	N/A	0.12
Shoal Creek at 45th	All-Way Stop	60.0	H		A			61.3	F				
Eastbound inside lane	Stop	55.9	ч	N/A	10.1	N/A	0.917	46.8	Е	N/A	7.8	N/A	0.834
Eastbound outside lane	Stop	60.7	н	N/A	10.9	N/A	0.944	43.4	Э	N/A	7.3	N/A	0.815
Westbound inside lane	Stop	9.02	н	N/A	12.1	N/A	0.981	78.7	F	N/A	11.8	N/A	1.123
Westbound outside lane	Stop	55.6	Ľ,	N/A	10.2	N/A	0.916	78.0	F	N/A	11.9	N/A	1.204
Northbound left/through	Stop	17.9	U	N/A	1.4	N/A	0.321	79.1	H	N/A	11.7	N/A	0.989
Northbound right	Stop	12.9	В	N/A	0.2	100	0.071	14.2	В	N/A	8.0	100	0.210
Southbound left/through	Stop	77.9	н	N/A	11.9	N/A	1.113	45.2	Ε	N/A	7.0	N/A	808.0
Southbound right	Stop	12.9	В	N/A	0.5	100	0.151	13.8	В	N/A	0.5	100	0.154
Bull Creek at Driveway 3	Two-Way Stop	4.1	V					4.6	A				
Eastbound	Stop	==	В	N/A	0.0	N/A	0.015	31.3	Д	N/A	1.0	N/A	0.264
Westbound left/throughs	Stop	12.8	В	N/A	0.4	N/A	0.124	29.8	D	N/A	8.0	N/A	0.213
Wesbtound rights	Stop	9.4	٧	N/A	0.5	N/A	0.136	13.2	В	N/A	0.4	N/A	0.127
Southbound lefts	Free	7.5	4	N/A	0.1	N/A	0.021	9.3	A	N/A	9.4	N/A	0.128
Northbound lefts	Free	7.7	4	N/A	0.0	N/A	0.003	7.5	Α	N/A	0.0	N/A	0.007
 MOE is seconds delay ner vehicle. 													

MOE is seconds delay per vehicle.
 7:30 AM - 8:30 AM
 4:30 PM - 5:30 PM
 95[®] Queue for signalized intersection measured in feet and for non-signalized intersection measured in vehicles

TABLE 11
ANALYSIS RESULTS FOR 2024 NO BUILD CONDITONS

	E E					202	2024 NO BUILD CONDITIONS	CONDIT	IONS				
Intersection	Trame Control			AM P	AM Peak Hour ²					PM P	PM Peak Hour ³		-
	ad C	MOE1	ros	50th Queue	95th Queue	Bay Length	N/C	MOE	ros	50th Queue	95th Queue	Bay Length	N/C
MoPac SBFR at 45th	Signal	27.6	သ					13.5	m				
Westbound left		99	E	538	782	315	0.93	20.2	ပ	500	182	315	0.54
Southbound left		9.3	Α	99	71	N/A	0.33	18.2	В	149	212	N/A	0.52
Southbound right		0.3	Α	0	0	N/A	0.20	0.3	Ą	0	0	N/A	0.23
MoPac NBFR at 45th	Signal	14.2	В					30.5	ບ				
Eastbound left		24	С	8	18	340	0.10	39.8	D	96	78	340	89.0
Eastbound through		32.8	၁	63	77	340	0.73	37.2	Q	101	74	340	69.0
Westbound		5.8	A	41	23	N/A	0.65	24.0	၁	533	554	N/A	0.94
Northbound left/through		44.5	D	56	105	900	0.26	0.99	Ξ	140	241	906	0.72
Northbound right		10.7	В	0	114	550	0.75	11.1	В	0	99	550	0.48
Southbound left		46	D	1	9	N/A	0.01	52.0	Q	1	10	N/A	0.03
Southbound right		2.3	A	0	3	N/A	0.27	0.4	A	0	0	N/A	90.0
Bull Creek at 45th	Signal	92.3	Ē					95.7	F				
Eastbound		51.7	Д	345	427	480	0.88	114.3	F	323	644	480	1.10
Westbound		148.7	F	466	009	N/A	1.22	93.1	F	352	480	N/A	0.93
Northbound left		51.6	Д	80	141	130	99.0	99.3	F	395	109	130	1.05
Northbound through/right		37.8	D	78	145	N/A	0.35	72.9	E	318	225	N/A	0.94
Southbound left		33.2	ပ	15	38	130	0.09	51.2	D	16	43	130	0.13
Southbound through/right		107.6	Ħ	229	408	N/A	1.03	6'98	F	113	240	N/A	0.87
MoPac NBFR at 35th/Jackson	Signal	66.1	田					45.8	D				
Eastbound left/through		39.7	Д	384	467	N/A	0.75	92.8	F	365	504	N/A	1.00
Eastbound right		9	٧	9	52	N/A	0.23	13.5	В	29	132	N/A	0.61
Westbound		69.4	В	520	644	N/A	1.04	33.3	C	106	950	N/A	0.92
Northbound left/through		177.8	н	309	491	1050	1.23	106.8	F	114	236	1050	98.0
Northbound right	9	74.7	E	378	627	700	1.08	10.1	В	0	77	200	0.50
Southbound left		46.8	Д	10	30	80	0.15	55.5	E	26	59	08	0.16
Southbound through/right		13	В	15	72	N/A	0.33	44.3	D	132	230	N/A	0.65
Bull Creek at Jefferson	Signal	11.6	В		7.º			19.0	В				
Eastbound left/through	1	10.6	В	19	53	N/A	0.12	16.0	В	18	45	N/A	0.14
Eastbound right		7.8	¥	0	37	130	0.39	4.9	Α	0	38	130	0.36
Westbound		8.6	4	14	43	N/A	0.10	24.0	C	89	170	N/A	0.65
Northbound left		18.7	В	12	35	130	0.17	25.5	ပ	87	179	130	0.64
Northbound through/right		12	А	∞	38	N/A	0.28	11.7	В	80	34	N/A	0.13
Southbound left		18.5	В	3	16	100	0.05	20.5	ပ	4	15	100	0.04
Southbound through/right		18.6	В	11	36	N/A	0.17	19.3	В	26	67	N/A	0.38
]	$\frac{1}{2}$		

TABLE 11
ANALYSIS RESULTS FOR 2024 NO BUILD CONDITONS

	1					202	2024 NO BUILD CONDITIONS	CONDIT	IONS				
Intersection	Tvne			AM P	AM Peak Hour2					PM P	PM Peak Hour ³		
	-350	MOE1	ros	50th Queue	95th Queue	Bay Length	A/C	MOE1	SOT	50th Queue	95th Queue	Bay Length	A/C
35th at Jefferson	Signal	16.4	В					29.0	Э				
Eastbound left		18.2	В	10	19	180	0.35	18.0	В	11	21	180	0.35
Eastbound through/right		7.3	٧	117	234	N/A	0.49	5.3	Y	74	88	N/A	0.42
Westbound left		12.2	В	34	53	110	0.33	20.0	В	71	104	110	0.43
Westbound through/right		16.9	В	494	523	N/A	69.0	29.0	Э	259	202	N/A	0.78
Northbound left		45.4	D	38	78	215	0.23	45.9	α	68	154	215	0.41
Northbound through		6.99	Э	48	93	N/A	0.44	89.4	F	240	395	N/A	0.87
Northbound right		10.1	В	0	48	215	0:30	11.2	В	19	06	215	0.38
Southbound left		61.8	Е	95	145	150	0.57	63.1	3	116	208	150	0.73
Southbound through		55.8	E	11	32	N/A	0.10	61.2	3	119	198	N/A	0.45
Southbound right		0.4	Α	0	0	160	90'0	12.5	В	20	89	160	0:30
Bull Creek at Jackson	Two-Way Stop	0.7	A					10.2	В				
Eastbound	Stop	11.7	В	N/A	0.2	N/A	0.059	43.2	B	N/A	6.2	N/A	0.769
Northbound left	Free	8.3	A	N/A	0.0	N/A	0.002	9.7	٧	N/A	0.0	N/A	0.002
45 th /Highland Terrace at MoPac Ramp	Signal	27.8	C					17.3	В				
Eastbound		0.0	Α	0	0	20	00'0	1.5	4	4	26	50	0.33
Westbound left		50.1	D	166	205	1200	0.73	22.1	၁	224	189	1200	0.75
Westbound right		0.0	Α	0	1	175	0.01	1.4	A	0	11	175	0.07
Northbound left		0.0	Ą	0	0	130	0.00	26.5	ċ C	1	7	130	0.01
Northbound		4.7	A	9	16	N/A	0.04	20.8	С	20	54	N/A	0.10
Southbound		7.1	V	46	80	N/A	0.15	33.0	С	45	88	N/A	0.14
Shoal Creek at 45th	All-Way Stop	65.5	Œ			0		64.7	F				
Eastbound inside lane	Stop	58.5	н	N/A	10.4	N/A	0.926	55.0	F	N/A	8.9	N/A	0.893
Eastbound outside lane	Stop	8.89	н	N/A	11.9	N/A	0.972	50.7	F	N/A	8.4	N/A	0.871
Westbound inside lane	Stop	74.2	ч	N/A	12.4	N/A	1.052	78.2	F	N/A	11.8	N/A	1.136
Westbound outside lane	Stop	72.3	ы	N/A	12.4	N/A	0.988	77.5	F	N/A	11.9	N/A	1.219
Northbound left/through	Stop	18.5	O	N/A	1.5	N/A	0.343	79.9	н	N/A	11.6	N/A	1.066
Northbound right	Stop	13.0	В	N/A	0.2	100	0.077	14.6	В	N/A	6.0	100	0.225
Southbound left/through	Stop	77.6	н	N/A	11.9	N/A	1.161	54.9	H	N/A	8.3	N/A	0.861
Southbound right	Stop	13.1	В	N/A	9.0	100	0.165	13.7	В	N/A	0.5	100	0.137
1. MOE is seconds delay ner vehicle.													

MOE is seconds delay per vehicle.
 7:30 AM – 8:30 AM
 4:30 PM – 5:30 PM
 9:3th Queue for signalized intersection measured in feet and for non-signalized intersection measured in vehicles

TABLE 12
ANALYSIS RESULTS FOR 2024 BUILD CONDITONS

Treffice Control Am Peace Houring	Intersection						73	024 BUILD	CONDITION	NS				
Signat	Intersection	Tradito Conduct		I										
Signat		Type			AM P	rak Hour					PM Pea	k Hour		
Signat 31.5 C 693 693 134 C 693 <th></th> <th></th> <th>MOE1</th> <th>ros</th> <th>Soth</th> <th>95th Oneue</th> <th>Bay</th> <th>A/C</th> <th>MOE</th> <th>ros</th> <th>50th Oueue</th> <th>95th Ouene</th> <th>Bay</th> <th>N/C</th>			MOE1	ros	Soth	95th Oneue	Bay	A/C	MOE	ros	50th Oueue	95th Ouene	Bay	N/C
Signat 24	MoPac SBFR at 45th	Signal	32.6	၁					16.0	B				
Signal Color Col	Westbound left		58	Ξ	695	893	315	96'0	15.9	В	120	95	315	0.64
Signat 246 C C C C C C C C C	Southbound left		21.4	၁	207	244	N/A	0.49	25.2	O	248	336	N/A	0.67
Signal 2546 C 2 3 340 0.058 213 D	Southbound right		0.3	٧	0	0	V/N	0.2	0.3	4	0	0	N/A	0.23
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	MoPac NBFR at 45th	Signal	20.6	S					37.3	Δ				
131 B 22 194 340 0.76 21.0 C 134 24 C 358 194 0.76 21.0 C 134 24 C 358 194 0.87 12.9 B 135 25 C 45 22 350 0.87 12.9 B 135 A 1 1 1 1 1 1 1 1 1	Eastbound left		6.3	٧	2	3	340	90.0	21.5	ပ	47	53	340	0.59
th 23.4 C 53.8 65.2 N/A 0.88 44.7 D th 48.0 D 57 18.0 900 0.27 78.8 D th 48.0 D 5.4 28.2 550 0.87 78.3 D th 48.0 D 4.7 1.0 6.0 3.4 0.0 th 48.0 D 4.3 1.7 100 0.27 13.0 D th 48.0 D 4.3 1.3 4.0 0.0 2.2 D th 48.0 B NA 0.04 0.2 1.1 B th 48.0 B A 1.3 2.8 2.9 0.0 2.2 D th 48.0 B A 1.3 4.0 B A A A A A A th 48.0 B A 1.0 4.3 1.0 </td <td>Eastbound through</td> <td></td> <td>13.1</td> <td>В</td> <td>22</td> <td>19</td> <td>340</td> <td>92.0</td> <td>23.0</td> <td>ပ</td> <td>22</td> <td>62</td> <td>340</td> <td>92.0</td>	Eastbound through		13.1	В	22	19	340	92.0	23.0	ပ	22	62	340	92.0
h h h h d 456 D 677 106 900 027 788 E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Westbound		23.4	C	358	652	N/A	0.88	46.7	D	369	784	N/A	1.08
12,00 C 45 282 550 0.07 12.9 B 1.2 48.0 D D D D D D D D D	Northbound left/through		45.6	D	57	106	906	0.27	78.8	Ε	143	265	006	0.82
Mail	Northbound right		20.9	၁	45	282	550	0.87	12.9	В	0	8	550	89.0
Signation 9.7 A 0 36 NA 0.34 0.5 A	Southbound left		48.0	D	1	9	N/A	0.01	54.5	Δ	2	=	N/A	0.03
Aggnat 4458 D 47 100 0.27 13.7 D III 182 A 133 628 480 0.99 23.7 B III 210 133 628 480 0.99 23.7 B III 219 C 244 320 0.99 49.2 D III 219 C 244 320 0.99 49.2 D III P 170 284 400 0.89 57.9 D III P 170 284 400 0.89 86.0 C III P 170 244 400 0.89 86.0 C III B 17 43 130 0.89 86.0 F III B 11 43 14 40 130 0.99 87.0 C III B 11 43 10 11	Southbound right		6.6	A	0	36	N/A	0.34	0.5	4	0	٥	N/A	90.0
the control of the co	Bull Creek at 45th	Signal	45.8	D					36.2	Δ				
ht cases and seed at the seed of the seed	Eastbound left		8.2	V	13	17	100	0.27	13.7	m	=	19	100	0.24
htt 64/0 E 133 286 250 0.90 422 D htt 27/3 C 254 400 0.89 422 C qual 92.1 F 170 254 400 0.89 579 E pht 92.1 F 170 254 400 0.85 529 C pht 94.2 P 17 55 259 0.23 5.7 D pt 94.2 F 27 138 N/A 0.39 8.0 D pt 94.2 P 17 55 259 0.32 5.7 A pt 94.2 P 27 427 N/A 0.79 8.0 B pt 11 49 N/A 0.79 10.0 7 A pt 15.4 A 10 47 N/A 0.79 10.0 7 pt <t< td=""><td>Eastbound through/right</td><td></td><td>35.7</td><td>D</td><td>483</td><td>628</td><td>480</td><td>0.99</td><td>23.7</td><td>o</td><td>334</td><td>449</td><td>480</td><td>0.92</td></t<>	Eastbound through/right		35.7	D	483	628	480	0.99	23.7	o	334	449	480	0.92
Main	Westbound left		64.0	Е	133	286	250	0.90	42.2	Ω	135	251	250	0.74
pyt 92.1 F 170 254 400 0.86 57.9 B pht 40.1 D 57 178 NA 0.23 53.7 D pht 40.1 D 15 43 130 0.03 48.7 D pht 94.2 F 237 477 NA 0.99 86.0 F cefson 6.7 A 10 56 NA 0.99 86.0 F b 6.7 A 10 56 NA 0.99 86.0 F b 6.7 A 10 56 NA 0.99 86.0 F b 6.7 A 10 56 NA 0.93 86.0 F b 6.7 A 10 56 NA 0.93 86.0 F b 7.2 A 10 56 NA 0.94 11.0 6.2	Westbound through/right		27.9	င	254	320	N/A	0.59	29.2	ပ	255	322	N/A	09.0
pht 60.1 D 57 138 NAA 60.23 35.7 D pht 66.3 A 17 55 250 0.02 48.7 A pht 96.3 F 237 477 NAA 0.09 86.0 F sckeon Signal 64.7 E 237 477 NAA 0.79 100.7 F ckool Signal 64.7 E 234 427 NAA 0.79 100.7 F h 60.8 B 21 427 NAA 0.79 100.7 F h 60.8 B 21 427 NAA 0.79 100.7 F h 60.8 B 21 420 NAA 0.79 100.7 F h 60.8 B 221 644 NAA 0.79 100.7 F h 60.0 60.0 10.0 10.0 10.0 <td>Northbound dual lefts</td> <td></td> <td>92.1</td> <td>F</td> <td>170</td> <td>254</td> <td>400</td> <td>98.0</td> <td>57.9</td> <td>В</td> <td>275</td> <td>379</td> <td>400</td> <td>0.89</td>	Northbound dual lefts		92.1	F	170	254	400	98.0	57.9	В	275	379	400	0.89
pht 643 A 17 55 250 0.32 5.7 A pht 945 P 15 43 130 0.08 48.2 D defaven 945.6 F 237 427 N/A 0.99 48.2 D defaven 945.8 F 237 427 N/A 0.79 100.7 F defaven 6.7 A 10 56 N/A 0.73 0.03 A h 6.7 A 10 56 N/A 0.73 0.03 A h 6.7 A 10 56 N/A 0.73 A A h 157.4 F 348 584 1050 11.04 23.1 A h 45.5 D 25 88 80 0.18 75.1 B h 45.7 A 0 40 130 0.17 10 A	Northbound through		40.1	D	57	138	N/A	0.23	35.7	Ω	186	323	N/A	0.54
pit 396 D 16 43 130 0.08 482 D eciston Signal 6447 E 237 427 N/A 0.99 86.0 F eciston 647 E 237 427 N/A 0.79 86.0 F h 6.7 A 10 56 N/A 0.79 100.7 F h 6.7 A 10 56 N/A 0.79 100.7 F h 6.7 A 10 56 N/A 0.79 100.7 F h 15.4 E 241 644 N/A 0.79 100.7 F h 15.2 8 58 80 0.18 10.7 B h 45.5 D 25 58 80 0.18 75.1 B h 45.5 D 25 38 80 0.18 77.1 A <	Northbound right		6.3	A	17	55	250	0.32	5.7	A	36	75	250	0.33
pht 64.7 F 237 427 NA 0.99 86.0 F school F 237 427 NA 0.99 86.0 F defat NA 0.79 NAA 0.79 100 F P defat NA 0.23 0.3 A 0.7 A C h 6.98 E 521 644 NA 0.23 0.3 A h 1 6.98 E 521 644 NA 0.23 0.3 A h 1 1 E 338 524 1050 1.19 E 7 h 4 4 0 73 NA 0.49 1.10 B h 4 A 0 73 NA 0.40 1.10 B h 4 A 0 73 NA 0.42 A A 1 1	Southbound left		39.6	D	16	43	130	80.0	48.2	Ω	15	41	130	0.11
Agenal 647 E A11 499 N/A 677 407 D 41.4 D 41.4 D 411 499 N/A 673 F 41.4 D 41.4 D 56 N/A 60.79 1007 F 41.4 D 521 644 N/A 104 22.5 C 4 69.8 E 521 644 N/A 104 22.5 C 4 1 157.4 F 384 584 1050 1.19 B 11.0 80 11.0 B 11.0 B 11.0 B 11.0 80 11.0 B 11.0 B 11.0 80 11.0 B 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 11.0 80 <t< td=""><td>Southbound through/right</td><td></td><td>94.2</td><td>F</td><td>237</td><td>427</td><td>N/A</td><td>0.99</td><td>86.0</td><td>ı,</td><td>147</td><td>288</td><td>N/A</td><td>06.0</td></t<>	Southbound through/right		94.2	F	237	427	N/A	0.99	86.0	ı,	147	288	N/A	06.0
h 414 D 411 499 NA 0.79 100.7 F h 667 A 10 56 NA 10.33 A h 688 B 211 644 NA 10.43 2.25 A h 688 B 211 644 NA 1.04 2.15 B h 45.5 D 25 58 80 0.18 75.1 B h 45.5 D 25 58 80 0.19 10.7 B signal 11.7 B 33 85 N/A 0.49 11.1 B ph 10.0 A 0 70 A 0.20 17.2 B ph 11.2 B 33 85 N/A 0.20 17.2 A ph 10.1 B 2.1 31 N/A 0.26 17.2 A ph	MoPac NBFR at 35th/Jackson	Signal	64.7	E					40.7	Q				!
b 67 A 10 56 NA 0.23 0.3 A h 167.4 F 321 644 NIA 1.04 22.5 C h 167.4 F 384 584 1050 1.19 91.1 F h 445.5 D 2.5 58 80 0.18 75.1 B Signal 11.7 B 33 85 N/A 0.20 17.2 B pt 7.0 A 0 40 130 0.42 4.7 A pt 11.7 B 33 85 N/A 0.20 17.2 B pt 11.2 B 33 85 N/A 0.24 4.7 A pt 11.2 B 27 73 N/A 0.27 22.1 C pt 11.2 B 2 7 N/A 0.25 30.6 C <t< td=""><td>Eastbound left/through</td><td></td><td>41.4</td><td>Ω</td><td>411</td><td>499</td><td>N/A</td><td>0.79</td><td>100.7</td><td>Œ</td><td>432</td><td>999</td><td>N/A</td><td>1.04</td></t<>	Eastbound left/through		41.4	Ω	411	499	N/A	0.79	100.7	Œ	432	999	N/A	1.04
h	Eastbound right		6.7	4	9	26	N/A	0.23	0.3	۷	٥	0	N/A	0.22
1574 F 384 584 1050 1.19 91.1 F	Westbound		8.69	ш	521	44	N/A	9.	22.5	U	763	657	N/A	0.92
h	Northbound left/through		157.4	۲.,	384	284	1050	1.19	91.1	<u>.</u> .	221	371	1050	0.87
h 45.5 D 25 58 80 0.18 75.1 E Signal 11.9 B 33 85 N/A 0.49 11.10 B A 0 73 N/A 0.49 11.10 B A 11.7 B 33 85 N/A 0.20 17.2 B A 7.0 A 0 40 130 0.82 4.7 A A 11.3 B 2.7 73 N/A 0.26 4.7 A ph 11.2 B 2.7 73 N/A 0.25 4.7 A ph 11.2 B 2.7 71 N/A 0.25 11.8 B ph 11.3 B 11 3.7 N/A 0.17 20.6 C ph 11.5 B 14.7 4.24 N/A 0.17 20.6 C t 11.	Northbound right		74.7	22	378	627	28	1.08	10.7	m	٥	79	700	0.52
pht Signat 11.9 B 33 85 N/A 0.49 11.0 B 11.9 B 33 85 N/A 0.20 17.2 B 11.0 A 0 40 130 0.42 4.7 A pht 11.3 B 27 73 N/A 0.17 29.7 C pht 11.2 B 27 73 N/A 0.17 29.7 C pht 11.2 B 21 51 100 0.26 31.6 C pht 19.3 B 11 37 N/A 0.17 20.6 C t 19.3 B 11 37 N/A 0.17 20.6 C t 11.5 B 11 37 N/A 0.17 20.6 C t 11.5 B 11 34 N/A 0.32 32.3 C <td< td=""><td>Southbound left/through</td><td></td><td>45.5</td><td>Δ</td><td>25</td><td>28</td><td>8</td><td>0.18</td><td>75.1</td><td>E</td><td>81</td><td>146</td><td>80</td><td>0.58</td></td<>	Southbound left/through		45.5	Δ	25	28	8	0.18	75.1	E	81	146	80	0.58
Signal 11.9 B 33 85 N/A 0.20 17.2 B 11.7 B 33 85 N/A 0.20 17.2 B th 11.3 B 27 73 N/A 0.17 29.7 C th 11.2 B 21 51 130 0.45 11.8 B th 11.2 B 21 51 130 0.26 30.6 C th 11.2 B 8 38 N/A 0.25 11.8 B th 11.2 B 8 38 N/A 0.26 11.8 B th 11.2 B 8 11 37 N/A 0.35 8.7 C th 11.3 B 11 37 N/A 0.35 8.2 A A th 11.5 B 147 44 N/A 0.34 0.31 C<	Southbound right		4.0	<	•	73	N/A	0.49	11.0	п	•	22	N/A	0.63
through to the control of the contro	Bull Creek at Jefferson	Signal	11.9	m					22.1	ပ				
t 1,0 A 0 0 40 0 442 4,7 A 0 0 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Eastbound left/through		11.7	щ	33	82	N/A	0.20	17.2	m	39	82	N/A	0.26
th the couply right that the couply right	Eastbound right		7.0	<	•	8	130	0.42	4.7	٧	•	41	130	0.39
oughright 19.1 B 21 31 130 0.26 30.6 C t 11.2 B 8 34 NA 0.26 11.8 B t 19.3 B 3 16 100 0.05 20.7 C oughright 19.3 B 11 37 N/A 0.17 20.6 C ughright 19.3 B 11 24 180 0.36 30.7 C ughright 11.5 B 147 424 N/A 0.71 32.5 C s 13.1 B 34 57 110 0.34 32.7 C ughright 18.6 B 495 563 N/A 0.71 32.5 C s 44.2 D 37 76 215 0.24 44.4 D ough 68.3 E 76 129 N/A 0.55 87.3	Westbound		11.3	m /	27	23	YN.	0.17	29.7	٥	125	264	N/A	92.0
Ougspringart 11.2 B 8 3.8 IAA 0.26 11.8 B OughVright Signal 19.3 B 11 37 IAA 0.17 20.7 C Oughvright Signal 19.3 B 11 37 IAA 0.17 20.6 C Oughvright 11.5 B 147 424 IVA 0.35 30.7 C In undbright 18.6 B 495 563 IVA 0.71 32.5 C In undbright 44.2 D 37 76 215 0.24 44.4 D In undbright 68.3 E 76 129 IVA 0.71 32.5 C In undbright 68.3 E 76 129 IVA 0.03 A D In undbright 68.3 E 76 129 IVA 0.03 0.04 44.4 D In undbright <td< td=""><td>Notabound for</td><td></td><td>1.5.1</td><td>2 4</td><td>17</td><td>7</td><td>8</td><td>0.20</td><td>30.0</td><td>اد</td><td></td><td>241</td><td>130</td><td>0.73</td></td<>	Notabound for		1.5.1	2 4	17	7	8	0.20	30.0	اد		241	130	0.73
ough/right Signal 19-3-1 B 1-1 17 100 0.00 201/1 C sugh/right Signal 19-3 B 11 37 N/A 0.17 20.6 C sugh/right 11.5 B 14 24 N/A 0.52 8.2 A uugh/right 18.6 B 495 563 N/A 0.71 32.5 C th 44.2 D 37 76 215 0.24 44.4 D th 68.3 E 76 129 N/A 0.71 32.5 C th 51.7 D 37 76 215 0.24 44.4 D th 51.7 D 31 139 150 0.34 41.9 D th 68.3 E 76 129 N/A 0.55 87.3 F th 54.7 D 81 139 <	Southboard last		10.2	ء ۽	,	20	W.V	07.0	11.0	2	,	\$.	V/V	0.13
Oughvight Signal 19.3 B 11 3.7 NA 0.17 2.0 C ughvight 23.4 C 14 24 180 0.36 30.7 C ughvight 11.5 B 147 424 NA 0.32 8.2 A 1 13.1 B 34 5.7 110 0.34 21.9 C 1 44.2 D 37 76 215 0.24 44.4 D 1 68.3 E 76 129 N/A 0.55 87.3 F 1 44.2 D 37 76 215 0.24 44.4 D 1 44.2 D 37 76 215 0.34 43.5 F 1 44.2 D 37 76 215 0.34 44.4 D 1 44.2 D 37 129 0.31 12.4 B <td>Southbound through / right</td> <td></td> <td>5.61</td> <td>٩</td> <td>7</td> <td>10</td> <td>81</td> <td>50.0</td> <td>707</td> <td>ی اد</td> <td>4</td> <td>2 5</td> <td>201</td> <td>0.03</td>	Southbound through / right		5.61	٩	7	10	81	50.0	707	ی اد	4	2 5	201	0.03
oughvight 13.3 B 147 24 180 0.36 3.7.5 C nghvight 11.5 B 147 424 N/A 0.52 8.2 A ngpvight 13.1 B 34 57 110 0.34 21.9 C nughright 44.2 D 37 76 215 0.24 44.4 D nugh 68.3 E 76 129 N/A 0.51 47 D h 59 A 0 45 215 0.34 44.4 D t 51.7 D 81 139 0.04 65.5 B t 54.7 D 38 78 N/A 0.22 60.9 E	actual an organizati	Girman St	201	9 6	=	ì	VA	0.17	20.0	اد	R	ò	V/A	0.4
Intight 1.5 B 1.7 2.7 I/O 0.20 0.7/1 C phright 13.1 B 34 57 110 0.24 21.9 C phright 18.6 B 495 563 N/A 0.71 32.5 C gh 68.3 E 76 129 N/A 0.55 87.3 F sh 51.7 D 81 139 150 0.49 62.5 E gh 54.7 D 38 78 N/A 0.22 60.9 E	Rasthound left	Committee	23.4	م د	71	24	180	0.36	30.7	ی د	52	33	100	6
phright 13.1 B 34 57 110 0.34 21.9 C phright 18.6 B 495 563 N/A 0.71 32.5 C gh 68.3 E 76 129 N/A 0.55 87.3 F gh 54.7 D 31 139 150 0.49 6.25 B gh 54.7 D 38 78 N/A 0.22 60.9 E	Eastbound through/right		11.5	2	147	404	N/A	0.53	20.7	۰	3 2	6 6	100	0.39
phright 18.6 B 495 563 N/A 0.71 32.5 C gh 44.2 D 37 76 215 0.24 44.4 D sh 68.3 E 76 129 N/A 0.55 87.3 F sh 51.7 D 81 139 150 0.49 E gh 54.7 D 38 78 N/A 0.22 60.9 E	Westbound left		13.1	B	34	57	110	0.34	21.9	٥	69	104	110	0.46
gh 44.2 D 37 76 215 0.24 44.4 D gh 66.3 E 76 129 NA 0.55 87.3 F 1 5.9 A 0 45 215 0.31 12.4 B 1 51.7 D 81 139 62.5 B gh 54.7 D 38 78 N/A 0.22 60.9 E	Westbound through/right		18.6	g	495	563	N/A	0.71	32.5	ပ	969	705	N/A	0.82
gh 68.3 E 76 129 NA 0.55 87.3 F 8.9 A O 45 215 0.31 12.4 B 8.1.7 D 81 139 150 0.49 62.5 B gh 54.7 D 38 78 N/A 0.22 60.9 E	Northbound left		44.2	D	37	26	215	0.24	44.4	۵	91	154	215	0.41
9.9 A 0 45 215 0.31 12.4 B 51.7 D 81 139 150 0.49 62.5 E 625 E 74.7 D 38 78 N/A 0.22 60.9 E	Northbound through		68.3	В	9/	129	N/A	0.55	87.3	Ľ,	308	515	N/A	0.90
gh 34.7 D 81 139 150 0.49 62.5 E E gh 34.7 D 38 78 N/A 0.22 60.9 E	Northbound right		6.6	٧	0	45	215	0.31	12.4	В	25	95	215	0.39
gh 54.7 D 38 78 N/A 0.22 60.9 E	Southbound left		51.7	Δ	18	139	150	0.49	62.5	ш	119	231	150	0.74
	Southbound through		54.7	Ω	38	78	N/A	0.22	60.9	ы	165	256	N/A	0.50

TABLE 12
ANALYSIS RESULTS FOR 2024 BUILD CONDITONS

											l		
	1					7	2024 BUILD CONDITIONS	CONDITION	so				
Intersection	Trame Control			AM P	AM Peak Hour?					PM Peak Hour	k Hour		
	adf.	MOE	TOS	50th Ouese	95th Onene	Bay	A/C	MOE	TOS	Sorth	95th Onene ⁴	Bay	N/C
Bull Creek at Jackson/Driveway 2	Signal	16.3	æ		2000			38.0	Q		2000		
Eastbound left		17.2	В	19	55	100	0.19	53.8	D	158	278	100	98.0
Eastbound through/right		26.4	С	23	89	N/A	0.19	36.4	Д	47	93	N/A	0.27
Westbound left		17.2	В	18	54	100	0.19	29.9	Э	37	74	100	0.36
Westbound through		30.1	C	31	85	100	0.32	82.6	F	73	176	100	0.84
Westbound right		9.5	٧	0	65	100	0.40	13.7	В	0	55	100	09:0
Northbound left		9.5	V	0	4	150	0.00	7.3	¥	_	4	150	0.01
Northbound through		21.2	၁	110	209	N/A	0.42	46.1	Δ	408	657	N/A	0.95
Northbound right		0.2	٧	٥	0	150	0.07	0.1	٧	0	0	150	90.0
Southbound left		10.7	В	32	72	300	0.29	38.4	Ω	51	189	300	0.78
Southbound through/right		14.4	В	120	316	N/A	0.53	11.2	В	84	186	N/A	95'0
45th/Highland Terrace at MoPac Ramp	Signal	27.8	С					17.8	B				
Eastbound		0.0	V	0	0	20	0.00	1.8	Ą	10	38	20	0.35
Westbound left		47.5	Ω	192	229	1200	0.75	19.2	В	203	267	1200	0.77
Westbound right		0.0	٧	0	1	175	0.01	1.4	V	0	13	175	90.0
Northbound left		0.0	Υ	0	•	130	0.00	37.0	Δ	-	9	130	0.01
Northbound		14.9	В	35	73	N/A	90.0	34.7	S	42	89	N/A	0.18
Southbound		89.	V	62	105	N/A	0.19	37.2	Ω	89	93	N/A	0.19
Shoal Creek at 45th	All-Way Stop	69.7	124					72.5	H				
Bastbound inside lane	Stop	74.6	F	N/A	12.4	N/A	1.149	79.3	í.	N/A	11.7	N/A	1.099
Eastbound outside lane	Stop	74.2	Я	N/A	12.4	N/A	1.124	78.6	F	N/A	11.8	N/A	0.234
Westbound inside lane	Stop	74.7	н	N/A	12.3	N/A	1.207	79.0	F	N/A	11.7	N/A	1.164
Westbound outside lane	Stop	74.2	н	N/A	12.4	N/A	1.135	78.4	Œ,	N/A	11.8	N/A	1.032
Northbound left/through	Stop	18.9	၁	N/A	1.5	N/A	0.349	81.4	F	N/A	11.4	N/A	1.332
Northbound right	Stop	13.2	В	N/A	0.3	100	0.078	15.2	၁	N/A	6.0	100	1.426
Southbound left/through	Stop	78.1	ш	N/A	11.8	N/A	1.176	57.7	F	N/A	8.5	N/A	9.876
Southbound right	Stop	14.2	В	N/A	6.0	100	0.235	15.9	C	N/A	1.1	100	0.270
Bull Creek at Driveway 1	Two-Way Stop	1.5	V					1.6	Ą				
Westbound right	Stop	0.0	4	N/A	0.0	210	0.000	0.0	Ą	N/A	0.0	210	0.000
Southbound lefts	Free	9.6	٧	N/A	6.0	N/A	0.231	15.1	ပ	N/A	1.8	N/A	0.385
Bull Creek at Driveway 3/41st	Two-Way Stop	2.4	V					6.2	V				
Eastbound	Stop	15.2	O	Y _N	0.1	Y/Z	0.047	52.5	14	N/A	1.9	N/A	0.440
westboard lett/mrougn	Stop	57.	، ا	N/A	9.0	8 8	0.120	51.3	-	V/A	1.9	8	0.433
W Carcount right	dosc	101	<u>.</u>	V/V	7.0	2	0.000	6.4.9	2	V/V	Ç.	3	0.132
Northbound lefts	- Free	8.0	۷.	N/A	0.0	V.	0.004	7.7	4	Y/V	0.0	N/A	0.008
Soumbound lefts	Free	ę./	۷.	N/A	0.1	N/A	0.037	9.7	4	N/A	0.4	V/A	0.120
Bull Creek at Driveway 4	1 Wo-Way Stop	= :	4		1	1		8.0	<				
Westbound right	Stop	8.6	٧	N/A	0.3	82	0.090	14.9	В	N/A	0.5	82	0.132
Bull Creek at Driveway 5/42nd	Two-Way Stop	2.4	٧					8.9	4				
Eastbound	Stop	14.9	В	N/A	0.1	N/A	0.026	76.1	щ	N/A	2.5	N/A	0.543
Westbound left/through	Stop	17.6	Ü	N/A	0.5	130	0.152	97.2	ъ	N/A	3.4	190	0.681
Westbound right	Stop	10.6	В	N/A	0.3	261	0.103	15.0	၁	N/A	0.2	130	0.070
Northbound lefts	Free	8.0	٧	N/A	0.0	N/A	0,001	7.9	4	N/A	0.0	N/A	0.008
Southbound lefts	Free	8.0	4	N/A	0.1	N/A	0.019	10.1	В	N/A	0.5	N/A	0.145
1. MOR is accounts delay ner vehicle													

MOE is necessify dealy per vehicle.
 7:30 AM - 8:30 AM
 4:30 PM - 5:30 PM
 95® Queue for signalized intersection in

delay, freedom to maneuver, existing traffic congestion, and sense of comfort, convenience and perceived safety. Presented below is a summary table for the six LOS capacity conditions designated from "A" to "F" for both unsignalized and signalized intersections.

TABLE 13 - Definitions of Level of Service (LOS) Criteria

Level of Service	Delay Range for Unsignalized Intersections (sec/veh)	Delay Range for Signalized Intersections (sec/veh)	Description
А	≤10	≤10	Very low delays, nearly free traffic flow
В	>10 and <u><</u> 15	>10 and <u><</u> 20	Good traffic flow, more vehicles stop than LOS A
С	>15 and <25	>20 and <u><</u> 35	Stable traffic flow, significant number of vehicles stop
D	>25 and ≤35	>35 and <u><</u> 55	Noticeable traffic congestion, longer delays and queue lengths
E	>35 and <50	>55 and <u><</u> 80	Unstable traffic flow, significant congestion, traffic near roadway capacity
F	>50	>80	Unacceptable delay, extremely unstable flow, heavy congestion, traffic exceeds capacity

Neighborhood Traffic Analysis

Section 25-6-116 of the Land Development Code (LDC) specifies the desirable operating levels for streets with various pavement widths. Based on LDC, 25-6-116, a residential collector with a pavement width of 30' should not exceed 1,800 vehicles per day (vpd) to continue to operate at a desirable level. Several residential streets were reviewed as a part of this TIA to determine if the existing or projected daily volumes of traffic will exceed the thresholds set forth in the LDC. Table 14 below summarizes the evaluation of neighborhood streets performed for this project.

TABLE 14 – Neighborhood Traffic Analysis

Roadway	Width (ft)	Threshold Volume (vpd)	Existing Volume (vpd)	Site Volume (vpd)	Total Volume (vpd)	% Site Traffic
West 44 th St.	27	1,200	268	0	268	0%
Jackson Ave.	27	1,200	2,333	2,746	5,079	54.1%
West 42 nd St.	27	1,200	293	587	880	66.7%
West 41 st St.	27	1,200	428	536	964	55.6%
West 40 th St.	27	1,200	422	0	422	0%
Oakmont St.	27	1,200	551	0	551	0%
West 39 th St.	27	1,200	354	0	354	0%
Lawton St.	27	1,200	574	0	574	0%

Development of the project is proposed in two phases:

For Phase 1, only residential land uses are proposed:

TABLE 15
Adjusted Trip Generation – Phase 1

Land Use	Sizo	e	24- Hour	Adjace Hou	eak Hount Street or Betwee and 9 am	One	Adjac Ho	Peak Hou ent Stree ur Betwe and 6 pn	t One en
	Amount	Units		Total	Enter	Exit	Total	Enter	Exit
Single Family (210)	110	DU	1,089	82	21	62	109	69	40
Residential Condo (230)	375	DU	1,929	141	24	117	169	113	56
TxDOT Office				-88	-74	-14	-90	-10	-80
Total			3,019	136	-29	165	188	172	16

Phase 2 includes the remaining land uses (full buildout) and will reflect all the land uses described previously in Table 2.

TABLE 16
Adjusted Trip Generation – Full Buildout (Phase 2)

Land Use	Sizo	e	24- Hour	Adjace Hou	eak Hount Street or Betweend 9 am	One en	Adjac Ho	Peak Hou ent Stree ur Betwe and 6 pn	t One en
	Amount	Units		Total	Enter	Exit	Total	Enter	Exit
Single Family (210)	110	DU	1,032	82	21	62	97	61	36
Apartment (220)	600	DU	3,384	283	57	226	296	192	103
Residential Condo (230)	425	DU	2,038	156	27	130	167	112	55
Congregate Care Facility (253)	600	DU	1,151	34	20	14	97	53	44
Health/Fitness Club (492)	7,500	SF	235	10	5	5	25	14	11
Office (710)	200,000	SF	1,912	303	. 267	36	241	41	200
Medical Office (720)	25,000	SF	727	57	45	12	71	20	51
Specialty Retail (826)*	55,000	SF	1,706	100	62	38	83	37	47
Supermarket (850)	35,000	SF	2,576	113	70	43	180	92	88
Pharmacy/Drugstore w/o DT (880)	8,500	SF	574	10	7	4	43	21	22
Walk-in Bank (911)**	3,000	SF	355	0	0	0	35	15	19
Drinking Place (925)**	8,000	SF	780	0	0	0	67	44	23
Quality Restaurant (931)	15,000	SF	1,012	11	9	2	68	46	23
High Turnover Restaurant (932)	9,000	SF	858	90	49	40	54	32	22
Coffee/donut shop w/o DT (936)***	2,000	SF	1,101	151	77	74	49	25	25
TxDOT Office				-88	-74	-14	-90	-10	-80
Total			19,442	1,312	640	672	1,485	796	689

Applicant Proposed Improvements and Recommendations from the TIA

The analysis presented in the TIA assumes the following infrastructure improvements prior to the 2018 completion of Phase 1:

- Installation of a traffic signal at the 45th Street/Highland Terrace and Mo-Pac southbound exit ramp intersection to provide dual lefts prior to 2018 (by others).
- Construction of a second northbound lane at both West 35th and West 45th exit ramps for serving Mo-Pac traffic (by TxDOT).
- Construction of a northbound approach lane on Bull Creek Road to serve left turn movements at the intersection of West 45th Street. This improvement is to be constructed 100% by the developer.
- Construction of Driveway 3 on Bull Creek Road (across from 41st Street).

The analysis was not updated to reflect the construction of the 2024 improvements in the 2018 analysis. The AM and PM peak hour results for the 2024 Build Conditions indicate the following additional improvements are required (beyond those listed previously):

- Construct Driveway 2 across from Jackson Street.
- Stripe 150 feet of northbound and 300' southbound left turn lanes on Bull Creek.
- Construct 150 feet of right turn lane on northbound Bull Creek at Driveway 2.

- Restripe Jackson Avenue to provide a left turn lane and shared through/right turn lane.
- Install a traffic signal at Jackson Avenue/Bull Creek Road when warranted per Texas MUTCD.
- Construct Driveway 1 with 350 feet of southbound left turn bay on Bull Creek Road.
- Restripe and sign the southbound Jackson Avenue approach to West 35th Street to provide a shared left/through lane and right turn only lane.
- Reconstruct 45th Street to provide 100 feet of eastbound and 250 feet of westbound left turn bays at Bull Creek and
- Add a 250 feet northbound right turn lane on Bull Creek at 45th.
- Reconfigure traffic signal to remove split phasing at 45th and Bull Creek.
- Construct Driveway 4 across from West 40th Street (right-in/right-out).
- Construct Driveway 5 on Bull Creek Road across from West 42nd Street.

Conclusions of staff review

Staff evaluation of the TIA has determined that there are details related to the traffic operations and geometric elements of the proposed improvements that are as yet unresolved. The TIA assumed certain improvements, if those improvements cannot be completed then a revised TIA will have to be submitted or the development will be limited less than 2,000 trips per day. Specifically, the need for additional right-of-way at the intersections identified for signal upgrades and/or installation (West 45th Street/Bull Creek Road and Jackson Avenue/Bull Creek Road) and right-of-way required along Bull Creek Road to accommodate the improvements proposed, and the specific design details of the connection of Jackson Avenue to 45th Street.

Assuming all of the proposed improvements are constructed, staff finds this proposed development will adequately mitigate the anticipated traffic impact as determined in the TIA document, however, staff reserves the right to request further detailed analysis during the subdivision and site plan review process. Further, all traffic operations and design elements and transportation related improvements will be subject to review and approval by the Austin Transportation Department as part of the site development review process in coordination with DSD.

Staff Recommendations

- 1. Prior to the permitting of any portions of the development that exceed the Phase 1 trip limit of 2,000 daily vehicle trips, the dedication of the right-of-way or easements at the southeast and northwest corners of the Bull Creek/45th Street intersection, and the dedication of the right-of-way along Bull Creek Road sufficient to allow construction of the proposed improvements.
- 2. All the improvements listed in Table 17 below as being constructed by the developer must be constructed when EITHER the 110 single-family homes and 188 residential condominium units OR when 375 residential condominiums units are complete. No certificate of occupancies on-site will occur beyond these unit thresholds until all the developer constructed improvements identified as being constructed by the developer in 2018 Phase 1 are complete.

- 3. Prior to 3rd reading at Council, fiscal surety in the amount of \$750,000 shall be paid to the City of Austin for construction of a pedestrian/bicycle bridge across Shoal Creek. The applicant shall be responsible for the full cost of construction of said bridge crossing, if the City of Austin secures the required easement to complete extension to Shoal Creek Boulevard. Should the City be unable to secure the necessary easement within seven (7) years of the date of PUD approval, the fiscal dedication shall become a non-refundable contribution and will satisfy the applicant's obligation for this pedestrian/bicycle improvement.
- 4. The multi-use trail along Bull Creek Road shall be within a public access easement for its entirety.
- 5. Prior to 3rd reading at Council, fiscal surety for all other TIA improvements shall be paid to the City of Austin as listed in Table 17 below:

	Table 17 – List of improvements for Site Development	
Intersection	Proposed Improvements	Developer Share
	Initial Improvements	
Bull Creek Road Trail	 Dedicate an easement for the 12' shared use path from 45th to south end of development 	100%
Jackson Ave to 45 th	 Dedicate and construct Jackson Avenue 	100%
Street	extension from Bull Creek to West 45th Street	(*Note 1)
Bull Creek from Driveway 5 to 45 th	 Dedicate Right-of-way to accommodate the improvements per the TIA 	100%
	2018 – Built as part of Phase 1	
West 45th Street at Bull Creek Road	 Construct additional northbound left turn lane on Bull Creek to westbound 45th Restripe northbound approach as dual lefts and shared through/right lane 	100% \$259,000 (*Note 2)
Highland Terrace /45 th /MoPac Exit Ramp	 Install Traffic Signal when/if warranted Restripe to provide westbound dual lefts when signal installed 	12.2% \$30,388
Shoal Creek Trail	Construct from south end of park to Idlewild Road	100% \$30,000 (*Note 2)
Bull Creek Road Trail	Construct 12' shared use path from 45 th to south end of development	100% \$5,000 (*Note 2)
MoPac at West 45 th	Update signal timing	100% \$5,000

100% on Bull Creek \$770,000 plit phasing (*Note 2) 100% I lane \$253,000 (*Note 2) 100% I lane \$253,000 (*Note 2) 100% \$253,000 (*Note 2) 100% \$253,000 (*Note 2) 100% \$250,000 tial mitigation the warrant study for the I
100% 100%
100% \$253,000 (*Note 2) 100% \$253,000 (*Note 2) 100% \$253,000 (*Note 2) 100% \$250,000 tial mitigation the warrant study for the
lane
(*Note 2) 100% \$253,000 (*Note 2) 100% \$250,000 tial mitigation the warrant study for the
100% \$253,000 (*Note 2) facent to Driveway 4 \$250,000 tial mitigation the warrant study for the 100%
lane \$253,000 (*Note 2) facent to Driveway 4 \$250,000 tial mitigation the warrant study for the \$100%
(*Note 2) 100% \$250,000 tial mitigation the warrant study for the
tial mitigation the warrant study for the
sial mitigation the warrant study for the \$250,000
sial mitigation the warrant study for the \$250,000
the warrant study for the 100%
the warrant study for the 100%
•
!
100%
acent to Driveway 1 \$250,000
100%
n/bicycle bridge across \$750,000
(*Note 3)
1 Improvements \$2,855,388
s part of Phase 2
100%
son Avenue at 35 th Street \$3,500
ommendations of study
100%
100%
Nean Avanua / Dull Creak
ckson Avenue/Bull Creek \$330,000
rkson Avenue/Rull Creek
)

- Note 1 Final design of the extension of Jackson Street to 45th Street will be completed as part of the subdivision infrastructure improvements internal to the development. The applicant is responsible for 100% of this construction cost as part of the subdivision infrastructure to serve the development.
- Note 2 Construction costs shown are based on engineer's estimates of probable cost provided by the applicant's engineer. Applicant's cost contribution is not limited to this estimated amount and the applicant is responsible for the full construction of these improvements.
- Note 3 Construction cost shown is based on engineer's estimates of probable cost provided by the applicant's engineer. Applicant's cost contribution is not limited to this estimated amount and the applicant is responsible for full the construction cost of these improvements provided the City of Austin secures the required easement to complete extension to Shoal Creek Boulevard. Should the City be unable to secure the necessary easement within seven (7) years of the date of PUD approval, the fiscal dedication shall become a non-refundable contribution to be used bicycle and pedestrian improvements in the adjacent area and will satisfy the applicant's obligation for this pedestrian/bicycle improvement.
- A signal warrant study is to be conducted by the developer for the intersection of Jackson Avenue and Bull Creek Road once the extension of Jackson Avenue from Bull Creek Road to West 45th Street is complete.

- 7. The developer will also study Jackson Avenue to determine appropriateness of additional mitigation to address traffic impacts from the development prior to the start of construction on Phase 2 of the development.
- 8. Right-of-way for the proposed Jackson Avenue extension shall be dedicated with the first subdivision plat for the project. The final detailed design of the connection at Jackson Avenue will be completed as part of the review of the subdivision construction plan application(s).
- 9. As recommended in the TIA, the site driveways and all internal streets/ private drives shall meet City of Austin geometric street design criteria and shall be located in accordance with City of Austin standards. Cross sections may reflect approved Grove Design Guidelines as provided by the PUD.
- 10. No later than five (5) years after approval, the TIA shall be revised by the developer and/or updated to reflect current conditions. Upon completion of the revised analyses, copies of the TIA revisions shall be submitted to the City of Austin for review and approval.
- 11. Based on the proposed PUD land use plan, outlets for additional street access may be required at the time of subdivision application.
- 12. Development of this property should be limited to uses and intensities which do not exceed or vary from the from the projected traffic conditions assumed in the TIA, including peak hour trip generation, traffic distribution, roadway conditions, and other traffic related characteristics.

PART XX. The Grove at Bull Creek PUD Affordable Housing Program.

- A. In order to meet the City's affordable housing goals and to ensure long-term affordability, the Landowner and the Landowner's successors and assigns (collectively referred to as the "Landowner") agree to the following:
 - 1. Ten percent of the total number of multifamily rental housing units located within the Grove at Bull Creek PUD will be set aside for occupancy by households with incomes at 60 percent of or below the median family income (each an "Affordable Rental Unit," collective "Affordable Rental Units") in the Austin metropolitan statistical area for a rental affordability period of forty years (collectively, the "Rental Affordability Requirement") from the date of a certificate of occupancy. In addition the Landowner agrees to comply with the following:
 - a) The Rental Affordability Requirement period for each multifamily development with Affordable Rental Units (the "Affordable Development") begins on the date a final certificate of occupancy is issued for each Affordable Development.
 - b) Affordable Rental Units must contain a product unit mix of studio, one, two and three bedroom units in accordance with Fair Housing Laws.
 - c) Each lot or site sold or developed for use as an Affordable Development shall be subject to a restrictive covenant using the form shown in Exhibit XX (subject to revision) or agreed upon by the Director of Neighborhood Housing and Community Development (NHCD) and Landowner at the time of the sale or development and recorded in the official public records of the county where the Affordable Development is located.
- B. At least 5 percent of the total number of units sold as owner-occupied residential housing units located within the Grove at Bull Creek PUD will, through a mechanism agreed upon by the City and Landowner, be made permanently available at a price affordable to households with incomes at 80 percent of or below the median family income (each an "Affordable Ownership Unit," collective "Affordable Ownership Units") in the Austin metropolitan statistical area (collectively, the "Ownership Affordability Requirement").
 - 1. The Affordable Ownership Units constructed on any site shall have substantially similar architectural design and restrictions as other residential units offered for sale to the general public on such site.
 - 2. The Affordable Ownership Units must contain a product unit mix of studio, one, two and three bedroom units deemed feasible by Developer; provided that, however, no fewer than 50% of the Affordable Ownership Units shall have at least 2 bedrooms.
 - 3. Affordable Ownership units must:

Formatted: Font: 12 pt

Formatted: Font: 12 pt

- a) Be sold to an income eligible household at 80 percent of or below median family income;
- b) Include resale restrictions that require that resale of the affordable unit must be to a household at 80 percent of or below median family income; and
- c) Contain restrictions that will cap the equity gain to the homeowner that can be realized upon resale of the affordable unit. The resale formula will be set by the director of the Neighborhood Housing and Community Development Department, and may change from time to time; and
- d) Contain a Right of First Refusal to the Austin Housing Finance Corporation (AHFC) or other entity designated by the City that is assignable to an income-qualified buyer, to ensure long term affordability.
- C. The Landowner agrees to enter into an agreement with the City of Austin that ensures compliance with Part XX of this PUD ordinance.
- D. Income limits for the Affordable Housing Requirements shall be established annually as determined by the United States Department of Housing and Urban Development.
- E. The Landowner shall file a written report with the Director on the number and location of each Affordable Ownership Unit and Affordable Rental Unit meeting the Affordable Housing Requirements within the Grove at Bull Creek PUD (the "Affordability Report"). The initial Affordability Report shall be filed within 15 calendar days following the March 31 or September 30 next following the date of recordation of a plat or site plan within the Grove at Bull Creek PUD and be continuously filed on a semi-annual basis until the project is fully built out and sold.
- F. Compliance with the Affordable Housing Requirements will be monitored by the City's Neighborhood Housing and Community Development Department through an annual audit of the sale and rental of Affordable Ownership Units and Affordable Rental Units within the Grove at Bull Creek PUD. Income qualifications, rents and sales price of the ownership units must comply with NHCD compliance guidelines.
- G. Compliance with this Part XX of this PUD Ordinance satisfies the requirements of Section 25-1-704(B)(2)(a) of the Austin City Code so that development within The Grove at Shoal Creek PUD shall be eligible for a waiver of 100% of the development fees, including capital recovery fees, described in Section 25-1-704 and Section 25-9-397 of the Austin City Code as allowed by and in accordance with the City's SMART Housing Program.