
#### Abstract

AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 1141 SHADY LANE AND 5300 JAIN LANE IN THE JOHNSTON TERRACE NEIGHBORHOOD PLAN AREA FROM FAMILY RESIDENCE-NEIGHBORHOOD PLAN (SF-3-NP) COMBINING DISTRICT AND LIMITED OFFICE-MIXED USE-CONDITIONAL OVERLAY-NEIGHBORHOOD PLAN (LO-MU-CO-NP) COMBINING DISTRICT TO PLANNED UNIT DEVELOPMENT-NEIGHBORHOOD PLAN (PUD-NP) COMBINING DISTRICT.


## BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. The zoning map established by Section 25-2-191 of the City Code is amended to change the base district from family residence-neighborhood plan (SF-3-NP) combining district and limited office-mixed use-conditional overlay-neighborhood plan (LO-MU-CONP ) combining district to planned unit development-neighborhood plan (PUD-NP) combining district on the property described in Zoning Case No. C814-2012-0128.SH, on file at the Planning and Development Review Department, as two parcels of land consisting of approximately 24.37 acres in Travis County, Texas, shown in Exhibit "A" (the "Property"). The Property is locally known as 1141 Shady Lane and 5300 Jain Lane and generally identified in the map attached as Exhibit "B".

PART 2. This ordinance and the attached Exhibits A through D are the land use plan (the "Land Use Plan") for the thinkEAST planned unit development district (the "PUD") created by this ordinance. Development of and uses within the PUD shall conform to the limitations and conditions set forth in this ordinance and in the Land Use Plan. If this ordinance and the attached exhibits conflict, this ordinance controls. Except as otherwise provided by this ordinance or by Section 245.004 of the Local Government Code, development within the PUD is subject to the ordinances, regulations, and rules in effect on the effective date of this ordinance.

PART 3. The attached exhibits are incorporated into this ordinance in their entirety as though set forth fully in the text of this ordinance. The exhibits are as follows:

$$
\begin{array}{ll}
\text { Exhibit A: } & \text { Legal description of the Property } \\
\text { Exhibit B: } & \text { Zoning Map } \\
\text { Exhibit C: } & \text { Land Use Plan } \\
\text { Exhibit D. } & \text { Grow Green Native and Adapted Landscape Plants }
\end{array}
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## PART 4. Definitions.

A. In this ordinance:

1. LIVE WORK means a type of mixed-use land use that is predominantly residential, but may include commercial, office, and/or any other permitted land use. If non-residential uses are included, connecting commercial and residential units is not required.
2. CREATIVE STUDIO means type of mixed-use land use that is predominantly commercial, office, and/or any other permitted nonresidential land use, but may also include residential uses. If residential uses are included, connecting commercial and residential units is not required.

## PART 5. Use Regulations

A. Land Use Areas identified on Exhibit C shall conform to the following base districts, except as modified by this ordinance.
(1) Land Use Area 1: limited office-mixed use (LO-MU) combining district zoning.
(2) Land Use Area 2: multifamily residence highest density (MF-6) district zoning.
(3) Land Use Area 3: limited office-mixed use (LO-MU) combining district zoning.
(4) Land Use Area 4: limited office -mixed use (LO-MU) combining district zoning.
(5) Land Use Area 5: general commercial services-mixed use (CS-MU) combining district zoning.
(6) Parkland: Public ( P ) district zoning.
B. Development of the Property may not exceed 54 multifamily residential units per acre.
C. Development of the Property may not exceed 444 multifamily residential units.
D. Development of the Property may not exceed 37,400 square feet of retail and office development.
E. Development of the Property may not exceed 118,800 square feet of live-work land use.
F. Development of the Property may not exceed 62,400 square feet of creative studio land use.
G. Development of the Property must include two civic facilities totaling 4,800 square feet.
H. The maximum height, as defined by City Code, of a building or structure in Land Use areas $1-5$ shall not exceed 40 feet or 3 stories.
I. The following uses are prohibited uses on Land Use Area 5:

Automotive repair services
Automotive sales
Commercial off-street parking
Exterminating services
Hospital services-general
Kennels
Laundry services
Equipment repair services
Off-site accessory parking
Pawn shop services
Construction sales and services

Bail bond services
Automotive washing (of any type)
Drop-off recycling collection facility
Commercial blood plasma center
Residential treatment
Monument retail sales
Funeral services
Campground
Outdoor sports and recreation
Service station Vehicle storage
J. Outdoor entertainment is a conditional use in Land Use Area 5.
K. The following uses are permitted uses in all the PUD Land Use Areas:

Community recreation
College and university facilities
Private secondary educational facilities
Public secondary educational facilities

Business or trade school
Private primary educational facilities
Public primary educational facilities

## PART 6. Open Space and Parkland.

A. All trails on the Property shall be open and accessible to the public.
B. The developer's costs of publicly accessible trails constructed on the Property will be credited towards Parkland Dedication fees.
C. Development of the Property shall provide a minimum of 37 percent of gross site area to open space.
D. Development of the Property shall include a 1.30 acre Parkland Dedication, as indicated on the Land Use Plan.
E. The Parkland Dedication credit will be transferable up to $1 / 2$ mile from the Property and parkland within the 100 year floodplain is credited at 50 percent.

## PART 7. Environmental.

A. The developer of the Property shall remove trash and debris, as well as nonnative woody species within the riparian corridor of the tributary to Boggy Creek. The applicant will identify the invasive trees for removal on the site development plan.
B. The developer of the Property will use Green Storm Water Quality Infrastructure (e.g. bio-filtration, vegetative filter strips, rain gardens, etc.) for at least 50 percent of the required water quality controls.
C. At the time of development, the City of Austin shall provide a Health and Safety Plan for developer and contractor use to address the potential for encountering residual hydrocarbons that may remain in the soils or groundwater from historical releases in the area.
D. The developer of the Property shall restore all disturbed areas within the Critical Water Quality Zones and priority woodlands with native plantings as per City of Austin Standard Specification 609.S Native Grasslands Seeding and Plantings for Erosion Control.
E. The developer of the Property will plant a minimum of fifty 4-inch caliper street trees from the list in the Environmental Criteria Manual, Appendix F along Shady Lane/Jain Lane meeting the Core Transit Corridor spacing and species requirements. The trees will count toward mitigation for trees proposed to be removed within the Shady Lane realignment and anywhere else on the Property.
F. Developer of the Property will, wherever possible, irrigate landscapes with reclaimed water supplied by the City of Austin Reclaimed Water Division.
G. Development of the Property shall comply with the requirements of the Austin Energy Green Building Program (GBP) multifamily, single family, or commercial rating system for a minimum two-star rating. Certification from the GBP shall be based on the version in effect at the time ratings applications are submitted for individual buildings.
H. An Integrated Pest Management (IPM) plan shall be submitted to the Watershed Protection Department or successor Department for review and approval. The IPM plan shall comply with the guidelines in Section 1.6.9.2 (D) and (F) of the Environmental Criteria Manual in effect on the effective date of this ordinance.
I. At the time an application for approval of a site plan is submitted for development of the Property, or any portion of the Property, a landscape plan for the use of native and adapted plant materials according to the City of Austin Preferred Plant List, attached as Exhibit "D", shall be submitted to the Watershed Protection Department or successor Department for review and approval.

## PART 8. Affordable Housing Program.

A. Subject to and conditioned upon public or private development subsidies, $100 \%$ of the residential units in Land Use Areas 1 and 2 will be for rental occupancy by households whose income is between $30 \%-60 \%$ of the median family income and owned occupancy between $30 \%-80 \%$ of the median family income (MFI) in the Austin metropolitan statistical area as established annually by the director of Austin Neighborhood Housing and Community Development Office.
B. Without public or private development subsidies, $10 \%$ of the residential units in Land Use Areas 1 and 2 will be for owned or rental housing at $60 \%$ of Austin MFI and $10 \%$ of the residential units in Land Use Areas 1 and 2 will be for owned or rental housing at $80 \%$ of Austin MFI. Affordability requirements under this paragraph shall expire on the 10th anniversary of the issuance of a certificate of occupancy for the unit.
C. Rents for any affordable unit will be established annually by the director of Austin Neighborhood Housing and Community Development Office.
D. The owner must accept tenants that are receiving government housing choice vouchers or other similar program that may be developed in the future (so long as such tenants otherwise meet owner's tenant requirements) for a minimum of $10 \%$ of any affordable units provided under paragraph A above.
E. The owner must enter into a Land Use Restriction Agreement with the Neighborhood Housing and Community Development Office to be executed and recorded in the Travis County real property records applicable to the property that contractually commits any owner of the property to comply with the requirements of Part 8, Sections A through D of this ordinance.
F. The owner may not file a development application with the City of Austin for the Property before recording the executed Land Use Restriction Agreement.

## PART 9. Transportation and Bicycle Plan.

A. The number of bicycle parking spaces shall equal to at least 5 percent of required motor vehicle parking.
B. A minimum of 50 percent of all required bicycle parking shall be secure, located within 50 feet of the principal building entrance and shall not be obscured from view. The remainder of all bicycle parking shall be secure, located within 50 feet of other building entryways; and/or at employee only entrances; and/or within a building; and/or in a covered motor vehicle parking facility within 50 feet of a street entrance. The location of the closest bicycle parking facility must be no further than the closest motor vehicle parking space, excluding accessible parking spaces.
C. A building containing one or more commercial uses that total 5,000 square feet or more shall include shower facilities for bicycle riders. A building containing one or more commercial uses that total 5,000 square feet or larger, but less than 20,000 square feet shall contain one private unisex shower. A building containing more than 20,000 square feet, but less than 100,000 square feet of commercial uses shall provide a minimum of one private shower facility for each gender. A building containing more than 100,000 square feet, but less than 500,000 square feet of commercial uses shall provide two shower facilities each for both sexes. A building containing more than 500,000 square feet of commercial uses shall provide private shower facilities with a minimum of three showers for each of both sexes. All shower requirements shall include an
area for changing clothes and storing personal items. The facilities may be located outside of the building in a common area accessible to all buildings subject to this requirement. The facilities shall be separate from the office toilet facilities.

PART 10. Code modifications. In accordance with Chapter 25-2, Subchapter B, Article 2, Division 5 (Planned Unit Development) of the Code, the following site development regulations apply to the PUD instead of otherwise applicable City regulations:
A. Zoning
(1) Section 25-2-1064 (Front Setback) is modified to require a 10 foot setback in Land Use areas 1, 2 and 3, on property adjoining residential uses. The maximum building height is permitted at the 10 foot setback.
(2) Section 25-2, Subchapter B, Division 5, Subpart D, Section 4.3 shall be waived until the Shady Lane/Jain Lane roadway improvements have been completed.

PART 11. The Property is subject to Ordinance No. 030327-11b that established the Johnston Terrace neighborhood plan combining district.

PART 12. This ordinance takes effect on July 8, 2013.

## PASSED AND APPROVED



HOLT CARSON, Inc. PROFESSIONAL LAND SURVEYORS<br>1904 FORTVIEW ROAD AUSTIN, TX 78704 TELEPHONE: (512) 442-0990<br>FACSIMILE: (512) 442-1084

FIELD NOTE DESCRIPTION OF 22.37 ACRES OF LAND OUT OF THE JESSE C. TANNEHILL SURVEY ABSTRACT NO, 22 IN TRAVIS COUNTY, TEXAS, BEING COMPRISED OF ALL OF THAT CERTAIN TRACT OF LAND AS CONVEYED TO COASTAL STATES MARKETING, INC., NOW KNOWN AS EL PASO MERCHANT ENERGY PETROLEUN COMPANY, BY DEED RECORDED IN VOLUME 4131 PAGE 2307 OF THE DEED RECORDS OF TRAVIS COUNTY, TEXAS, TOGETHER WITH ALL OF THAT CERTAIN TRACT OF LAND AS CONVEYED TO EL PASO MERCHANT ENERGY PETROLEUM COMPANY BY SPECIAL WARRANTY DEED RECORDED IN DOCUMENT No. 2003017135 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, TOGETHER WITH ALL OF THAT CERTAIN TRACT OF LAND AS CONVEYED TO EL PASO MERCHANT ENERGY PETROLEUM COMPANY BY WARRANTY DEED RECORDED IN DOCUMENT NO. 2003135554 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, TOGETHER WITH ALL OF THAT CERTAIN TRACT OF LAND AS CONVEYED TO EL PASO MERCHANT ENERGY PETROLEUM COMPANY BY WARRANTY DEED RECORDED IN DOCUMENT NO. 2003264332 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, AND TOGETHER WITH A PORTION OF THAT CERTAIN STRIP OF LAND LOCALLY KNOWN AS "JAIN LANE" AS ESTABLISHED BY INSTRUMENT RECORDED IN BOOK U PAGE 33 OF THE COMMISSIONERS' COURT MINUTES OF TRAVIS COUNTY, TEXAS, SAME BEING ALL OF THAT CERTAIN (22.41 ACRE) TRACT OF LAND AS DESCRIBED IN THAT AFFIDAVIT OF OWNERSHIP IDENTITY AND CONSOLIDATED REAL PROPERTY DESCRIPTION AS RECORDED IN DOCUMENT No. 2004096950 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, LESS THAT CERTAIN $(1,585$ SQUARE FEET) TRACT OF LAND AS CONVEYED TO THE CITY OF AUSTIN BY QUIT CLAIM DEED RECORDED IN DOCUMENT NO. 2012076626 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING at a $1 / 2^{\prime \prime}$ iron rod found at the intersection of two fences in the South line of that certain ( 16.05 acre) tract of land as conveyed to Hugo Anderson by deed recorded in Volume 429 Page 248 of the Deed Records of Travis County, Texas, and in the North line of that certain (7.35 acre) tract of land described as "First Tract" and as conveyed to Otto Friedrich by deed recorded in Volume 376 Page 276 of the Deed Records of Travis County, Texas, for the Southeast corner of that certain (3.2 acre) tract of land as conveyed to U.E. Hamby, et ux, by deed recorded in Volume 569 Page 15 of the Deed Record's of Travis County, Texas, and for the Southeast corner of that certain (2.024 acre) tract of land as conveyed to Paubla Gutierrez by deed recorded in Volume 13304 Page 3132 of the Real Property Records of Travis County, Texas, and for an angle corner of that certain ( 11.256 acre) tract of land as conveyed to James H . Crockett by deed recorded in Volume 8775 Page 500 of the Deed Records of Travis County, Texas, and for an angle corner of that certain tract of land as conveyed to Stephen Craig Anderson and Rodney Milton Anderson by Warranty Deed recorded in Volume 13127 Page 2576 of the Real Property Records of Travis County, Texas, and being an angle corner of that certain tract of land as conveyed to El Paso Merchant Energy Petroleum Company by Special Warranty Deed recorded in Document No. 2003017135 of the Official Public Records of Travis County, Texas, and being the PLACE OF BEGINNING of the herein described tract;

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THENCE entering the interior of said Hugo Anderson (16.05 acre) tract with the East line of said Gutierrez (2.024 acre) tract and with a Westerly line of said Stephen and Rodney Anderson tract, N 29 deg. 45' 31" E 236.82 ft to a $1 / 2^{\prime \prime}$ iron pipe found at a chain-link fence corner post for the Northeast corner of said Gutierrez (2.024 acre) tract, and for the Southeast corner of a twenty-five foot ( $25^{\prime}$ ) wide "Roadway" strip of which title was reserved and retained in said deed recorded in Volume 569 Page 15 of the Deed Records of Travis County, Texas, and for an angle corner of said Stephen and Rodney Anderson tract, same being an angle corner of this tract;

THENCE with the South line of said 25 ft . "Roadway" strip and with the common line of said Stephen and Rodney Anderson tract and Gutierrez (2.024 acre) tract, N 58 deg. $50^{\prime} 36^{\prime \prime} \mathrm{W} 355.68 \mathrm{ft}$, to a spindle set in the interior of the improved Shady Lane and in the Westerly tine of said Hugo Anderson (16.05 acre) tract, and for the Northwest corner of said Gutierrez (2.024 acre) tract and for the Northwest corner of that certain tract of land as conveyed to the City of Austin by Street Deed recorded in Volume 9647 Page 182 of the Real Property Records of Travis County, Texas, same being an angle corner of this tract;

THENCE with the most Westerly line of said Stephen and Rodney Anderson tract and with the West line of said Hugo Anderson (16.05 acre) tract, N 72 deg. $35^{\prime} 00^{\prime \prime} \mathrm{E} 34.23$ ft. to a spindle set in the interior of the improved Shady Lane for the Southwest corner of that certain tract of land as conveyed to Fidel Estrada, Jr. by deed recorded in Volume 3709 Page 1867 of the Deed Records of Travis County, Texas, and being an angle corner of said Stephen and Rodney Anderson tract, same being an angle corner of this tract;

THENCE re-entering the interior of said Hugo Anderson (16.05 acre) tract with the common line of said Stephen and Rodney Anderson tract and said Estrada tract and with the North line of said 25 ft . "Roadway" strip, S $58 \mathrm{deg} .50^{\prime} 36^{\prime \prime}$ E 332.27 ft . to a $1 / 2^{\prime \prime}$ iron pipe found at the base of an old fence corner post for the Southeast corner of said Estrada tract and for an angle corner of said Stephen and Rodney Anderson tract, and being an angle corner of this tract;

THENCE continuing across the interior of said Hugo Anderson (16.05 acre) tract, N 29 deg. $22^{\prime} 23^{\prime \prime} E 163.88 \mathrm{ft}$. to a $1 / 2^{\prime \prime}$ iron pipe found at an old fence corner post for an angle corner of said Stephen and Rodney Anderson tract and for the Northeast corner of said Hamby ( 3.2 acre) tract and for the Northeast corner of that certain (one acre) tract of land as conveyed to F.F. Gooding by deed recorded in Volume 812 Page 583 of the Deed Records of Travis County, Texas, and for the Northeast corner of that certain tract of land as conveyed to William A. Gouidie by deed recorded in Volume 8450 Page 753 of the Deed Records of Travis County, Texas, and being an angle corner of this tract;

THENCE along an old wire fence, S 60 deg. $30^{\prime} 37^{\prime \prime}$ E 108.21 ft to a $1^{1 / 2}$ iron pipe found in the centerline of a small creek for an angle corner of said Stephen and Rodney Anderson tract and for the Southeast corner of that certain tract of land as conveyed to Steven DePaz by deed recorded in Volume 10936 Page 977 of the Real Property Records of Travis County, Texas, and being an angle corner of this tract;

THENCE with the common line of said Stephen and Rodney Anderson tract and said DePaz tract, N 30 deg . $09^{\prime} 08^{\prime \prime} \mathrm{E}$ at 188.63 ft . passing a PK nail found in asphalt in the South line of Jain Lane, a thirty-foot ( $30^{\prime}$ ) wide Right-of-Way as established by instrument dated April, 1930, and recorded in Book U Page 33 of the Commissioners' Court Minutes of Travis County, Texas, and continuing with the same course for a total distance of 203.63 ft . to a spindle found in the centerline of Jain Lane an angle corner of this tract:

THENCE with the centerline of "Jain Lane", N 59 deg. 58 ' 10 " W 142.22 ft. to a $1 / 2{ }^{2}$ iron rod found with a plastic cap imprinted with "Carson and Bush Professional Surveyors" at a point of intersection with the Westerly projection of the North line of that certain (3.08 acre) tract of land as conveyed to Coastal States Marketing, Inc., now known as El Paso Merchant Energy Petroleum Company, by deed recorded in Volume 4131 Page 2307 of the Deed Records of Travis County, Texas, and the South line of the Southern Pacific Railroad, and being a Northwesterly angle corner of this tract;

THENCE with the South line of the Southern Pacific Railroad, N 73 deg. $02^{\prime} 50^{\prime \prime} \mathrm{E}$ 753.42 f. to a $1 / 2$ " iron rod found with a plastic cap imprinted with "Carson and Bush Professional Surveyors" for the Northeast corner of said ( 3.08 acre) tract and for the Northwest corner of that certain tract of land as conveyed to El Paso Merchant Energy Petroleum Company by Warranty Deed recorded in Document No. 2003135554 of the Official Public Records of Travis County, Texas;

THENCE continuing with the South line of the Southern Pacific Railroad, N 73 deg. 02' $50^{\prime \prime} \mathrm{E} 612.18 \mathrm{ft}$. to a currently inundated point on a concrete drainage channel for the Northeast corner of said El Paso tract (Document No. 2003135554) and for the North common corner of Lots 10 and 11, Block C, Pecan Grove, a subdivision in Travis County, Texas, according to the map or plat thereof recorded in Volume 59 Page 3 of the Plat Records of Travis County, Texas, and for a Northwesterly corner of that certain (49.99 acre) tract of land as conveyed to Joe Stanzel and Victor Stanzel by deed recorded in Volume 3099 Page 196 of the Deed Records of Travis County, Texas, and being the Northeast corner of this tract;

THENCE with the common line of said El Paso tract (Document No. 2003135554) and said Pecan Grove, S 30 deg. $19^{\prime} 41^{\prime \prime} \mathrm{W}$ at 322.14 ft . passing a $1 / 2^{\prime \prime}$ iron rod found for the West common corner of Lot 9 and Lot 10, Block C, Pecan Grove, and at 577.10 ft . passing a $1 / 2^{\prime \prime}$ iron rod found for the West common corner of Lot 6 and Lot 7, Block C , Pecan Grove, and continuing along the same course for a total distance of 936.44 ft . to a spindle found in asphalt paving for a Southeasterly corner of this tract and being in the curving North right-of-way line of Jain Lane;

THENCE with the North right-of-way line of Jain Lane (as described in the aforementioned Commissioners' Court Book U Page 33), the following three (3) courses;

1) along a curve to the left with a radius of 71.79 ft . for an arc length of 13.18 ft . and which chord bears S 49 deg. 43' $19^{\prime \prime} \mathrm{W} 13.16 \mathrm{ft}$. to a spindle found in asphalt for a point of reverse curvature;
2) along a curve to the right with a radius of 46.14 ft . for an arc length of 60.86 ft . and which chord bears $\$ 82$ deg. $14^{\prime} 51^{\prime \prime} \mathrm{W} 56.54 \mathrm{ft}$. to a spindle found in asphalt for a point of tangency;
3) N 59 deg. $58^{\prime} 10^{\prime \prime} \mathrm{W} 10.19 \mathrm{ft}$. to a spindle found for an angle comer of this tract;

THENCE crossing the interior of "Jain Lane", S 29 deg. $58^{\prime} 06^{\prime \prime} \mathrm{W}$ at 30.00 ft . passing a $1 / 2^{11}$ iron plpe found for the Northeast corner of that certain ( 0.432 acre) tract of land as conveyed to El Paso Merchant Energy Petroleum Company by Warranty Deed recorded in Document No. 2003264332 of the Official Public Records of Travis County, Texas, and continuing with the same course for a total distance of 216.48 ft . to a PK nail found in concrete at the base of a fence corner post for an angle corner in the West line of Lot 3, Block B, of said Pecan Grove and for an angle corner of the aforementioned El Paso tract (Document No. 200317135) and for the South corner of said El Paso ( 0.432 acre) tract, and being an angle corner of this tract;

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THENCE with the common line of said Stephen and Rodney Anderson tract and said Pecan Grove, the following two (2) courses;

1) S 17 deg. $10^{\prime} 06^{\prime \prime}$ E 83.36 ft . to a $1^{1 / 2}$ iron pipe found;
2) $\mathrm{S} 18 \mathrm{deg} .31^{\prime} 39^{\prime \prime} \mathrm{W} 381.02 \mathrm{ft}$. to a $1 / 2^{\prime \prime}$ iron rod found in the West line of Lot 10, Pecan Grove, for the Southeast corner of said Stephen and Rodney Anderson tract and for the Northeast corner of that certain tract of land as conveyed to the City of Austin by Warranty Deed recorded in Volume 11297 Page 1112 of the Real Property Records of Travis County, Texas, and being the Southeast corner of this tract, and from which a chiseled " $X$ " found in concrete for the Southeast corner of said City of Austin tract bears S 18 deg. $32^{\prime} 48^{\prime \prime} \mathrm{W} 132.41 \mathrm{ft}$.;

THENCE with the North line of said City of Austin tract, S 80 deg. $56^{\prime} 48^{\prime \prime} \mathrm{W} 37.40 \mathrm{ft}$. to a point in an Easterly deed line of that certain ( 23.32 acre) tract of land as conveyed to the City of Austin in September, 1946, by deed recorded in Volume 828 Page 5 of the Deed Records of Travis County, Texas, and being the Southeast corner of that certain ( 1,585 square feet) tract of land as conveyed to the City of Austin by Quit Claim Deed recorded in Document No. 2012076626 of the Official Public Records of Travis County, Texas, same being an angle corner of this tract, and from which a $1 / 2^{\prime \prime}$ iron rod found for an angle corner of said El Paso Merchant Energy (22.41 acre) tract bears S 80 deg. $56^{\prime}$ $48^{\prime \prime}$ W 11.32 ft ;

THENCE with the East line of said City of Austin ( 1,585 square feet) tract, N 03 deg. $16^{\prime} 30^{\prime \prime} E 286.50 \mathrm{ft}$. to a $1 / 2^{\prime \prime}$ iron pipe found at an old fence corner post for a common angle corner of said Stephen and Rodney Anderson tract and said City of Austin (23.32 acre) tract, same being an angle corner of this tract;

THENCE with the common line of said Stephen and Rodney Anderson tract and City of Austin ( 23.32 acre) tract and along old wite fence remnants, N 60 deg . 09' 07" W 123.14 ft to a $1 / 2^{\prime \prime}$ iron pipe found at the end of said old wire fence for a common angle corner of said Stephen and Rodney Anderson tract and said City of Austin (23.32 acre) tract, and being an angle corner of this tract;

THENCE, $\$ 29$ deg. $49^{\prime} 25^{\prime \prime} \mathrm{W} 244.60 \mathrm{ft}$. to a $1_{2}{ }^{\prime \prime}$ iron pipe found at an old fence corner post for an angle corner of said Stephen and Rodney Anderson tract and for the Northeast corner of the aforementioned Friedrich ( 7.35 acre) tract, and being an angle comer of this tract, and from which a $1 / 2^{\prime \prime}$ iron rod found at a chain-link fence corner post for an angle corner of said City of Austin (23.32 acre) tract bears S 29 deg. $39^{\prime} 06^{\prime \prime} \mathrm{W}$ 325.33 ft .;

THENCE with a Southerly or Southwesterly line of said Stephen and Rodney Anderson tract, N 58 deg. $52^{\prime} 07^{\prime \prime}$ W 687.85 ft . to the PLACE OF BEGINNiNG containing 22.37 acres of land.

SURVEYED: December 15, 2011


Holt Carson
Registered Professional Land Surveyor No. 5166
see accompanying map: B 692002



HOLT CARSON, INC. PROFESSIONAL LAND SURVEYORS 1904 FORTVIEN ROAD AUSTIN, TEXAS 78704 TELEPHONE: (512) 442-0990 FACSIMILE: (512) 442-1084 Www.hciaustin.com


#### Abstract

FIELD NOTE DESCRIPTION OF 1.926 ACRES OF LAND OUT OF THE JESSE C. TANNEAML SURVEY ABSTRACT NO. 22 IN TRAVIS COUNTY, TEXAS, BEING ALL OF THAT CERTAIN (1.923 ACRE) TRACT OF LAND AS CONVEYED TO DERALD PHOLLIP GUTTERREZ BY WARRANTY DEED RECORDED IN DOCUMENT No. 2011025780 OF THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:


BEGINNING at a $1 / 2$ iron rod found at the intersection of two fences in the South line of that certain ( 16.05 acre) tract of land as conveyed to Hugo Anderson by deed recorded in Volume 429 Page 248 of the Deed Records of Travis County, Texas, and in the North line of that certain (7.35 acre) tract of land described as "First Tract" and as conveyed to Otto Friedrich by deed recorded in Volume 376 Page 276 of the Deed Records of Travis County; Texas, for the Southeast corner of that certain ( 3.2 acre) tract of land as conveyed to J.E. Hamby, et ox, by deed recorded in Volume 569 Page 15 of the Deed Records of Travis County, Texas, and for the Southeast comer. of that certain ( 2.024 acre) tract of land as conveyed to Paubla Gutierrez by deed recorded in Volume 13304 Page 3132 of the Real Property. Records of Travis County, Texas, and for the Southeast corner of that certain (1.923 acre) tract of land as conveyed to Derald Phillip Gutierrez by Warranty Deed recorded in Document No. 2011025780 of the Official Public Records of Travis County, Texas, and for an angle corner of that certain ( 11.256 acre) tract of land as conveyed to James H. Crockett by deed recorded in Volume 8775 Page 500 of the Deed Records of Travis County, Texas, and for an angle corner of that certain tract of land as conveyed to. Stephen Craig Anderson and Rodney Milton Anderson by Warranty Deed recorded in Volume 13127 Page 2576 of the Real Property Records of Travis County, Texas, and being an angle comer of that certain tract of land as conveyed to EI Pasco Merchant Energy Petroleum Company by Special Wamanty Deed recorded in Document No. 2003017135 of the Official Public Records of Travis County, Texas, and for an angle corner of that certain (22.41 acre) tract of land as described in that Affidavit of Ownership Identity and Consolidated Real Property Description as recorded in Document No. 2004096950 of the Official Public Records of Travis County, Texas, and being the Southeast comer and PLACE OF BEGINNING of the herein described tract, and from which a $1 / 2^{1}$. iron pipe found at an old fence corner post for the Northeast corner of said Friedrich ( 7.35 acre) tract and for an angle comer of said ( 22.41 acre) tract bears $\mathrm{S} 58 \mathrm{deg} .52^{\prime}$ 07 " E 687.85 ft .;

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1.926 ACRES

THENCE with the common line of said Friedrich ( 7.35 acre) tract and said Gutierrez ( 1.923 acre) tract, N 59 deg. $02^{\prime} 18^{\prime \prime}$ W 362.66 ft . to a square-head bolt found in the East right-of-way line of Shady Lane for the Southwest comer of said Gutierrez ( 1.923 acre) tract and for the Southeast corner of that certain ( 4,428 square feet) tract of land as conveyed to the City of Austin by Street Deed recorded in Volume 9647 Page 182 of the Real Property Records of Travis County, Texas, and being the Southwest comer of this tract;

THENCE with the East right-of-way line of Shady Lane and with the West line of said Gutierrez (1.923 acre) tract and with the East line of said City of Austin (4,428 square feet) tract, the following two (2) courses;

1) N 29 deg. $43^{\prime} 22^{\prime \prime}$ E 87.47 ft . to a $1 / 2^{n}$ iron rod set with a plastic cap imprinted with "Holt Carson, Inc." for a point of curvature;
2) along a curve to the right with a radius of 270.00 ft . for an are length of 158.42 ft . and which chord bears N 46 deg. $34^{1} 26^{\prime \prime}$ E 156.16 ft . to a $1 / 2^{11}$ iron rod set with a plastic cap imprinted with "Holt Carson, Inc." in the South line of a twenty-five feet (25") wide "Roadway" strip of which title was reserved and retained in said deed recorded in Volume 569 Page 15 of the Deed Records of Travis County, Texas, for the Northwest corner of said Gutierrez (1.923 acre) tract and for the Northeast corner of said City of Austin ( 4,428 square feet) tract, and being the Northwest comer of this tract, and from which a spindle found in the interior of the improved Shady Lane for an angle corner of said (22.41 acre) tract bears N 58 deg. $50^{\prime \prime} 36^{\prime \prime} \mathrm{W}$ 38:13 ft.;

THENCE with the common line of said Gutierrez ( 1.923 acre) tract and said (22.41 acre) tract, S 58 deg. $50^{\prime} 36^{\prime \prime} \mathrm{E} 317.55 \mathrm{ft}$ to a $1 / 2^{\prime \prime}$ iron pipe found at a chain-link fence comer post for the Northeast corner of said Gutierrez (1.923 acre) tract and for the Southeast comer of said twentyfive (25") wide "Roadway" strip and for an angle corner of said (22.41 acre) tract and being the Northeast comer of this tract,

IHENCD with the common line of said Gutierrez (1.923 acre) tract and said (22.41 acre) tract, S 29 deg. $45^{\prime} 31^{\prime \prime} \mathrm{W} 236.82 \mathrm{ft}$ to the PLACE OF BEGNNNING, containing 1.926 acres of land

SURVEYED: May 23; 2012


Holt Carson Registered Professional Land Surveyor No. 5166





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| :---: |
|  |  |

Other plants may be used if approved by the City of Austin. This list is a guide and is not meant to be exclusive. Any other native or well adapted plant may be used if drawings are sealed by a registered Texas Landscape Architect.

| EVERGREEN TREES | HEIGHT | FEATURES ( $\mathrm{N}=$ Native) |
| :---: | :---: | :---: |
| Arizona Cypress Cupressus arizonica | 30'-75' | good heat and drought tolerance, aromatic foliage |
| Cherry Laurel Prunus caroliniana | $25^{\prime}-30^{\prime}$ | N, screening plant, wildife food |
| Deodar Cedar Cedrus deodara | 40'-50' | fine texture, needs drainage |
| Live Oak Quercus virginiana | $50^{\prime}-60^{\prime}$ | N, oak will susceptible |
| Mountain Laurel Sophora secundiflora | 15'-25' | N, fragrant purple spring blossoms, small tree, large shrub |
| Texas Madrone Arbutus texana | $25^{\prime}-30^{\prime}$ | $\mathbf{N}$, distinctive, attractive bark, difficult to propagate and transplant |
| Yaupon Holly liex vomitoria | 45'-20' | $\mathbf{N}$, red berries in winter, small tree, large shrub |
| DECIDUOUS TREES | HEIGHT | FEATURES ( $\mathbf{N}=$ Native) |
| American Elm <br> Ulmus americana | $60^{\circ}-80^{\prime}$ | N, vase-shaped canopy, susceptible to Dutch Elm disease |
| American Smoketree Cotinus obovatus | $15^{\prime}-25^{\prime}$ | N, spring floral "clouds", fall color |
| Arizona Walnut Juglans major | 40'-50' | N, nuts attract wildife |
| Bald Cypress Taxodium distichum | $60^{\prime}-70^{\prime}$ | N, fine texture, rust fall color |
| Bigtooth Maple Acer grandidentatum | $30^{\prime}-40^{\prime}$ | N , outstanding fall foliage, requires drainage |
| Blackjack Oak Quercus marilandica | $50^{\prime}-60^{\prime}$ | N, short-lived, beil-shaped leaves |
| Bradford Pear | $30^{\prime}-40^{\prime}$ | showy white spring flowers |

## Pyrus calleryana 'Bradford'

| Bur Oak Quercus macrocarpa | 60'-100' | N. large fringed acorn, majestic, adaptable tree |
| :---: | :---: | :---: |
| Codar Elm <br> Ulmus crassifolia | $50^{\prime}-60^{\prime}$ | N, fall color, small leaves |
| Chinese Pistache Pistacia chinensis | $30^{\prime}-40^{\prime}$ | brilliant fall color, very adaptable |
| Chinquapin Oak Quercus Muhlenbergis | 40'-60' | N, tall, siender form, dark glossy fush foliage |
| Crape Myrtle* Lagerstroemia indica | $25^{\prime}-30^{\prime}$ | summer flowers, many varieties |
| Desert Willow Chilopsis linearis | 15'-25' | N , orchid-like blooms, not a true willow |
| Drake Elm <br> Uimus parvifolia 'Drake' | $20^{\prime}-30^{\prime}$ | nearly evergreen, drought tolerant |
| Durand Oak Quercus sinuata | $50^{\prime}-70^{\prime}$ | N, large oak, prefers moist sites |
| Eastern Walnut Juglans nigra | $70^{\prime}-80^{\prime}$ | N, large tree, valued for nuts |
| Escarpment Cherry Prunus serotina | $20^{\prime} \cdot 30^{\prime}$ | N, fall color, fruit for wildife and jellies |
| Eve's Necklace Sophora affinis | 20'30' | N, same genus as Mt. Laurel, pink blooms in late spring |
| Flameleaf Sumac Rhus copallina and R. glabra | $15^{\prime}-20^{\prime}$ | N, brilliant fall color, may colonize |
| Fragrant Ash Fraxinus cuspidata | 10'-12' | N , fragrant white flowers in late spring |
| Golden Rain Tree Koelreuteria bipinnata* and K. paniculata | $20^{\prime}-30^{\prime}$ | yellow spring blooms, drought tolerant |
| Honey Mesquite Prosopis glandulosa | $25^{\prime}-30^{\prime}$ | N, drought tolerant, wood valued for smoking meat |
| Kidneywood Eysenhardtia texana | $10^{\prime}-15^{\prime}$ | N . fragrant fatl flowers, small tree, large shrub |
| Lacey Oak Quercus glaucoides and $Q$. laceyi | $20^{\prime}-40^{\prime}$ | N, small tree, peach colored foliage in spring and fall |
| Little Walnut Juglans microcarpa | $20^{\prime}-30^{\prime}$ | N, small tree, strongly scented. good for attracting wild life |
| Mexican Buckeye | 10'15 | $\mathbf{N}$, pink spring flowers, small tree, |


| Ungnadia speciosa |  |  | large shrub |
| :---: | :---: | :---: | :---: |
| Mexican Plum Prunus mexicana | $15^{\prime}-25^{\prime}$ |  | N , white spring blossoms, wildlife food |
| Orchid Tree Bauhínia spp. | $6^{\prime}-12^{\prime}$ |  | N. showy white blossoms, small understory or patio tree |
| Pecan <br> Carya illinoinensis | $60^{\prime}-80^{\prime}$ |  | N, shade tree, nut producing |
| Possumhaw Mex decidua | 15'-20' |  | N , red winter berries, large shrub, small tree |
| Post Oak <br> Quercus stellata | $50^{\prime}-75^{\prime}$ |  | $\mathbf{N}$, large oak, roots sensitive to disturbance |
| Red Buckeye Aesculus pavia | 10'-20' |  | $N$, good understory tree, requires deep well-drained soils |
| Rusty Blackhaw Viburnum rufidulum | $10^{\circ}-15^{\prime}$ |  | N, good understory tree, glossy leaves, fall color |
| Shin Oak <br> Quercus sinuata brevifolia | 30'-35 |  | N, small tree, attractive bark, grows in thickets |
| Shumard Oak Quercus shumardii | 50'.75' |  | $\mathbf{N}$, fast growing, good fall red foliage coloration, tolerant of limestone soils |
| Texas Ash Fraxinus texensis | $40^{\circ}-50^{\prime}$ |  | $\mathbf{N}$, fast growing, shade tree exceptional fall foliage coloration |
| Texas Persimmon Diospyros Iexana | $15^{\prime}-25^{\prime}$ |  | N, wildlife food, multi-trunk |
| Texas Redbud Cercis canadensis var. 'Texensis' | $20^{\prime}-25^{\prime}$ |  | $N$, early pink blossoms, drought tolerant |
| Texas Red Oak Quercus texana | $30^{\prime}-40^{\prime}$ |  | N. white patches on bark, fall color |
| Vitex, Lilac Tree <br> Vitex Agnus-castus | 15'-20' |  | late spring lavender blooms, small tree |
| Western Soapberry Sapindus Drummondii | $30^{\prime}-40^{\prime}$ |  | N , showy winter fruit. yellow lah color |
| *susceptible 10 severe freeze |  |  |  |
| EVERGREEN SHRUBS | SUN | SHADE | FEATURES ( $\mathrm{N}=$ Native) |
| Agarita <br> Berberis trifoliolata | 0 |  | N, prickly leaves, bright red berries |
| Barbados Cherry* Malpighia glabra | 0 | 0 | N , pale pink flowers, berries attract wild life |


| Burford Holly llex cornuta 'Burfordi' | 0 |
| :---: | :---: |
| Dwarf Burford Holly llex cornuta 'Burfordii nana | 0 |
| Dwarf Chinese Holly Hex cornula 'Rotunda nana' | 0 |
| Dwarf Yaupon Holly llex vomitoria 'Nana' | 0 |
| Elaeagnus <br> Elaeagnus pungens | 0 |
| Evergreen Sumac Rhus virens | 0 |
| Indian Hawthorn* Raphiolepis indica | $\bigcirc$ |
| Mountain Laurel Sophora secundiflora | 0 |
| Nandina <br> Nandina domestica | - |
| Oleander* Nerium oleander | $\bigcirc$ |
| Pampas Grass* Cortaderia selloana | $\bigcirc$ |
| Red Yucca <br> Hesperaloe parviflora | $\bigcirc$ |
| Rock Cotoneaster Cotoneaster horizontalis | 0 |
| Rosemary ${ }^{*}$ <br> Rosmarinus officinalis | 0 |
| Sacahuista, Bear Grass Nolina texana | 0 |
| Shore Juniper Juniperus conferta | 0 |
| Silverleaf Cotoneaster Cotoneaster glaucophyllus | 0 |
| Texas Sage Leucophyllum frutescens | $\bigcirc$ |
| Texas Sotol Dasyition texanum | 0 |
| Wax Myrtie Myrica cerifera | $\bigcirc$ |

0

0
glossy dark green foliage, red fruit
glossy leaves, berries not prominent
spiney foliage, no berries
low mound-like shrub, no berries
sitver foliage, fragrant white fall flowers

N, glossy leaves. red fall color when mature
pink flowers, copper colored new foliage
$N$, showy fragrant purpie flower, large shrub
red berries, red fall winter color
summer flowers, large shrub
large clumping grass

N, coral flower spike, not a true yucca
red fall fruit, small leaves
aromatic leaves, 'Prostratus' cullivar

N, grass-like mounding clumps
spreading, ground cover, bluegreen
silver leaves, red fall fruil
N. lavender flowers, gray or green foliage

N, long blade-like leaf with spines
$\mathbf{N}$, very adaptable, aromatic leaves, berries used for Bayberry fragrance

| * susceptible to severe fre |  |  |  |
| :---: | :---: | :---: | :---: |
| SEMI-EVERGREEN SHRUBS** | SUN | SHADE | FEATURES ( $\mathrm{N}=$ Native) |
| Cast Iron Plant* Aspidistra elatior | 0 |  | broad strap shaped leaves to $2^{\prime}$ height |
| Glossy Abella Abelia grandiflora |  | 0 | small pink flowers, glossy leaves |
| Muhly Grass <br> Muhlenbergia lindheimeri | 0 |  | N, looks tike small pampas grass |
| Pineapple Guava* <br> Feijoa sellowiana | 0 |  | exotic fragrant flowers |
| Pomegranate* Punica granatum | 0 | 0 | orange llowers, yellow fall color |
| Primrose Jasmine* Jasminum mesnyi | 0 |  | yellow flowers, mounding form |
| * susceptible to severe fre <br> **influenced by severity or |  |  |  |
| DECIDUOUS SHRUBS | SUN | SHADE | FEATURES ( $\mathbf{N}=$ Native $)$ |
| Althaea Hibiscus syriacus | 0 |  | showy summer flowers |
| American Beautyborry Callicarpa americana | 0 | 0 | N. purple fruit in autumn, wildlife food |
| Aromatic Sumac Rhus aromatica | 0 | 0 | N, red berries in late spring, brilliant fall foliage |
| Arrowwood Viburnum dentatum | 0 | 0 | N, spring flowers, fall color |
| Black Dalea <br> Dalea frutescens | 0 |  | $\mathbf{N}$, purple summer flowers, fine foliage |
| Butterfly Bush Buddleia Davidii | 0 |  | N, lavender/lilac flowers, small fuzzy leaves |
| Flame Acanthus Anisacanthus Wrightii | 0 | 0 | N. orange flowers attracts hummingbirds |
| Possumhaw Holly llex decidua | 0 | 0 | $\mathbf{N}$, red winter berries large shrub |
| Texas Lantana* <br> Lantana horrida and <br> L. camara | 0 |  | N. good summer color, many varieties |
| Trailing Lantana* |  | 0 | N, lilac colored flowers summer |


| Lantana montevidensis |  |  | through fall |
| :---: | :---: | :---: | :---: |
| *susceptible to severe freeze |  |  |  |
| EVERGREEN VINES \& GROUNDCOVERS | S SUN | SHADE | FEATURES ( $\mathbf{N}=$ Native ) |
| Asian Jasmine* Trachelospermum asiaticum | 0 | 0 | low vigorous groundcover |
| Bigleaf Periwinkle Vinca major |  | 0 | loose groundcover, blue flowers |
| Carolina Jessamine Gelsemium sempervirens | 0 | 0 | N, fragrant yellow flowers in spring |
| Coral Honeysuckle Lonicera sempervirens | 0 | 0 | N, coral flowers, red fruit, attracts wildlife |
| Cross Vine Bignonia capreolata | $\bigcirc$ | 0 | $N$, yellow/red flowers, clinging vine |
| Damianita Chrysactinia mexicana | 0 |  | N. yellow flowers, low growing to 12 " height |
| English Ivy Hedera helix |  | $\bigcirc$ | clinging, vigorous, self-climbing vine |
| Fig Vine* Ficus pumila | $\bigcirc$ | $\bigcirc$ | clinging vine, fine texture |
| Lady Banksia Rose Rosa banksiae | 0 |  | yellow spring flowers, large cascading form |
| Lirlope Liriope muscari |  | $\bigcirc$ | purple spike flowers, clump-like foliage |
| Littleleaf Periwinkle Vinca minor |  | $\bigcirc$ | blue flowers, groundcover |
| Monkey Grass Ophiopogon japonicus |  | $\bigcirc$ | tufled grass-like groundcover |
| Oregano Origanum vulgare | 0 | 0 | perennial, spreading herb |
| Santolina <br> Santolina chamaecyparissus | $\bigcirc$ |  | fine textured, aromatic foliage |
| Stonecrop <br> Sedum spp. | $\bigcirc$ | 0 | low, fast growing groundcover |
| *susceptible to severe freeze |  |  |  |
| DECIDUOUS VINES \& GROUNDCOVERS | SUN | SHADE | FEATURES ( $\mathbf{N}=$ Native ) |
| Boston Ivy Parthenocissus | $\bigcirc$ | $\bigcirc$ | $\mathbf{N}$, red fall color, clinging vine |

tricuspidata 'Veitchii'

| Bush Morning Glory <br> lpomoea leptophylla | 0 | 0 | N, forms $11 / 2$ - $3^{\prime}$ mounds of foliage, <br> avender to purple flowers |
| :--- | :--- | :--- | :--- |
| Coral Vine <br> Antigonon leptopus | 0 |  | pink flowers in summer and fall |





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