Amendment 2 Sun City Texas, Somerset

City of Georgetown, Texas PUD Planned Unit Development Development Plan

Amended: March 22, 2022

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Exhibit A

Sun City Texas, Somerset Planned Unit Development

A. Purpose and Intent

The Sun City Texas, Somerset PUD is composed of approximately 768.9 acres, as described in <u>Exhibit B</u>, Field Notes. The PUD is bound by Sun City Texas, Ronald Reagan Boulevard, County Road 245 and Williams Drive.

The development of this property is planned as a high quality, residential community with complementary recreational opportunities. The vision for the design of Sun City Texas, Somerset is centered upon creating a seamless expansion of the existing and adjoining Sun City Texas. The community has been designed with the same, or similar design standards incorporated in Sun City Texas. These standards will create a series of neighborhoods linked together via a road network and surrounded by natural open space. The community will also include two (2) Amenity Center tracts to provide recreational opportunities for residents.

The contents of this PUD further explain and illustrate the overall appearance and function desired for the community. Consistent with Sun City Texas, the community will be designed, organized and managed within the same age restricted requirements. As such, some of the principles and design ideas differ from conventional suburban development. Therefore, several modifications to the Georgetown Unified Development Code (UDC) will be necessary to implement the community vision.

A Land Use Plan has been attached to this PUD, <u>Exhibit C</u>, to illustrate the design intent for the property. The Land Use Plan is intended to serve as a guide to illustrate the general community vision and design concepts and is not intended to serve as a final document. The Land Use Plan depicts residential products, open space areas and non-residential uses which are contemplated within the community.

B. Applicability and Base Zoning

All aspects regarding the development of this PUD shall comply with the Georgetown UDC, the Water Quality Management Plan Ordinance and the Water Utility Ordinance except as established in this exhibit, titled <u>Exhibit A</u>. Amendments or ordinances adopted after the date of this PUD shall apply to the development.

For the purpose of complying with the UDC requirement of selecting a base zoning district, RS has been selected for all components of the Project.

This PUD allows the flexibility to mix various residential land uses and define boundaries during the platting process. Each plat or site plan submitted to the City will identify the use at the time of submittal to the City. All neighborhoods within the PUD will comply with the modified development standards of this PUD. In the case that this PUD does not address a specific City requirement, the Georgetown UDC and other

Ordinances noted above shall apply. In the event of a conflict between this PUD and the base zoning districts, this PUD shall control.

C. <u>Land Use Plan</u>

<u>Exhibit C</u> attached is a conceptual land use plan intended to visually convey the design intent for the Sun City Texas, Somerset community. The design of the community is not final, and is subject to refinement during the platting and site planning stages. This PUD zoning document does not constitute plat or site plan approval of the attached plan.

The residential component of the project may contain a mix of various single family detached products as well as a variety of attached product offerings such as townhomes, condominiums and multi-family. Additionally, Sun City Texas, Somerset will include a cohesive network of open spaces including parks, water quality areas and trail corridors. The open space and trails system combined with the sidewalk network will be critical in establishing a walkable, inviting community.

The recreational areas of Sun City Texas, Somerset will be two centrally located community amenity centers.

Modifications of the Concept Plan pertaining to; (a) roadway and trail alignments, (b) changes in the density of specific sections or phases shown on the Concept Plan that do not increase the overall density of the development on the Land, and (c) changes of less than 20 percent (20%) in the size of any section or phase shown on the Concept Plan, shall be considered "Minor Modifications" over which the City's Planning Director has final review and decision-making authority. In addition, the City may request modifications to the Concept Plan relating to roadway and trail alignments if necessary due to topography, terrain, floodplains and floodways, alignment with connections to adjoining portions of roadways, trails, or utilities on adjacent properties, and similar situations, all of which shall be considered Minor Modifications over which the City's Planning Director has final review and decision-making authority.

All other changes to the Concept Plan that are not Minor Modifications shall be considered "Major Modifications". Major Modifications to the Concept Plan must be approved as an amendment to this PUD Ordinance by the City Council. After approval by the City in accordance with these requirements, all Minor Modifications and Major Modifications to the concept Plan shall be recorded by the City at the Property owner's expense in Official Records of Williamson County, and thereafter, all references in this Development Plan to the Concept Plan shall mean and refer to the then most current approved and recorded Concept Plan.

Minor Modifications to the Concept Plan allowed by this Development Plan shall not be deemed to be changes to the Project under Chapter 245 of the Texas Local Government Code. All Major Modifications to the Concept Plan shall be deemed to be changes to the Project under Chapter 245 of the Texas Local Government Code, and the

provisions of the UDC and all other applicable laws and regulation in effect at the time of such Major Modifications shall apply unless the City agrees otherwise.

Approval of this Development Plan does not constitute plat or site approval, and all development related approvals required by the UDC are still required.

D. Allowable Uses

The uses allowed within the Sun City Texas, Somerset PUD shall comply with the list of allowed and prohibited uses defined in the UDC Zoning Use Table 5.02.010 for the RS base district, with the addition of the following uses and any other uses described in this PUD:

- Amenity Facilities
- Golf Course *
- Private Parks
- School, College or University (restricted to Amenity Center Tract)
- Civic Uses
- Theater, Performing Arts
- Single Family, Attached
- Two Family
- Townhouse
- Multi Family

Land uses outlined above will be developed in compliance with UDC rules and regulations unless design standards for said land uses are established within this PUD.

* The Applicant agrees that a golf course will be restricted to a non-potable water source. In the event the Applicant cannot secure non-potable water sources, a golf course will not be constructed.

E. Impervious Cover

The Sun City Texas, Somerset site is located over the Edwards Aquifer. Per UDC Section 11.02, the impervious cover limit for residential land over the Edwards Aquifer is 45 percent (45%).

The maximum impervious cover established within the overall Sun City Texas, Somerset community will be lower than the UDC allowable maximum. The overall community impervious cover will be set at a maximum of 40 percent (40%). The calculation of the impervious cover shall be measured as a whole based upon the entire property. Table F.1, Residential Development Standards within this PUD, establishes impervious cover limits on a per residential lot basis. Those maximum per residential lot limits will be used to create an impervious cover table for each submitted plat within the PUD. The table shall also list the cumulative tabulation of the community

impervious cover based upon the total gross acreage of the site excluding the commercial lands.

F. Residential Lot Design Standards

Sun City Texas, Somerset may include a variety of residential product types and sizes from detached single family homes to townhomes. Detailed design standards are included within this PUD, <u>Table F.1</u>, Residential Development Standards, based upon the type of residential product.

To ensure a variety and mix of residential product types within Sun City Texas, Somerset, the following standards have been established:

Maximum Residential Units

Per the Approved Comprehensive Plan, the property is identified as Moderate Density Residential accommodating 3.1-6.0 dwelling units per gross acre. The development of the community will be less, set at 2.0 dwelling units per gross acre. This established density is consistent with the development density of Sun City Texas. The requested residential total will not exceed 1,850 units.

Residential Product Type Requirements

- 1. Single Family Detached
 - Maximum of 1,850 units
- 2. Attached Residential (Multi Family, Condo, Townhome)
 - Maximum of 370 units (20% of total)

The Sun City Texas, Somerset residential development will comply with the development standards set forth in <u>Table F.1</u>, Residential Development Standards.

Table F.1 – Residential Development Standards

	RESIDENTIAL USES	
	DETACHED	ATTACHED Townhome, Multi Family, Condo
Impervious Cover* (maximum)	65%	75%
Lot Width** (minimum)	40 ft.	20 ft.
Front Setback (minimum)	20 ft.	20 ft.

^{*} Product types 1. and 2. combined shall not exceed 1,850 units in total

Side Setback (minimum)	6 ft.	0 ft.***
Corner Setback (minimum)	15 ft.	10 ft.
Rear Setback**** (minimum)	20 ft.	10 ft.
Building Height (maximum)	35 ft.	45 ft.
Lot Area (minimum)	4,800 s.f.	2,000 s.f.
Units per structure (max.)		Townhome: 8

- * Forty percent (40%) maximum impervious cover in overall development.
- ** Flag lots are allowed within the PUD. Flag lots shall be a minimum 20 feet wide measured at the right-of-way. For those flag lots measuring less than 40 feet wide at front setback, Applicant will submit a footprint test at the time of preliminary plat submittal proving such lots accommodate house product.
- *** Minimum 10 feet between buildings.
- **** Non-enclosed patio covers are allowed within 10 ft. of rear lot line on detached lots.

G. Residential Design Standards

As noted in Section A. Purpose and Intent, the community will be developed as an extension of Sun City Texas. The Applicant, through market research and national surveys has an extensive understanding of home buyer design preferences within this market segment. This data results in the home offerings within the community. Modifying the tested elevation offering will impact the appeal of the community to this specific market segment.

In order to maintain a comprehensive complementary architectural style consistent with Sun City Texas, UDC Section 6.02.050.C - Similarity Restrictions shall be waived in its entirety. Specifically, Paragraph B - Differences in Appearance and Paragraph C - Differentiation of UDC Section 6.03.050C.1 – Similarity Restrictions shall not apply to residential dwellings within the PUD.

H. Residential Flag Lots

Flag lots are allowed within the PUD. Flag lots shall be a minimum 20 feet wide measured at the right-of-way. For those flag lots measuring less than 40 feet wide at front setback, Applicant will submit a footprint test at the time of preliminary plat submittal proving such lots accommodate house product.

Additionally, all portions of the residential unit placed on the flag lot shall be located within 150 feet of a public right-of-way with fire service.

I. Amenity Center Design Standards

1. Allowable Uses

Two (2) Amenity Center campuses are incorporated into the Development, totaling 16.4 acres. Each Amenity Center campus may include the following uses:

- Multi-use Building
 - Indoor walking track
 - Fitness and aerobics rooms
 - Meeting space(s)
 - Golf Pro shop
 - Locker rooms with showers
 - Indoor swimming pool(s)
 - Limited use kitchen
 - Storage space(s)
 - Restrooms
 - Office(s) for community association use
 - Educational rooms
 - Performing arts
- Pavilion
 - Bathrooms
 - Enclosed storage area(s)
 - Limited use kitchen
- Educational building
 - Educational classrooms and associated facilities
- Theater Building
- Golf Cart Building
 - Golf cart storage
 - Golf course maintenance staff offices
- Golf Concessions Stand
- Temporary Golf Pro Shop*
- Outdoor Sports Facilities
 - Tennis (lighted and non-lighted)
 - Pickleball (lighted and non-lighted)
 - Bocce ball
 - Horseshoes
- Outdoor Swimming Pool(s)

- Enclosed Swimming Pool(s)
- Outdoor Walking Trails
- Dog Park
- Parking associated with the uses outlined above
- * A temporary Certificate of Occupancy will be required, conditioned upon final building approval.

2. Lot Configuration and Building Setbacks

Each Amenity Center will be designed with the following building setbacks:

Front 25 feet
 Rear 10 feet*
 Side 10 feet*

Circulation and parking design may encroach within the 25 feet front yard setback. In such instances, a minimum 10 feet landscape buffer will be established between the parking lot and public right-of-way and comply with Section I.5, Parking Lot Screening Requirements (below) of this PUD.

3. Non-Residential Fire Flow

A fire flow of 1,500 gpm (gallons per minute) will be provided for each Amenity Center and all other buildable areas.

4. Parking Requirements

The Applicant has established parking requirements based on existing Sun City amenity center development standards used throughout the nation. In alignment with those standards, each Sun City Texas, Somerset Amenity Center will comply with Table I.1, Parking Ratios in this PUD. Due to the high use of golf carts within Sun City, golf cart parking may be incorporated into the overall parking count so long as the PUD parking requirements are initially met with standard and compact parking spaces. In a situation that standard, compact, and golf cart parking exceeds the parking requirement, the additional landscape requirements outlined in the UDC will be waived.

The standard parking space shall be sized 10 feet wide by 18 feet long. The Applicant may reduce the spaces to the UDC standard of nine (9) feet wide by 18 feet long at a later date to increase the provided parking. This would be accomplished by re-striping parking facilities.

^{*} Rear and side yard setbacks shall be increased to 25 feet if located immediately adjacent to residential lots.

Table I.1 - Parking Ratios

SPECIFIC USE	GENERAL REQUIREMENT
Golf Course	3 spaces per hole
Amenity Building and Pools	1 space per 275 s.f. of GFA
Outdoor Pavilion	1 space per 500 s.f. of GFA
Sports Courts	2 per court

(GFA - Gross Floor Area)

5. Parking Lot Screening Requirements

It is the design intent to reduce the visual impact of parking areas from public right-of-ways. Therefore, screening will be incorporated into the landscape design, maintained at least 36 inches in height, and be achieved through one of the following methods:

- Planting screens (hedge)
- Masonry walls
- Berming in naturalistic forms
- Or a combination of any of the above along with trees

Live screening shall be capable of providing a solid 36-inch screen within two (2) years, as determined by a landscape architect or other licensed professional. The hedge calculation shall be one (1) evergreen shrub per three (3) linear feet for parking frontage to be screened. In an effort to create naturalistic plant massing, screening shall be offset at least six (6) feet every 60 linear feet.

6. Parking Lot Landscaping Requirements

The development of each Amenity Center will achieve a landscape feel consistent with the built amenity areas within Sun City Texas. In order to achieve this goal and create a campus like setting, parking within the PUD will be landscaped to the following standards:

Parking Lot Landscape Calculation

- a) The parking lot landscape area requirements are based on the percentage of required parking located between the building façade and the street right-of-way. For the purpose of this PUD, 18 square feet of landscaping is required per parking stall.
- b) Internal Parking Lot Landscaping Two (2) trees and four (4) shrubs shall be planted for each 600 square feet of required landscape area.

Location

All new trees within a parking lot shall be planted in a pervious area of at least 100 square feet and have a minimum interior dimension of 8.5 feet wide. However, up to 20 percent (20%) of the required trees may be planted in islands of at least 25 square feet and have a minimum interior dimension of five (5) feet.

Shading

Trees shall be planted throughout parking lots so that no portion of the lot is more than 64 feet away from the trunk of a tree unless otherwise approved by the Director.

7. Buffer Yard Requirements

Due to each Amenity Center's role as a center focal point highlighting the recreational opportunities in the community, no buffer yard shall be required.

8. Waste Containers

It is the Applicant's intent to fully screen waste container components from public view to provide the necessary operational item without compromising views or the experience.

To that end, all mechanical equipment, waste containers, outside storage, and loading docks must be screened from public rights-of-ways using one of the following methods:

- An evergreen hedge maintained at least 36 inches in height
- A solid wall at or taller than the required screened element
- Or a combination of both of the above methods.

Live screening shall be capable of providing a solid 36-inch screen within two years, as determined by a landscape architect or other licensed professional. The hedge calculation is one (1) evergreen shrub per three (3) linear feet.

9. Impervious Cover

As established in Section E, Impervious Cover (above) of this PUD, the overall impervious cover will be 40 percent (40%) for the community. Specific to the Amenity Centers, the impervious cover limit for each tract shall be 70 percent (70%). The calculation of the impervious cover shall be measured based on the land area defined by the legal description, at time of plat. An update to the overall community impervious cover cumulative tabulation will be provided at a time of plat submittal.

10. Building Height

Due to the Amenity Center buildings' prominence within the Sun City Texas, Somerset community, the buildings will incorporate key architectural elements. The height of the buildings and all associated architectural elements will not exceed 50 feet as measured from the finish floor elevation.

Where the vertical distance between the ground plane and the highest roof surface of the Amenity Center buildings exceed 30 feet, approved aerial fire apparatus access roads shall be provided. The highest roof surface shall be determined by measurement to the eaves of a pitched roof, the intersection of the roof to the exterior wall, or the top of parapet walls, whichever is greater.

Aerial fire apparatus access roads shall have a minimum unobstructed width of 26 feet exclusive of shoulders, in the immediate vicinity of the buildings or portion thereof.

At least one of the required access routes meeting this condition shall be located within a minimum of 15 feet and a maximum of 30 feet from each building, and shall be positioned parallel to one entire side of the building. The side of the building on which the aerial fire apparatus access road is positioned shall be approved by the fire code official.

11. Architectural Criteria

Once the design of the building structure(s) within the development is refined and finalized, a comprehensive architectural theme will be developed which will specify the architectural style, materials and colors. The theme will be consistent with, and compliment the established theme within the Sun City Texas Master Planned Community. In order to convey the architectural theme, items such as architectural elevations, material sample boards and color samples may be submitted to the City for review at the time of site planning review.

12. Building Mass, Articulation, and Building Elements

In order to provide a look and feel consistent with the existing Sun City Texas community, the following building techniques shall be applicable at time of Site Plan review:

- Building Articulation Building frontage greater than 100 feet in length shall have offsets, stepped back heights and roofs with regular width or varied wall surfaces.
- Building Materials/Color Shall be consistent with the materials and colors used throughout the existing portions of Sun City Texas.

 Roof Types and Materials - Mansard roofs and canopies without a minimum vertical distance of six to eight feet and at an angle not less than 25 degrees, and not greater than 70 degrees.

Accessory buildings within the Amenity Centers are not subject to review and compliance with building mass, articulation, building element requirements. However, building foundations will comply with City requirements.

J. Parkland/Open Space

Per UDC Section 13.05.010, B, Formula for Calculating Area of Parkland, the acreage contributed for parkland shall be pro-rata in an amount equal to one acre for each 50 new dwelling units. Based on the above mentioned formula, and the PUD residential cap of 1,850 units, the Sun City Texas, Somerset PUD is required to dedicate 37.0 acres of parkland.

The Sun City Texas, Somerset provides approximately 71.2 acres of open space along with the 16.4 acre Amenity Centers (totaling 87.6 acres). Consistent with the development of Sun City Texas, all open space/parkland within the PUD will be built, owned and maintained by the Applicant and Community Association. Said facilities will be enjoyed by all residents residing in the PUD along with residents within the existing Sun City Texas boundary.

The Applicant identified a potential parkland dedication tract to meet the City of Georgetown parkland dedication requirements in 2015. On March 24, 2015, the Georgetown City Council considered and took action "to approve the dedication of 29 acres of parkland in deed in lieu of parkland fees for the Sun City Queens PUD and Somerset PUD". The action received unanimous approval from Council and the 29 acre parcel was deed to the City in June 2015. The combination of private amenity facilities and 2015 parkland dedication meets the parkland requirements of the Project. No further parkland dedication or fees are required.

Lastly, as the Applicant will be building Amenity Centers outlined in Section I of this PUD for the enjoyment of all residents (single family, attached and multi-family) within the PUD (and existing Sun City Texas boundary), UDC Section 6.06.020, Common Recreation Area, shall be waived within this PUD. All residents residing in residential units within the PUD will be members of the Sun City Community Association.

K. Tree Preservation

It is the design intent to preserve and incorporate the existing character of the land into the built community. As such, development will be clustered with adjacent land areas preserved in a natural state. Tree preservation and management is critical to achieving this goal. All residential uses (including single family detached and attached, two family, townhouse and multi-family) within this PUD shall comply with applicable

provisions outlined in UCD Table 8.01.030, Provisions Applicable by Use and Location governing "Single-family and Two-family". All other allowable land uses within this PUD shall comply with UDC tree preservation standards.

A tree survey meeting the requirements established in the UDC Development Manual will be submitted on a plat by plat basis at the time of each plat submittal. The tree survey will identify all Heritage Trees (as defined in the UDC) located within the submitted plat. Required mitigation for the approved removal of Heritage Trees will occur within the land area of the subject plat.

A supplemental document will be provided at preliminary plat submittal illustrating the building footprint and driveway for all lots impacted by a Heritage Tree.

Heritage Trees identified for removal will follow procedures and reviews as outlined in the UDC Chapter 3.

L. Pedestrian Circulation

Pedestrian circulation along unloaded roadways will be consistent with the pedestrian system developed within Sun City Texas. A minimum eight (8) feet wide meandering sidewalk will be constructed on one side of all minor arterials and unloaded collectors. The meandering sidewalk will be privately maintained by the Applicant and Community Association. A five (5) feet wide sidewalk will be built along both sides of loaded collectors and all residential local streets as illustrated on Figure M.4 Residential Local Street.

The Applicant will not be required to construct sidewalks, trails or other pedestrian access along County Road 245 and Williams Drive. All internal walks shall be extended to and terminate at the entrances intersecting said roadways.

M. <u>Vehicular Circulation</u>

1. Roadway Types

The Sun City Texas, Somerset vehicular circulation pattern provides access to all parts of the property from Ronald Reagan Boulevard and County Road 245. Additionally, access is provided to/from Sun City Texas via the extension of Pedernales Falls Drive, an existing residential collector within Sun City Texas.

The following roadway alternatives are used within the PUD:

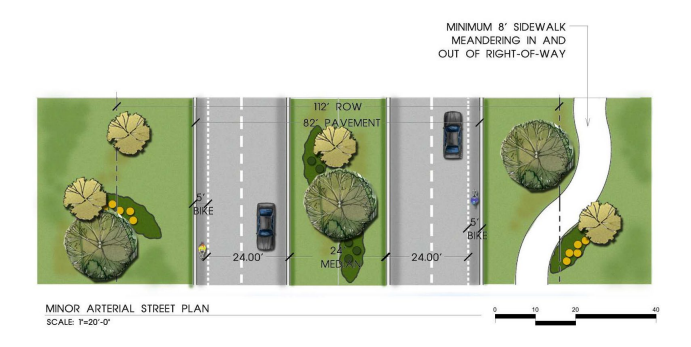
- Minor Arterial (112' Right-of-Way) (see <u>Figure M.1</u>)
- Major Collector (73' Right-of-Way) (see Figure M.2)
- Pedernales Falls Collector (60' Right-of-Way) (see <u>Figure M.3</u>)

• Residential Local Street (50' Right-of-Way) (see <u>Figure M.4</u>)

All minor arterial and major collector roadways, along with the Pedernales Falls Collector, will be unloaded roadways.

The City reserves the right to re-stripe roadway pavements at the City's expense once streets have been dedicated to the City.

Figure M.1 - Minor Arterial (112' ROW)



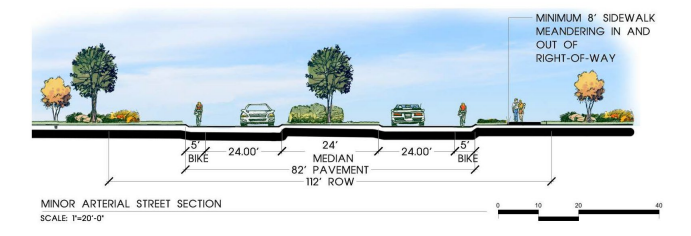
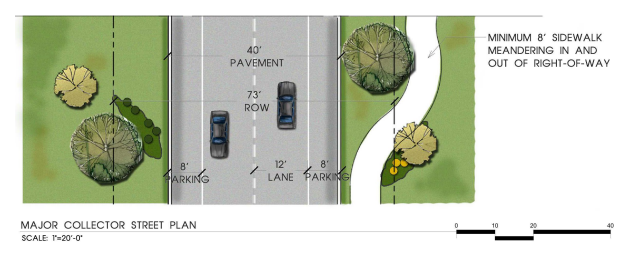


Figure M.2 - Major Collector (73' ROW)



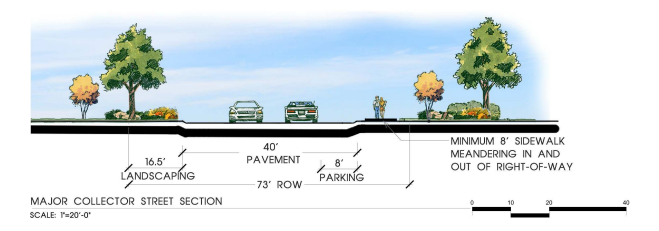
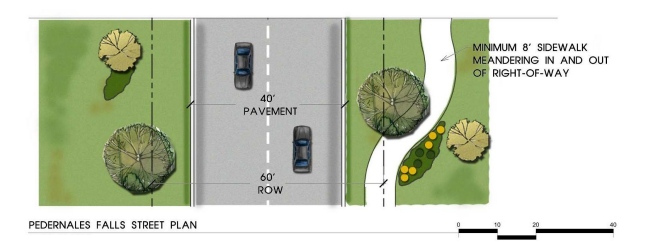


Figure M.3 - Pedernales Falls Collector (60')



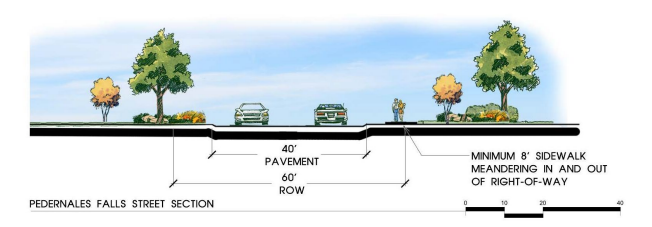
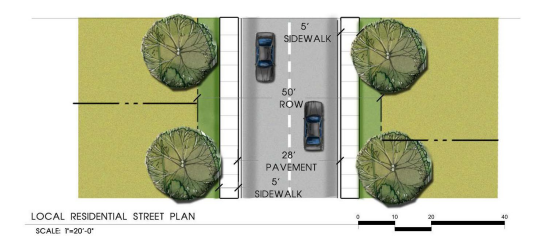
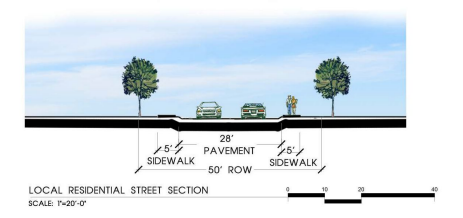


Figure M.4 - Residential Local Street (50')





Note: All local residential streets will be constructed with roll-over curbs.

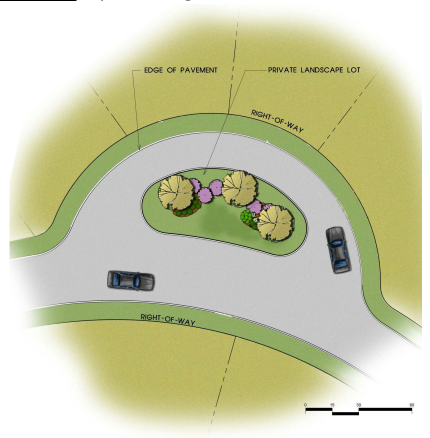
2. Miscellaneous Roadway Design Standards

The roadway network within Sun City Texas, Somerset shall comply with the Georgetown Overall Transportation Plan (OTP), UDC roadway standards and the Water Quality Management Plan with the following miscellaneous exceptions. Other UDC specific roadway modifications are outlined below in Section M of this PUD.

- The Pedernales Falls Collector will cross Cowan Creek as an all-weather bridge/roadway cross section as illustrated on <u>Figure M.3</u> to provide direct access to and from Sun City Texas.
- At the Applicant's discretion, the Applicant may construct a private creek crossing drive across Cowan Creek as located on Exhibit C, Land Use Plan. The design of said crossing will be subject to applicable regulatory review and approval.
- Residential Local Streets shall be 28 feet wide paved (measured face of curb) with parking allowed on one side sides of such streets. A sign will be placed at all entries into each residential neighborhood stating parking is restricted to one (1) side of the street. Final sign language to be determined and agreed to by the City and Applicant prior to installation.
- Circular loops, referred to as "eyebrow design" have been used with much success within Sun City Texas. The eyebrows create an alternative to the design practice known as street knuckles while create open space areas within neighborhoods. The design of eyebrows shall be done so with a minimum 25 feet inside radius and 50 feet outside paved turn radius. All eyebrows will be designed to the standards in <u>Figure M.5</u> to provide access to residential lots.

The Applicant may request one (1) irrigation water meter and electrical service to each eyebrow for landscape irrigation service.

Figure M.5 - Eyebrow Design



3. Street Connectivity Requirements

Connectivity requirements as defined in UDC Sections 12.03.030 and 12.03.040 shall be waived within all residential neighborhoods of the project. All residential neighborhoods exceeding 200 average daily trips will have a minimum of two access points to a minor arterial, collector and/or adjacent residential neighborhoods. Public roadway access to perimeter roadways and adjoining properties will be limited to those roads identified on Exhibit C, Land Use Plan.

4. Cul-de-sac length

Cul-de-sac maximum length shall not exceed 800 feet measured from center of turnaround to centerline of connecting road. Average daily trip limitation shall be waived. A maximum 30 units shall be serviced from each cul-de-sac.

The City approves cul-de-sac lengths that exceed the criteria for cul-de-sac lengths stated above when the land serviced by the cul-de-sac is restricted by creeks, natural drainageways, buffer zones and external property boundaries.

5. Horizontal Curve

<u>Table M.1</u> outlines the minimum horizontal curve radius for each roadway classification within the PUD.

Table M.1 – Minimum Horizontal Curve

Design Standard	Horizontal Curve (minimum ft.)
Minor Arterial	470 ft.
Major Collector	300 ft.
Pedernales Falls Collector	300 ft.
Local Residential	250 ft.

6. Landscape Islands

This PUD authorizes the creation of private lots within roadway medians to preserve trees and establish landscape beds.

The Applicant or Owners Association is responsible for landscape maintenance and irrigation within said landscape lots and right of way. The maintenance areas and responsibility will be determined at final plat. Landscape and irrigation plans for proposed improvements will be submitted for review and approval prior to Final Plat approval. The plans will be reviewed to ensure compliance with utility placement standards and standards established in this PUD.

7. Block Length

Block length shall not exceed 1,200 feet. Block lengths shall be ended by only the intersection of a public street, except where there is no public street intersection due to the presence of parks, open space or other similar uses with a minimum 50 feet of street frontage on the relevant park.

8. Traffic Impact Analysis

UDC Section 12.05.030 outlines the requirements for a Traffic Impact Analysis (TIA) by an Applicant. Consistent with the UDC, the Applicant will conduct and submit a TIA to the City during the revision of the first submitted subdivision application. The City shall approve the TIA prior to, or at the time of the subdivision consideration by the City. Once approved, the TIA will remain applicable to the Project so long as land uses remain consistent within this PUD. In the event of major revisions to the PUD, the applicant may be required to submit an updated TIA.

9. Temporary Construction Haul Roads

The Applicant may construct temporary construction haul roads as reasonably possible to reduce heavy construction traffic on improved roadways. In situations where reasonable haul road options are not possible, the Applicant shall work with the City to identify alternatives for reducing construction traffic impact to existing residential neighborhoods.

N. <u>Driveways</u>

Residential driveway spacing must be a minimum 40 feet from the corner of a Local Residential Street as measured from the edge of driveway to the curb radius return on the adjoining street.

Residential driveway spacing must be a minimum 50 feet from the corner of an arterial or collector roadway as measured from the edge of driveway to the curb radius return on the adjoining street.

O. Street Lights

In an effort to maintain the dark sky program established in Sun City Texas, street lights will be installed along arterials and collectors, placed at 300 feet intervals. Within residential neighborhoods, street lights will be installed at all intersections and at the end of cul-de-sacs over 500 feet in length.

P. Construction Field Offices

A development and construction field office is permitted within the project. The Applicant will prepare and submit applicable UDC applications for said facility. Once approval is secured, the Applicant will receive a 24 month term permit with unlimited renewals.

Q. Residential Sales Center

The Applicant is allowed to build one (1) Sales Center within the Project. The Sales Center may include a sales building, model homes (not to exceed 10 operational models at the same time) and associated parking facility. The Sales Center will be accessible from a paved, improved street. A Temporary Use Permit will be submitted to the City for said facility. Once approved, the Sales Center Permit shall remain in place until the final residential building permit application has been submitted to the City. At such time, the Applicant will have six (6) months to convert the models and other facilities to their permanent permitted uses.

R. Fence Standards

The Sun City Texas, Somerset PUD is crafted to create an extension of existing Sun City Texas. The PUD is bound by Sun City Texas, Ronald Reagan Boulevard, County

Road 245 and Williams Drive. Based on these conditions it is the Applicant's desire to create a strong link to Sun City Texas' landscape character and establish a strong perimeter wall and landscape treatment along the perimeter roadways. Additionally, the landscape treatment program established with Sun City Texas shall be extended to all internal unloaded collector and arterial roadways within the PUD.

Walls and fences may be placed along Ronald Reagan Boulevard, County Road 245, Williams Drive and all internal arterials and unloaded collectors. The determination to use walls or fences shall be at the Applicant's discretion based on the specific location within the Project. If walls or fences are specified, the following standards shall apply:

- Walls will be masonry and six (6) feet tall as measured from finish grade on the higher side.
- Fences shall be metal decorative wrought iron six (6) feet tall as measured from finish grade on the higher side.
- Masonry walls are allowed along residential lot side yards at the entry into neighborhoods. Said walls will be six (6) feet tall as measured from finish grade on higher side.

Walls other than retaining walls shall be restricted from all residential lots except those lots adjacent to unloaded roadways or the Amenity Center. The use of walls in such locations will be at the Applicant's discretion. The use of fences on residential lots will be restricted to four (4) feet high wrought iron fencing along the rear lotline, side lotlines 20 feet back from the front house elevation then turning to meet the house's side elevation. Such fencing will be installed on a case by case basis requested by the homeowner.

Applicable City Permitting shall apply within the community.

S. Signage

The control and placement of all signs is especially important to the aesthetic harmony of Sun City Texas, Somerset. A critical component of a cohesive community is the sense of place and identity.

In compliance with UDC Section 10.01.050, Master Sign Plan, a sign plan has been prepared as a component of the Sun City Texas, Somerset PUD. Exhibit D, Master Signage Plan identifies the primary sign components. Approval of this PUD is intended to permit the number and locations for the community signs as indicated and allow a consistent signage package within the community.

Approval of the Sun City Texas, Somerset PUD shall permit signage at the indicated locations on Exhibit D, but shall not be interpreted as approval of a sign permit. Each proposed sign within this PUD must be submitted to the inspection department for review and permit.

The Sun City Texas, Somerset Master Sign Plan shall include the following signs. The sign face area, sizes and quantities of signs shall be governed by the standards identified on Exhibit D and Exhibits D-1 through D-5.

1. **Boundary Marker**

- The community sign category includes five (5) community entry signs placed at the major community entrances along Ronald Reagan Boulevard and County Road 245.
- Additionally this category includes two (2) monument signs located at key boundary locations. These signs are intended to create a sense of arrival and identify the boundary of Sun City Texas, Somerset.

2. Neighborhood Signs

A neighborhood sign (totaling 33) will be located at the entrance into each residential neighborhood.

3. Facility Signs

One (1) facility sign will be located at the entrance into each Amenity Center.

4. Special Signs

The Special Signs category includes a series of signs used to create a strong sense of place and guide people within the community.

5. Traffic Control Devices

All traffic control devices shall be installed and conform with the *Texas Manual on Uniform Traffic Control Devices*, current edition at the time of installation.



EXHIBIT B

METES AND BOUNDS DESCRIPTION PARCEL 2 133.610 ACRES FREDERICK FOY SURVEY, ABSTRACT-229 WILLIAMSON COUNTY, TEXAS

Being 133.610 acres of land situated in the Frederick Foy Survey, Abstract Number 229 of Williamson County, Texas and being a portion of that 189.153 acre tract, Purchase Tract- Lot 2, described in a deed to SOMERSET HILL, LTD. in Document Number 2004098880, Official Public Records of Williamson County, Texas (O.P.R.W.C.T.). Said 133.610 acre tract being more particularly described by metes and bounds as follows, with all bearings being referenced to the Texas State Plane Coordinate System, Texas Central Zone, NAD 83/93 HARN Datum with all distances converted to surface, by multiplying by the combined factor of 1.000143965.;

COMMENCING at a 1/2-inch iron rod, with a "Stanley Eng." cap found for the southeasterly corner of a called 11.33 acre donation tract, being "Ronald Reagan Boulevard", as described in Document Number 2010006962 of the (O.P.R.W.C.T.), being a point in the west line of a called 17.72 acre donation tract, being "Ronald Reagan Boulevard", as described in Document Number 2009083183 of the (O.P.R.W.C.T.), same being the northeast corner of 24.29 acre tract conveyed to Williamson County Park Foundation as described in Document Number 2013005831 of the (O.P.R.W.C.T.);

THENCE, South 21°32'52" East, along the common easterly line of said 24.29 acre tract and the westerly line of said 17.72 acre donation tract, passing at 23.10 feet, a 1/2-inch iron rod with "Stanley Eng." cap found for the southwest corner of said 17.72 acre donation tract, the northwest corner of a called 20.76 acre tract conveyed to Williamson County Park Foundation as described in Document Number 2012103568, (O.P.R.W.C.T.), continuing an additional 740.79 feet to a point for the southwest corner of said 20.76 acre tract and a remainder corner of a called 424.43 acre tract as conveyed to MMSG Limited Partners, a Texas Limited Partnership as described in Document Number 2012107437, (O.P.R.W.C.T.), continuing an additional 1,497.06 feet, in all a total of 2,260.95 feet to the southeast corner of said 24.29 acre tract for the **POINT OF BEGINNING** hereof (from which a cotton gin spindle found bears North 65°57'48" East, 0.45 feet);

THENCE, South 21°32'52" East, a distance of 2,255.17 feet, generally along the fenced and occupied division line of said remainder portion of 189.153 acre tract and the remainder of said 424.43 acre tract to 1/2-inch iron rod found without a cap for an angle point hereof, being the apparent common corner of the said Fredrick Foy Survey, Abstract Number 229, the Lemuel S. Walters Survey, Abstract Number 653, and the Burrell Eaves Survey, Abstract Number 216;

THENCE, South 24°09'44" East, along the common easterly line of said 189.153 acre tract and the westerly line of said 424.43 acre tract, generally along the fenced and occupied division line, passing at 1,465.65 feet a 1/2-inch iron rod with a "Maples" cap found for the southwest corner of said 424.43 acre tract, the northwest corner of a called 100-foot wide access easement recorded in Volume 2060, Page 122, Williamson County, Texas, Deed Records, (W.C.T.D.R.), continuing an additional 35.22 feet, in all a total distance of 1,500.87 feet to a 1/2-inch iron rod with a "SURVCON, INC." cap found for the southeast corner of said 189.153 acre tract, being a point in the north line of a 20-foot wide Chisholm Trail Special Utility District (C.T.S.U.D.) water line ROW easement and 10-foot access easement recorded in Document Number 9615041,

(O.P.R.W.C.T.) and the northerly line of White Wing Golf Course, Parcel No.4 (176.025 acre tract) described in deed to Sun City Georgetown Community Association, Inc. by deed recorded in Document Number 2007007635 of the (O.P.R.W.C.T.);

THENCE, along the line common with the northerly line of said C.T.S.U.D. easement, the northerly line of said White Wing Golf Course Parcel No. 4 and the southerly line of the herein described tract, the following two (2) courses:

- 1. South 88°24'44" West, 872.17 feet to a 1/2-inch iron rod with an "AECOM" cap found for an angle point;
- 2. South 87°06'15" West, 365.78 feet to a 1/2-inch iron rod with an "AECOM" cap previously set in September of 2011, currently inundated, being a point in the approximate centerline of Berry Creek;

THENCE, North 03°34'43" West, departing C.T.S.U.D. easement, and continuing along the northerly line of said White Wing Golf Course Parcel No. 4, the westerly line hereof, passing at 53.45 feet a calculated point, for an angle point of said White Wing Golf Course Parcel No. 4, the southeast corner of Lot "B" of Sun City Georgetown Neighborhood Thirty-One recorded in Document No. 2006038992 of the (O.P.R.W.C.T.), continuing an additional 1,182.69 feet, in all a total distance of 1,236.14 feet to a 1/2-inch iron rod with an "AECOM" cap, previously set in September of 2011, currently inundated, for an angle point hereof;

THENCE, North 22°43'42" West, 994.94 feet along the west line hereof, the east line of Lot "B", to a 1/2-inch iron rod with a "SURVCON, INC." cap, previously found in September of 2011, currently inundated, for an angle point hereof;

THENCE, North 55°57'51" West, along the west line hereof, the east line of Lot "B", passing at 743.59 feet the northeast corner of Lot "B", the southeast corner of Lot "A" of Sun City Georgetown Neighborhood Thirty-Two, recorded in Cabinet "BB", Slides 319-323 of the (O.P.R.W.C.T.), continuing along the west line hereof, same being the east line of Lot "A", an additional distance of 86.69 feet, in all a total distance of 830.49 feet to a 1/2-inch iron rod with an "AECOM" cap, previously set in September of 2011, currently inundated, for an angle point hereof;

THENCE, along the west line hereof, the east line of Lot "A" of Sun City Georgetown Neighborhood Thirty-Two, the following (3) three courses:

- 1. North 53°30'25" West, 374.90 feet to a 1/2-inch iron rod with a "SURVCON, INC." cap found for an angle point hereof;
- 2. North 58°25'25" West, 310.91 feet to a 1/2-inch iron rod with an "AECOM" cap found for an angle point hereof;
- 3. North 53°05'25" West, passing at 385.16 feet the northeast corner Lot "A" of Sun City Georgetown Neighborhood Thirty-Two, the southwest corner of a remainder portion of a called 125.379 acre tract conveyed to Del Webb Texas Limited Partnership as recorded in Document No. 2004075169 of the (O.P.R.W.C.T.), continuing an additional 64.71 feet, in all a total distance of 449.87 feet to a 1/2-inch iron rod with an "AECOM" cap found for an angle point hereof;

THENCE, along the west line hereof and the east line of said remainder portion of 125.379 acre tract, the following (3) three courses:

- 1. North 42°25'25" West, 451.87 feet to a 1/2-inch iron rod with a "SURVCON, INC." cap found for an angle point hereof;
- 2. North 36°10'25" West, 547.35 feet to a 1/2-inch iron rod with a "SURVCON, INC." cap found for an angle point hereof;
- 3. North 17°05'19" West, 214.93 feet to a 1/2-inch iron rod with a "MCKIM&CREED" cap set for the northwest corner hereof, being the southeast corner of a called 10.8151 acre donation tract "Ronald Reagan Blvd." as described in Document No. 2010006962 of the (O.P.R.W.C.T.), the southwesterly corner of said 11.33 acre donation tract, being "Ronald Reagan Boulevard" and being at the beginning of a curve to the left;

THENCE, departing said 189.153 acre tract west line, over and across said 189.153 acre tract and along the south right-of-way line of said Ronald Reagan Boulevard (right-of-way varies), the south line of said 11.33 acre tract, 185.83 feet along the arc of said curve to the left, having a radius of 3,130.00 feet, a central angle of 03°24'06", a chord which bears North 71°16'29" East, a distance of 185.80 feet to a 1/2-inch iron rod with a "Diamond Surveying" cap found for the northwesterly corner of a called 0.309 acre donation tract, being "Ronald Reagan Boulevard" as described in Document Number 2011085127 of the (O.P.R.W.C.T.) for an angle point hereof;

THENCE, over and across said 189.153 acre tract, same being along the south right-of-way line of said Ronald Reagan Boulevard (right-of-way varies) and with the perimeter of said 0.309 acre tract, the following four (4) courses:

- 1. South 20°26'27" East, 19.88 feet to a 1/2-inch iron rod with a "Diamond Surveying" cap found for the beginning of a non-tangent curve to the left;
- 2. 149.94 feet along said curve to the left, having a radius of 3,150.00 feet, a central angle of 02°43'38", a chord which bears North 68°12'36" East, a distance of 149.92 feet to a 1/2-inch iron rod with a "Diamond Surveying" cap found for a point of nontangent compound curvature to the left;
- 3. 297.00 feet along said curve to the left, having a radius of 1000.00 feet, a central angle of 17°01'01", a chord which bears North 60°16'58" East, a distance of 295.91 feet to a 1/2-inch iron rod with a "Diamond Surveying" cap found for the southeast corner of said 0.309 acre tract;
- 4. North 28°33'31" West, 19.86 feet to a 1/2-inch iron rod with a "Diamond Surveying" cap found for the northeast corner of said 0.309 acre tract, same being a point in the south line of said 11.33 acre donation tract and being an angle corner for the south right-of-way line of said Ronald Reagan Boulevard;

THENCE, departing said 3.09 acre tract and along the south right-of-way line of said Ronald Reagan Boulevard (right-of-way varies), same being the south line of said 11.33 acre tract, 748.44 feet along arc of said curve to the left, having a radius of 3110.00 feet,

a central angle of 13°47'19", a chord which bears North 54°33'42" East, a distance of 746.64 feet to a 1/2-inch iron rod with a "Forest 1847" cap found for the northwest corner of said 24.29 acre Williamson County Park Foundation tract;

THENCE, departing the south right-of-way line of said Ronald Reagan Boulevard, over and across said 189.153 acre tract and along the west line of said 24.29 acre Williamson County Park Foundation tract, same being the easterly right-of-way of a proposed roadway, the following ten (10) courses:

- 1. South 41°39'37" East, 147.23 feet to a 1/2-inch iron rod with a "Forest 1847" cap found for a point of curvature to the right;
- 2. 111.17 feet along said curve to the right, having a radius of 335.00 feet, a central angle of 19°00'49", a chord which bears South 32°09'12" East, a distance of 110.66 feet to a 1/2-inch iron rod with a "Forest 1847" cap found;
- 3. South 22°38'48" East, 184.57 feet to a 1/2-inch iron rod with a "Forest 1847" cap found for a point of curvature to the left;
- 4. 222.41 feet along said curve to the left, having a radius of 345.00 feet, a central angle of 36°56'11", a chord which bears South 41°06'54" East, a distance of 218.58 feet to a 1/2-inch iron rod with a "Forest 1847" cap found;
- 5. South 59°34'59" East, 105.04 feet to a 1/2-inch iron rod with a "Forest 1847" cap found for a point of curvature to the right;
- 6. 447.46 feet along said curve to the right, having a radius of 655.00 feet, a central angle of 39°08'29", a chord which bears South 40°00'45" East, a distance of 438.81 feet to a 1/2-inch iron rod with a "Forest 1847" cap found;
- 7. South 20°26'30" East, 269.62 feet to a 1/2-inch iron rod with a "Forest 1847" cap found for a point of curvature to the left;
- 8. 283.68 feet along said curve to the west, having a radius of 325.00 feet, a central angle of 50°00'43", a chord which bears South 45°26'51" East, a distance of 274.76 feet to a1/2-inch iron rod with a "Forest 1847" cap found;
- 9. South 70°27'13" East, 198.85 feet to a 1/2-inch iron rod with a "Forest 1847" cap found for a point of curvature to the right;
- 10. 83.34 feet along said curve to the right, having a radius of 395.00 feet, a central angle of 12°05'20", a chord which bears South 64°24'33" East, a distance of 83.19 feet to a cotton gin spindle found for an angle corner of said 24.29 acre Williamson County Park Foundation tract;

THENCE, departing said proposed roadway and along the south line of said 24.29 acre Williamson County Park Foundation tract, North 65°57'48" East, 94.98 feet to the **POINT OF BEGINNING** and containing a computed area of 133.610 acres of land.

This metes and bounds description is accompanied with a drawing.

Darrell D. White

Registered Professional Land Surveyor Texas Registration No. 4816

Prepared by MCKIM & CREED INC. 10000 Metric Boulevard, Suite 200

Austin, Texas 78758

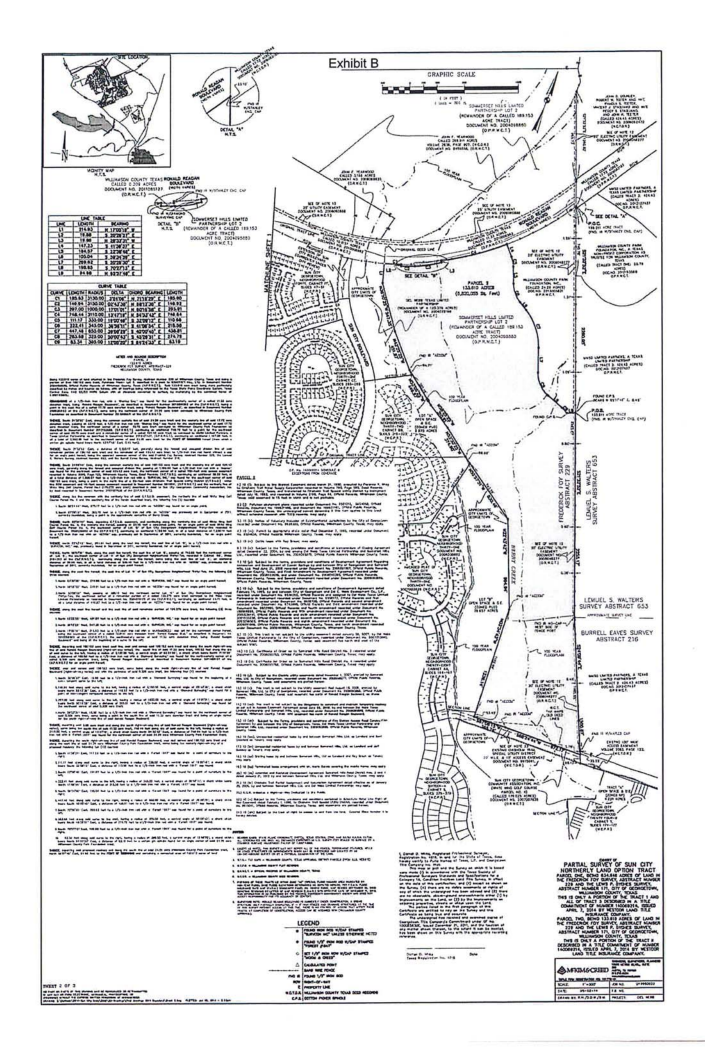


EXHIBIT "A"
PARTIAL SURVEY OF SUN CITY
NORTHERLY LAND
OPTION TRACT
634.646 ACRES
FREDERICK FOY SURVEY, A-229
LEWIS P. DYCHES SURVEY, A-171
WILLIAMSON COUNTY, TEXAS

Being 635.059 acres of land situated in the Frederick Foy Survey, A-229 and the Lewis P. Dyches Survey, A-171 of Williamson County, Texas and being a remainder portion of a called 1,013.527 acre tract and being a remainder portion of a called 19.962 acre tract conveyed to SOMERSET HILLS LIMITED, A TEXAS LIMITED PARTNERSHIP, by Document Number recorded in 2004098880 and 2006110193, respectively of the Official Public Records of Williamson County, Texas (O.P.R.W.C.T.). Said 635.059 acre tract being more particularly described by metes and bounds as follows with all bearings being referenced to the Texas State Plane Coordinate System, Texas Central Zone, NAD 83/93 HARN Datum. Coordinates shown hereon are grid and all distances were converted to surface by multiplying by the combined factor of 1.000143965. Being 635.059 acres, Save and Except a 0.413 of an acre tract, resulting in the **total of 634.646 acres**.

BEGINNING at a 3/4-inch iron rod in concrete (X=3,110,532.82, Y=10,242,933.80) found at the northwest corner of platted Lot "F" OPEN SPACE & DRAINAGE EASEMENT OF FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD FORTY, as recorded Cabinet "FF", Slides 47-51 and Document Number 2008068985, both of the (O.P.R.W.C.T.), same being the southwesterly corner of a called 9.0689 acre tract conveyed to Sun City Georgetown Community Association, Inc., by Document Number 2011085883 of the (O.P.R.W.C.T.), being a point in an easterly line of said remainder of 1,013.527 acre tract;

THENCE, along the westerly line of said Lot "F" Open Space and Drainage Easement, being the east line of a remainder of said 1,013.527 acre tract, the following five (5) courses:

- 1. South 08°31'40" East, a distance of 590.34 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 69°02'34" West, a distance of 66.94 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 60°40'57" West, a distance of 124.39 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 4. South 18°52'33" West, a distance of 97.78 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;

5. South 00°07'32" West, a distance of 191.54 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof, the northeast corner of Lot "A" Open Space and Drainage Easement as recorded by FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD FORTY-THREE, as recorded Cabinet "CC", Slides 357-361 and Document Number 2007003958 both of the (O.P.R.W.C.T.);

THENCE, along the northerly line of said Lot "A" Open Space and Drainage Easement, being a southerly line of a remainder of said 1,013.527 acre tract, the following four (4) courses:

- 1. South 42°34'54" West, a distance of 230.84 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;
- 2. South 48°34'12" West, a distance of 616.63 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;
- 3. South 17°32'57" West, a distance of 1,074.22 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;
- 4. South 43°03'51" West, a distance of 240.85 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof, being a point in the north line of Lot "G" Open Space and Drainage Easement as recorded by FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD FORTY-SIX, as recorded Cabinet "DD", Slides 248-253 and Document Number 2007062630 both of the (O.P.R.W.C.T.);

THENCE, along the northerly line of said Lot "G" Open Space and Drainage Easement, being a southerly line of a remainder of said 1,013.527 acre tract, the following two (2) courses:

- 1. South 85°34'49" West, a distance of 609.70 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;
- 2. South 71°30'40" West, a distance of 525.04 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of Lot "A" Open Space and Drainage Easement as recorded by FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD SIXTY-TWO, as recorded in Cabinet "EE", Slides 267-270 and Document Number 200803167 both of the (O.P.R.W.C.T.);

THENCE, along the northerly line of said Lot "A" Open Space and Drainage Easement, being a southerly line of a remainder of said 1,013.527 acre tract, the following four (4) courses:

- 1. South 71°30'40" West, a distance of 441.70 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;
- 2. South 50°22'57" West a distance of 274.51 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;

3. South 32°30'58" West, a distance of 254.46 feet to a 1/2-inch iron rod with no cap found for an

angle point hereof;

4. South 12°52'57" West, a distance of 290.42 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of Lot "A" Open Space and Drainage Easement as recorded by FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD FORTY-SEVEN, as recorded in Cabinet "FF", Slides 150-154 and Document Number 2008086234 both of the (O.P.R.W.C.T.);

THENCE, along the northerly line of said Lot "A" Open Space and Drainage Easement, Neighborhood Forty-Seven, being a southerly line of a remainder of said 1,013.527 acre tract, South 12°52'57" West, a distance of 763.10 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof, being a point in the north line of Lot "A" Open Space and Drainage Easement as recorded by FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD FORTY-EIGHT, as recorded in Document Number 2014020573 of the (O.P.R.W.C.T.);

THENCE, along the northerly line of said Lot "A" Open Space and Drainage Easement, Neighborhood Forty-Eight, being a southerly line of a remainder of said 1,013.527 acre tract, the following five (5) courses:

1. South 57°04'00" West, a distance of 128.67 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;

2. North 88°29'03" West, a distance of 500.70 feet to a 1/2-inch iron rod with cap stamped

"SURVCON INC." found for an angle point hereof;

3. South 78°52'59" West, a distance of 837.37 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;

4. South 52°15'47" West, a distance of 376.23 feet to a 1/2-inch iron rod with cap stamped

"SURVCON INC." found for an angle point hereof;

5. South 73°35'33" West, a distance of 435.90 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" found for a point hereof, being a point in the east line of a remainder of a called 279.999 acre tract conveyed to Del Webb LTD., by Document Number 1999707019 of the (O.P.R.W.C.T.);

THENCE, along the said southerly line of a remainder of said 1,013.527 acre tract, same being the northerly line of said remainder of 279.999 acre tract, the following three (3) courses:

1. South 73°35'33" West, a distance of 291.68 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;

2. North 78°06'01" West, a distance of 185.40 feet to a 1/2-inch iron rod with cap stamped "SURVCON INC." found for an angle point hereof;

3. South 11°53'59" West, a distance of 223.65 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of a called 5.08 acre tract conveyed to William D. Turpin, Jr. and wife, Karen E. Turpin by Document Number 2000047528 of the (O.P.R.W.C.T.);

THENCE, generally along the fenced said southerly line of a remainder of said 1,013.527 acre tract, same being the northerly line of said 5.08 acre tract, the following four (4) courses:

- 1. South 63°48'23" West, a distance of 201.02 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 71°02'04" West, a distance of 19.60 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 66°17'51" West, a distance of 119.46 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 4. South 68°33'10" West, a distance of 293.45 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of a called 5.143 acre tract, conveyed to Reggie D. Higdon and Jacqueline D. Higdon by Document Number 2010021573 of the (O.P.R.W.C.T.);

THENCE, generally along the fenced said southerly line of a remainder of said 1,013.527 acre tract, same being the northerly line of said 5.143 acre tract, the following three (3) courses:

- 1. South 67°06'01" West, a distance of 161.37 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 70°53'50" West, a distance of 203.72 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 68°45'20" West, a distance of 249.28 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of Lot 3, Bent Oak Estates, as recorded in Cabinet "P", Slides 370-371, Williamson County Plat Records (W.C.P.R.);

THENCE, generally along the fenced said southerly line of a remainder of said 1,013.527 acre tract, same being the northerly line of said Lot 3, Bent Oak Estates, the following three (3) courses:

- 1. South 68°44'17" West, a distance of 298.50 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 67°28'23" West, a distance of 132.14 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 68°26'30" West, a distance of 178.79 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of Ridgeview Estates Section Two as recorded in Cabinet "M", Slide 343 of the (W.C.P.R.);

THENCE, generally along the fenced said southerly line of a remainder of said 1,013.527 acre tract, same being the northerly line of said Ridgeview Estates Section Two, the following three (3) courses:

- 1. South 69°26'28" West, a distance of 193.31 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 68°14'20" West, a distance of 315.54 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 64°53'03" West, a distance of 86.34 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, the northwest corner of said Ridgewood Estates Section Two;

THENCE, generally along the fenced easterly line of said 1,013.527 acre tract, same being the westerly line of said Ridgewood Estates Section Two, the following eight (8) courses:

- 1. South 22°27'23" East, a distance of 301.27 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 21°07'45" East, a distance of 169.74 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 21°16'03" East, a distance of 97.24 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 4. South 20°28'41" East, a distance of 229.51 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 5. South 20°39'13" East, a distance of 162.54 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 6. South 21°07'13" East, a distance of 110.81 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 7. South 17°42'09" East, a distance of 51.30 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 8. South 17°34'48" East, a distance of 108.44 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeast corner of Giles Estates as recorded in Cabinet "I", Slide 51 (W.C.P.R.);

THENCE, generally along the fenced said southerly line of a remainder of said 1,013.527 acre tract, same being the northerly line of said Giles Estates, the following four (4) courses:

- 1. South 69°29'56" West, a distance of 352.77 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. South 67°10'26" West, a distance of 135.03 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. South 70°15'19" West, a distance of 280.13 feet to a "PK" nail in top of fence post found for an angle point hereof;

4. South 68°35'31" West, a distance of 55.95 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the northeasterly corner of a called 19.962 acre tract conveyed to Somerset Hills LTD., by Document Number 2006110193 of the (O.P.R.W.C.T.);

THENCE, generally along the fence east line of said 19.962 acre tract and the westerly line of said Giles Estates subdivision, South 43°29'56" East, passing at a distance of 909.43 a 1/2-inch iron rod with no cap found for the southwest corner of said Giles Estates, being a point in the north margin of a 50.00-foot wide road easement as recorded in Volume 855, Page 697 of the Williamson County Deed Records (W.C.D.R.) continuing in all a total distance of 934.49 feet to a cotton spindle found in the centerline of said road easement;

THENCE, South 50°05'00" West, along the centerline of said road easement, a distance of 718.78 feet to a point for the most easterly corner of a called 1.077 acre additional Right-of-Way dedication for R.M. 2238 recorded as Parcel 6 Part III as recorded in Document Number 2010033821 of the (O.P.R.W.C.T.);

THENCE, along the easterly line of said 1.077 acre additional Right-of-Way dedication, the following three (3) courses:

- 1. North 45°05'00" West, a distance of 25.07 feet to a Type II, TxDOT monument found for a cutback corner at the base of a fence corner post being the southwest corner of remainder of said 19.962 acre tract;
- 2. North 87°29'14" West, a distance of 58.97 feet to a concrete nail found at the base of power pole and angle point in the west line of remainder of said 19.962 acre tract;
- 3. North 45°02'29" West, generally along a fence line, a distance of 1,144.91 feet to a Type II, TxDOT monument found for the northeast corner of said 1.077 acre tract the relocated northwest corner of the remainder of said 19.962 acre tract, an angle point in the relocated west line of said 1,013.527 acre tract, being the southeast corner of a called 0.910 acre additional Right-of-Way dedication for R.M. 2238 recorded as Parcel 6 Part II in said Document Number 2010033821 of the (O.P.R.W.C.T.);

THENCE, along the relocated west line of said 1,013.527 acre tract and the easterly line of said 0.910 acre additional Right-of-Way dedication, the following three (3) courses:

- 1. North 36°14'22" West, generally along a fence line, a distance of 160.59 feet to a concrete nail found at the base of fence post;
- 2. North 45°00'21" West, generally along a fence line, a distance of 540.47 feet to a point in the base of a 6-inch corner post;
- 3. North 11°34'45" West, generally along a fence line, a distance of 19.96 feet to a point in the base of a 6-inch corner post in the east margin of Williamson County Road Number 245 (variable width) as fenced and occupied on the ground, being an angle point in the westerly line of said remainder of 1,013.527 acre tract;

THENCE, generally along the fenced and occupied east margin of Williamson County Road Number 245 (variable width), the westerly line of said remainder of 1,013.527 acre tract, the following three (3) courses:

- 1. North 22°02'54" East, a distance of 58.26 feet to a "60d" nail found in the base of a 20-inch live oak tree:
- 2. North 22°26'08" East, a distance of 231.06 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 3. North 21°44'44" East, a distance of 2,202.68 feet to a 1/2-inch iron rod with no cap found for an angle point hereof, being the southwest corner of called 31.32 acre tract conveyed to Donald H. Kylberg by Volume 752, Page 229 of the (W.C.D.R.);

THENCE, generally along the fenced and occupied said 31.32 acre tract, the following four (4) courses:

- 1. North 69°38'36" East, a distance of 2,661.27 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 2. North 22°00'01" West, a distance of 565.42 feet to a 6-inch fence corner post found for an angle point hereof;
- 3. South 69°16'07" West, a distance of 414.23 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;
- 4. South 68°15'38" West, a distance of 125.08 feet to a point in Cowan Creek for the southeast corner of FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD TEN-E, as recorded in Cabinet "Q" Slides 258-260 of the (W.C.P.R.);

THENCE, over and across said Cowan Creek, being the easterly line of said FINAL PLAT UNIT DEVELOPMENT OF SUN CITY GEORGETOWN NEIGHBORHOOD TEN-E, the following three (3) courses:

- 1. North 21°41'44" West, a distance of 255.50 feet to a point in Cowan Creek;
- 2. North 54°43'33" West, a distance of 270.07 feet to a point in Cowan Creek;
- 3. North 21°07'18" West, a distance of 150.00 feet to a point in the edge of Cowen Creek, same being the south line of a called 20.00 acre tract conveyed to Louis D. Miller and Gladys Miller as recorded in Volume 2476, Page 302 of the (W.C.D.R.);

THENCE, generally along the fence and occupied common lines of said 20.00 acre tract and the remainder of said 1,013.527 acre tract, the following three (3) courses;

1. North 68°52'48" East, a distance of 108.42 feet to a 1/2-inch iron rod with no cap found for an angle point hereof;

- 2. North 20°57'22" West, a distance of 508.33 feet to a point from which a 1/2-inch iron rod with no cap found bears: North 11°23'52" West, a distance of 0.66 foot;
- 3. South 68°57'17" West, a distance of 818.44 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;

THENCE, departing said 20.00 acre tract and over and across said remainder of 1,013.527 acre tract, North 16°06'03" East, a distance of 1,046.46 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof, being a point in the south Right-of-Way (220.00 foot wide) line of Ronald Reagan Boulevard, 51.41 acre tract as dedicated by Exhibit "D" as recorded in Document Number 2010006962 of the (O.P.R.W.C.T.);

THENCE, along the south Right-of-Way (220.00 foot wide) line of said Ronald Reagan Boulevard, same being the northerly line of the herein described tract, the following three (3) courses:

- 1. North 84°05'05" East, a distance of 400.34 feet to a 1/2-inch iron rod with cap stamped "Stanley" found for a point of curvature to the left;
- 2. 2,110.15 feet along the arc of said curve to the left having a Radius of 6110.00 feet, with a delta angle of 19°47'16", with a chord bearing of North 74°11'27" East, with a chord length of 2,099.68 feet to a 1/2-inch iron rod with cap stamped "Stanley" found for a point of tangency;
- 3. North 64°17'49" East, a distance of 3,592.62 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof, being the northwest corner of a called 51.508 acre tract conveyed to Williamson County, Texas by Document Number 2010068630 of the (O.P.R.W.C.T.) and being a portion conveyed out of said 1,013.527 acre tract;

THENCE, along the perimeter of said 51.508 acre tract, the following ten (10) courses:

- 1. South 16°24'47" East, a distance of 368.07 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 2. South 26°33'52" East, a distance of 234.68 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 3. South 23°19'35" East, a distance of 343.62 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 4. South 28°10'03" East, a distance of 431.89 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 5. North 67°55'51" East, a distance of 1,526.42 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 6. North 04°08'37" West, a distance of 244.08 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 7. North 02°50'01" West, a distance of 246.96 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;

- 8. North 07°43'17" West, a distance of 145.41 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 9. North 16°35'51" West, a distance of 265.03 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point hereof;
- 10. North 17°37'00" West, a distance of 178.37 feet to a 1/2-inch iron rod with cap stamped "MCKIM & CREED" set for a point of curvature to the right of said south Right-of-Way (220.00 foot wide) line of said Ronald Reagan Boulevard;

THENCE, along the south Right-of-Way (220.00 foot wide) line of said Ronald Reagan Boulevard, a northerly line of said remainder of 1,013.527 acre tract, the following two (2) courses:

- 1. 55.97 feet along the arc of said curve to the right having a Radius of 3450.00 feet, with a delta angle of 0°55'46", with a chord bearing of South 86°02'30" East, with a chord length of 55.97 feet to a 1/2-inch iron rod with cap stamped "Stanley" found for a point of tangency;
- 2. South 85°34'37" East, a distance of 536.07 to a 1/2-inch iron rod with cap stamped "Stanley" found for a point of tangency, being the northwest corner of said 9.0689 acre tract;

THENCE, departing said Ronald Reagan Boulevard, along the common west line of said 9.0689 acre tract and the remainder of said 1,013.527 acre tract, South 08°32'32" East, a distance of 360.14 feet to the **POINT OF BEGINNING** containing a computed area of 635.059 acres of land, more or less.

SAVE and except a 0.413 of an acre (17,971 square feet), out of the Lewis P. Dyches Survey, A-171, being a portion of Remainder of a called 19.962 acre tract conveyed to SOMERSET HILLS LIMITED, A TEXAS LIMITED PARTNERSHIP, by Document Number Recorded in 2006110193 of the Official Public Records of Williamson County, Texas of the (O.P.R.W.C.T.). Said 0.413 of an acre tract also being a portion a 50.00 wide road easement described in Volume 855, Page 697 of the Williamson County Deed Records of the (W.C.D.R.) and being more particularly described by metes and bounds as follows with all bearings being referenced to the Texas State Plane Coordinate System, Texas Central Zone, NAD 83/93 HARN Datum. Coordinates shown hereon are grid and all distances were converted to surface by multiplying by the combined factor of 1.000143965.

BEGINNING at a 1/2-inch iron rod with no cap found for the southwest corner of the Giles Estates subdivision as recorded in Cabinet "I", Slide 51, Williamson County Plat Records (W.C.P.R.) also being a point in the north margin of said 50.00 foot wide road easement, same being the southeast corner of said remainder of 19.962 acre tract;

THENCE, South 43°29'56" East, a distance of 25.06 feet to a cotton spindle found in the centerline of said road easement;

Page 10 of 10

THENCE, South 50°05'00" West, along the approximate centerline of said road easement, a distance of 718.78 feet to a point for the most easterly corner of a called 1.077 acre additional Right-of-Way dedication for R.M. 2238 recorded as Parcel 6 Part III in Document Number 2010033821 of the (O.P.R.W.C.T.);

THENCE, North 45°05'00" West, a distance of 25.07 to a Type II, TxDOT monument found for a cutback corner at the base of a fence corner post, the southwest corner of remainder of said 19.962 acre tract;

THENCE, North 50°04'48" East, a distance of 719.47 feet to the **POINT OF BEGINNING** containing a computed area of 0.413 acres of land, more or less.

Being 635.059 acres, Save and Except a 0.413 of an acre tract, resulting in the total of 634.646 acres.

Darrell D. White

Registered Professional Land Surveyor

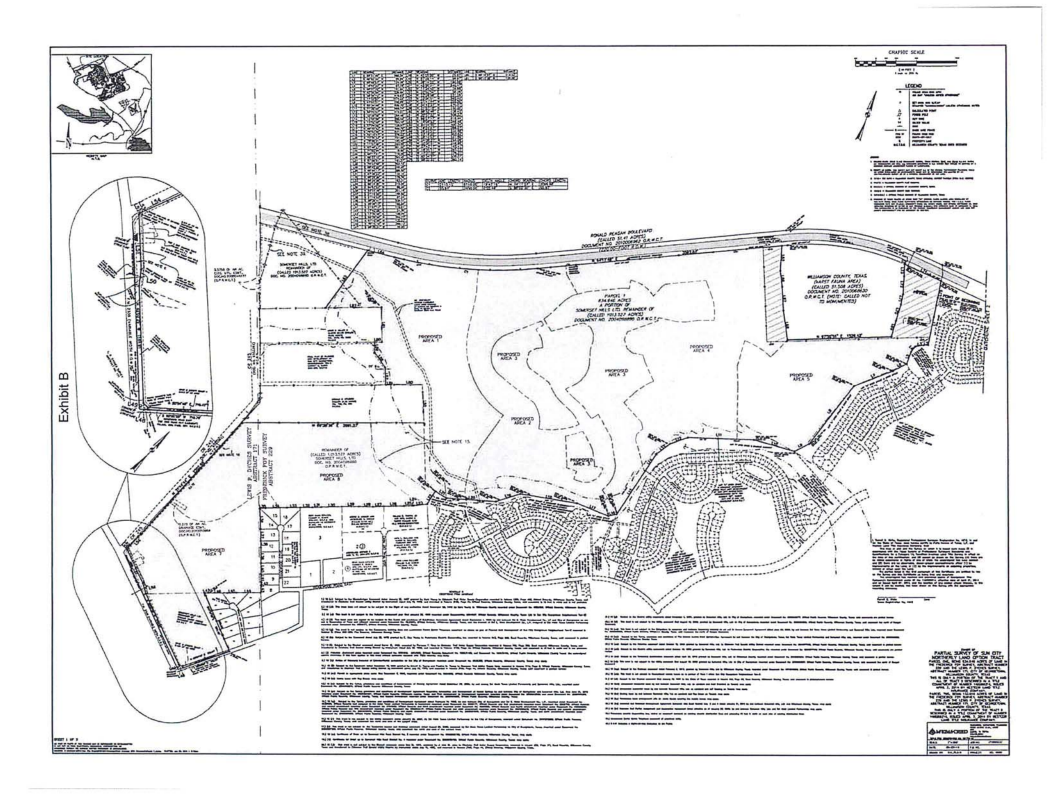
Texas Registration Number 4816

Prepared by: McKim & Creed, Inc.

10000 Metric Blvd., Suite 200

Austin, Texas 78758

TBPLS Firm Registration number 101776-01



DHEFT 'A" PARTIAL SERVEY OF SAN DITY MOTIVATE LIANC OFFICE TRACT ASS DIS ACCESS PRESENDE FOR SERVEY, A-27E RELIANCE OUTST, TOUS MELIANCE COUNTY, TOUS

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THOSE, over and arrays Covern Greek, being the equitarly line of seld FINAL PLAT UNIT DEVELOPMENT OF SUN CITY COUNCETON MCG-00040000 TEN-C, the following firms (3) courses:

Lance Invited that, it decises of 25.50 but it is paint in control and Cores Count.

2004 154725 White I decise of 25.50 has it is paint in control and Count.

2004 154725 White I decise of 25.50 has it is paint in color that of Lance Count.

2004 154725 White I decise of 150.00 has to a paint in object Count. The matth live of a midel 25.00 may that parmoyed to Lance 3, bline and Count Count.

2004 15492 White is accorded to Midel 25.07, Topic 25.07 (COLS);

THOREX, generally stong the fence and occupied common lines of wild 20,000 ears brook and the remainder of wild 1,013,527 ears track the federing three (5) courses.

Trent REPLAT Cut, a descript of 1964 het is a 1/2-het han dett na sep heed for an one paint hand.

2000 1907/25 West, a distinct of 2003 feet is a point han with a 1/2-het han ned with or one hand bette hart hit 12/3- het han with a 1/2-het han ned with or one hand bette bort hit 12/3- het, a delens of 1.667.

2000 1807/77 West, a delens of 1644 hert is a 1/2-het han ned with one Stormed MODA & DEED's with the sep bort heads!

DENEX, departing wide 20,00 acres limit and over and across wide tempines of 1,013,327 acres frost, North 1808/007 East, is defined at 1666 A6 that in a 1/2-label has not with cap Sumped MIGNUM & DETERMINENT, being a point in the worth Taylord-May (220,002) fore of Rendel Resymmetrics of the service of accordance by Easth 107 or controlled the Demand Michael Mignum (1864).

THORCE, story the mouth Elight-of-May (220.00) the of mild florand fleegam boulevard, some being a mathesty line of mild remainder of 1.012.527 ours tract the harmony three (3) courses.

Libert 140007 Cod. a delates of 4003 feet to 4/2-hold bin red with the Stimped Statley facet for a point of scenario to the left.

201033 May 100 feet to 4 feet only a 11 4714°, who is most being of 180-7 17179° feet.

61000 has, who is data only a 11 4714°, who is most being of 180-7 17179° feet of 180-7 17179° feet.

61000 has, who is data only a 11 4714°, who is most being of 180-7 17179° feet of 180-7 1719° feet

Clock 1970/EF (a.e. a devices of 2007 host to 10 m and the property of the ST property of

THORCE, stong the south Right-of-May (270,000) like of end Rendé Respon Chalenne, a contrary line of end renomber of 1,013,327 year frect the following live (7) courses:

1.55.97 her doing the are of said name to the tight having a Reduc of 3410.00 feet, with a deta maps of 0.5546°, with a chard bearing of South 6610730° East, with a chard length of 55.97 feet to of 72-not inn not with cap Stamped Stamped Stamped for a point of temperag.

2 South 653/37 East, a detarce of 536.01 to of/2-inch iron rad with app Stampes "Starley" hand he is paint of bergancy, being the northwest corner of 666 50000 new local.

PENES, departing with finance through Southward, storing the common week line of anid 2,0000 once boot and the remodeler of anid 1,013,527 once boot, South 1972/277 Cost, a defence of 360.14 held to the PORT OF ESCHARG containing a computed creat of 633,630 cores of line, more or laws.

SMC and except a 0.03 late (17.87) space both, and of the Louis F. Opines Survey, destined Render LTP, being a parties of Renderson of a solded (19.42) and text command to 20.04007 (19.42) (19.42) and TOUR CONTROL OF PROPERTY PROPERTY (19.42) and the Opinion Process of the Opinion Process (19.42) and the Opinion Process (19.42) and (19.42) and the Opinion Process (19.42) and (19.42) and

RCOHMC at a found a 1/2-inch bin rad with no cap faunt for the Southwest corner of the Chec Calotes authorision as recorded in Cobord 11, 15 no 51, Wildram County Plot Bascots, (ECP.R.) data being a point in the North morphs of with 50,00 wide Rood assemble, some being the well-beart corner of said monotopie of 13 502 arms facet.

BOEL South 4729'56" East, a statutes of 25.06 feet to a cotton spinds found in the centerine of sold most element.

HORE, South 5005'07 West, doing the contestin of mild read preserved, a distance of 718.75 test to a point for the most existence of a spilet 1.077 are national light-of-way deduction for RM. 2206 recorded on Potem 6 Port M. as recorded in Document Number 201003357; of the (IP.R.C.L.)

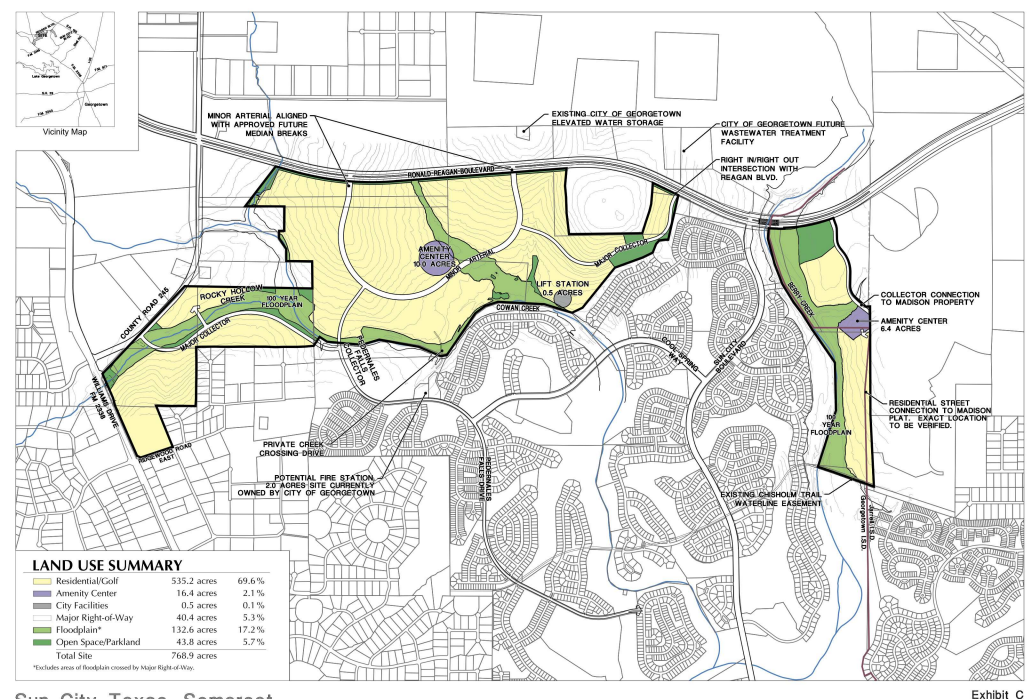
DEXET, North 450500" that, a distance of 25.07 to a Tipe 8, TaCkit increment found for a cult-back corner of the base of a herce corner post, the excitored corner of remainder of said 18,942 one back:

DENCE North 5054"65" East. a streamen of 719.47 had to the PCNT OF RECOMENC combining a consocial cross of 0.413 screen of lond, more or loss.

Cored D. Mills Applicand Professional Land Surveyor Faces Rephristion Number 4516 Process by Maintalized 10000 Mg/kg (Bis., Suite 200, Austin Texas 78756 EPIS. Prim Rephristion Auroral 10177

PAGNOMO PITA

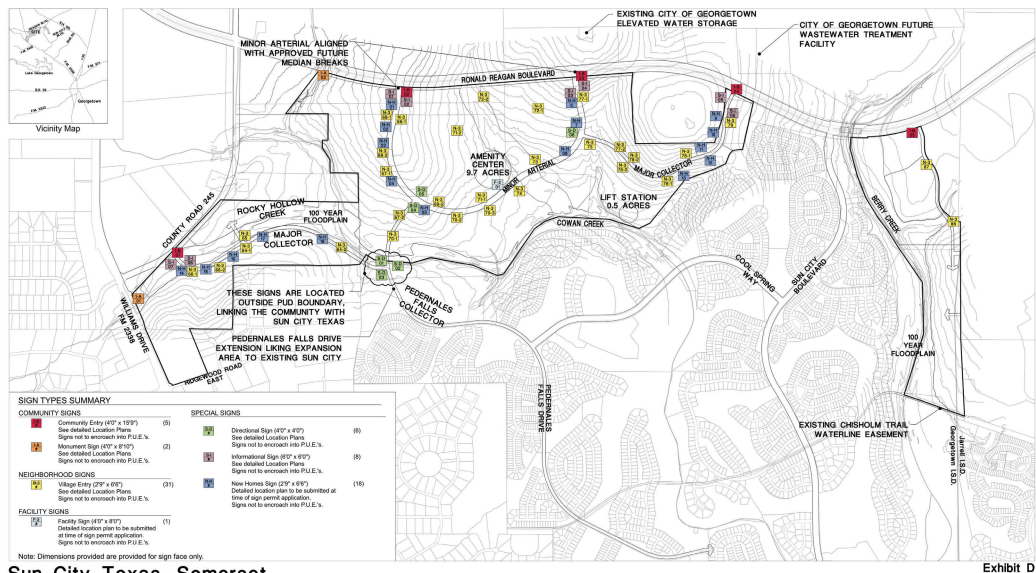
WOWNERS.



Sun City Texas, Somerset Planned Unit Development







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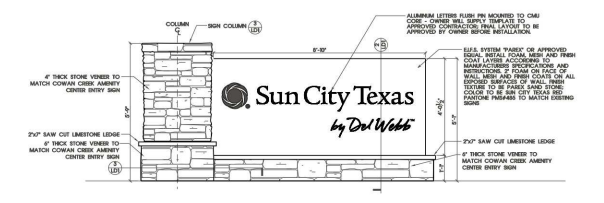




SEC Planning, LLC

Land Planning + Landscape Architecture + Community Branding





ELEVATION: MONUMENT SIGN

SCALE: 1/4"=1'-0"

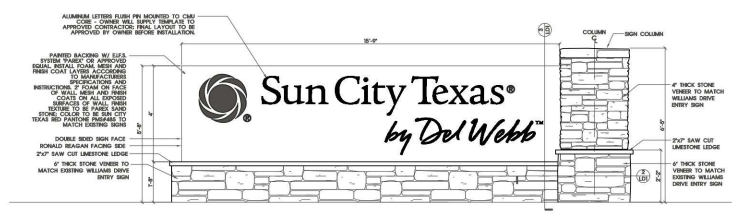


Sign Example

Sun City Texas, Somerset Planned Unit Development

Exhibit D-1 Monument Sign 1-A Master Sign Plan Date: June 27, 2014





ELEVATION: COMMUNITY ENTRY SIGN

SCALE: 1/4"=1"-0"

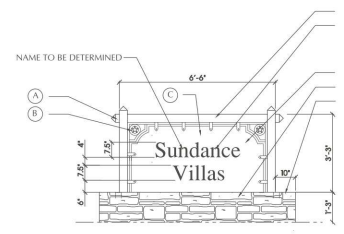


Sign Example

Sun City Texas, Somerset Planned Unit Development

Exhibit D-2
Community Entry Sign 1-B
Master Sign Plan





ALUMINUM FRAME AND BRACKETS

CUTOUT ACRYLIC PLASTIC (1/2") LETTERS: TIMES NEW ROMAN 7-1/2", WITH GEMINI, INC. #0253 COPPER PAINTED FINISH. MOUNT WITH SILICONE ADHESIVE.

2" HD URETHANE FOAM SIGN PANEL. MASONARY TO MATCH WALL COLUMNS. MOUNTING PLATE: 1/4"X6-1/4"X8" ALUMINUM WITH 3/8" HOLES DRILLED FOR 1/4"X3" EXPANSION BOLTS.

ELEVATION

SCALE: 1/4"=1'-0"



Sign Example

Sun City Texas, Somerset Planned Unit Development

Exhibit D-3
Neighborhood Sign N-3
Master Sign Plan

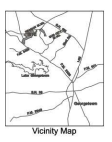
SEC Planning, LLC

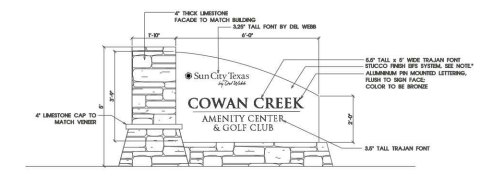
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AUSTIN, TEXAS

AUSTIN, TEXAS

1 512246-7703 + 5132246-7703





ELEVATION

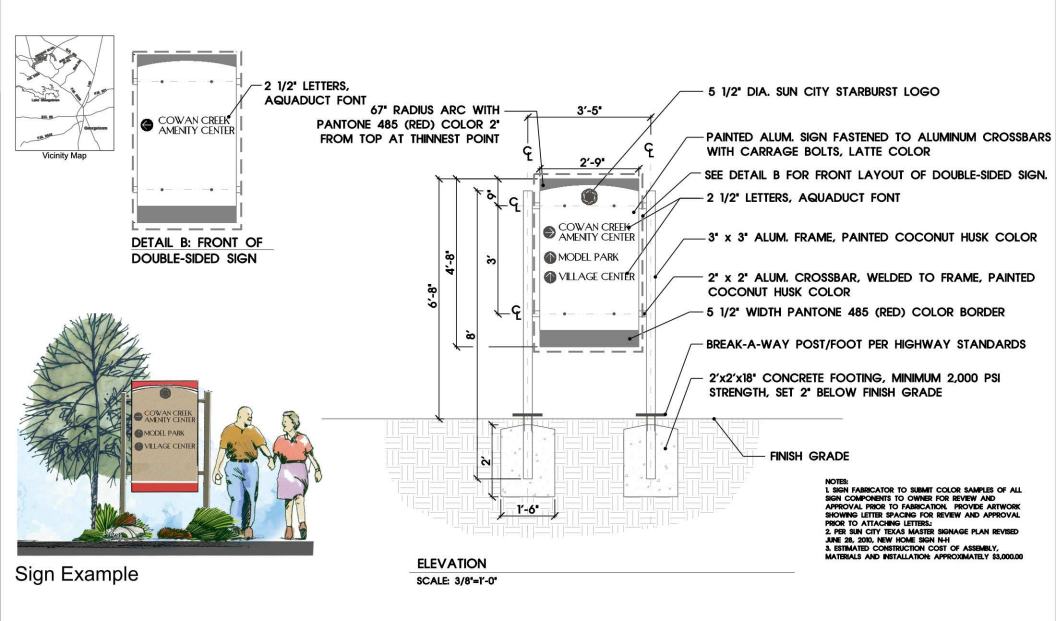
SCALE: 1/4"=1'-0"



Sign Example

Sun City Texas, Somerset Planned Unit Development

Exhibit D-4
Facilities Sign F-2
Master Sign Plan
Date: June 27, 2014



Sun City Texas, Somerset Planned Unit Development

Exhibit D-5 Directional Sign S-D Master Sign Plan







Sign Example

Sun City Texas, Somerset Planned Unit Development

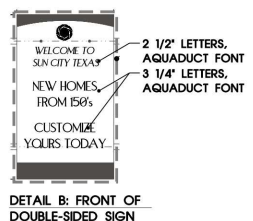
Exhibit D-6

Informational Sign S-I Master Sign Plan

Date: June 27, 2014

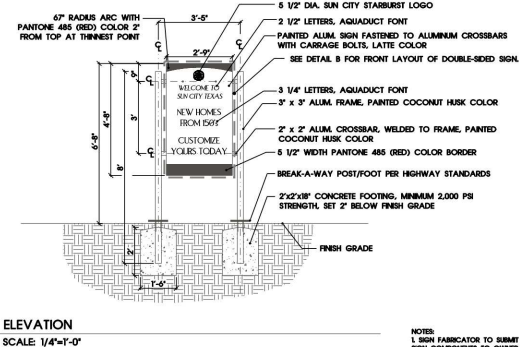
consent is prohibited and any infringement will be subject to legal action.







Sign Example



I. SIGN FABRICATOR TO SUBMIT COLOR SAMPLES OF ALL SIGN COMPONENTS TO OWNER FOR REVIEW AND APPROVAL PRIOR TO FABRICATION. PROVIDE ARTWORK SHOWING LETTER SPACING FOR REVIEW AND APPROVAL PRIOR TO ATTACHING LETTERS:

2. PER SUN CITY TEXAS MASTER SIGNAGE PLAN REVISED JUNE 28, 2010, NEW HOME SIGN N-H

3. ESTIMATED CONSTRUCTION COST OF ASSEMBLY, MATERIALS AND INSTALLATIONS APPROXIMATELY \$3,000.00

Sun City Texas, Somerset Planned Unit Development

Exhibit D-7
New Homes Sign N-H
Master Sign Plan