138 PGS MISC

2015013213



AFTER RECORDING RETURN TO:



Carey Gunn Venditti Esq. WINSTEAD PC 401 Congress Ave., Suite 2100 Austin, Texas 78701 cvenditti@winstead.com



SIENNA PLANTATION **DESIGN GUIDELINES**

Adopted by the Sienna Plantation Reviewer:

TOLL-GTIS PROPERTY OWNER, LLC, a Texas limited liability company

Printed Name:

THE STATE OF TEXAS COUNTY OF HARRIS

This instrument was acknowledged before me on this JANUARY 2015, by KARL MISTRY, ATTOMIZED Re PROPERTY OWNER, LLC, a Texas limited liability company, on behalf of said company.

S S

(seal)



Cross reference to Sienna Plantation Master Covenant (Sienna Plantation Community Association, Inc.), recorded under Document No. 20\6009259, Official Public Records of Fort Bend County, Texas.

I. INTRODUCTION

Any notice or information required to be submitted to the Sienna Plantation Reviewer under these Design Guidelines will be submitted to the Sienna Plantation Reviewer c/o SPRAI, 9600 Scanlan Trace, Missouri City, Texas; Tel. (281) 778-0778; Fax: (281) 778-0779.

A. Background

Sienna Plantation is a mixed-use master planned community located in Fort Bend County, Texas. The community consists of Development Areas, which are subject to the terms and provisions of that certain Sienna Plantation Master Covenant (Sienna Plantation Community Association, Inc.), recorded in the Official Public Records of Fort Bend County, Texas (the "Official Records") (the "Covenant"), any Development Area Declaration for Sienna Plantation recorded in the Official Records ("Development Area Declaration") and which are made subject to the Covenant through one or more Notices of Annexation for Sienna Plantation, which are Recorded in the Official Records, and any other applicable Documents which are Recorded in the Official Records.

The Covenant and each Development Area Declaration include provisions governing the construction of Improvements and standards of maintenance, use and appearance for the preservation of Sienna Plantation.

B. Sienna Plantation Reviewer

Under the Covenant, the Sienna Plantation Reviewer for the construction of Improvements and the review and approval thereof is TOLL-GTIS PROPERTY OWNER, LLC, a Texas limited liability company (the "Declarant"). As provided in *Article 6* of the Covenant, Declarant has a substantial interest in ensuring that improvements within Sienna Plantation maintain and enhance Declarant's reputation as a community developer and do not impair Declarant's ability to market and sell all or any portion of the community. As a consequence thereof, the Sienna Plantation Reviewer acts solely in Declarant's interest and shall owe no duty to any other Owner or Member of or to the Sienna Plantation Community Association, Inc., a Texas nonprofit corporation (the "Association").

Article 6 of the Covenant includes procedures and criteria for the construction of Improvements within Sienna Plantation and provides that no Improvements may be constructed without the advance written consent of the Sienna Plantation Reviewer. Pursuant to that certain Notice of Declarant Designees as Sienna Plantation Reviewer, Recorded in the Official Records (the "Notice"), Declarant has designated the Sienna Plantation ARC and the Sienna Plantation RRC (as defined in the Notice) as its designees to act as the Sienna Plantation Reviewer as further set forth therein. Until expiration or termination of the Development Period as defined in the Covenant, the Sienna Plantation Reviewer means Declarant or Declarant's designee(s) and in no event is the Sienna Plantation Reviewer a committee created by or appointed by Board or the Association.

II. DESIGN GUIDELINES

Section 6.04(b) of the Covenant provides that the Sienna Plantation Reviewer may adopt Design Guidelines to govern the standards for design, construction of Improvements, landscaping, and the

placement of exterior items within Sienna Plantation, which may consist of multiple written design guidelines applying to all or specific portions of the Development. Therefore, the Sienna Plantation Reviewer hereby adopts as "Design Guidelines" under the Covenant those certain Non-Residential and Attached Residential Design Standards, adopted on July 15, 2010 by the Sienna Plantation ARC, together with all current and future amendments thereto, and those certain Residential Builder Guidelines, adopted April 26, 2013 by the Sienna Plantation ARC, together with all current and future amendments thereto, both of which are attached hereto respectively as Exhibit "A" and Exhibit "B", and incorporated herein as if more fully set forth. Not all descriptions, terms, criteria and procedures described in the Design Guidelines may be applicable to various portions of the Property, as defined in the Covenant.

EXHIBIT "A" NON-RESIDENTIAL AND ATTACHED RESIDENTIAL DESIGN STANDARDS



Non Residential and Attached Residential Design Standards



Non Residential and Attached Residential Design Standards

Prepared for SIENNA / JOHNSON DEVELOPMENT, L.P. 3777 SIENNA PARKWAY MISSOURI CITY, TX 77459

Prepared by EDI ARCHITECTURE, INC. STUDIO 8 Architects TBG Partners - Landscape Architecture and Planning

Edited: July 15, 2010

2

TABLE OF CONTENTS

| 1.0 Introduction | |
|---|-----|
| 1.1 Location Map | (|
| 2.0 Setbacks and Building Heights | |
| 2,1 Site Planning Criteria | 9 |
| 3.0 Architecture- Introduction | 23 |
| 3.1 Architecture- General Retail and Pad Sites | 24 |
| 3.2 Architecture- Office Use | 3 |
| 3.3 Architecture- Institutional Use | 3: |
| 4.0 Landscape Criteria | 39 |
| 4.1 Plant Palette | 4 |
| 5.0 Signage and Graphics | 45 |
| 5.1 Introduction | 4 |
| 5.2 Permanent Signage Guidelines by Land Use | 4 |
| 5.3 Guidelines for Temporary Signs | 63 |
| 5.4 Attached Residential and Assisted Living Signage and Graphics | 6 |
| 6.0 Attached Residential, Retirement and Assisted Living | 6 |
| 6.1 Site Planning | 6 |
| 6.2 Landscape Criteria for Attached Residential | 7 |
| 6.3 Architectural Criteria for Attached Residential | 7: |
| 7.0 Other Attached Residential Products | 7- |
| 8.0 Town Center Guidelines | 7 |
| 9.0 Construction Activity | 8 |
| 10.0 Architectural Review | 8 |
| 11.0 Appendix | 8- |
| 11.1 Construction Details | 8 |
| 11.2 Irrigation Standards | 9 |
| 11.3 Street Tree Guidelines | 9 |
| 11.4 Tree Preservation | 10: |
| 11.5 Reforestation Standards | 10- |
| 11.6 Portfolio of Similar Quality Images | 10 |
| 11.7 Street Sections | 11: |

1.0 INTRODUCTION

Sienna Plantation is located in Fort Bend County, Texas south of State Highway 6 at its intersection with Sienna Parkway. The Brazos River shares much of the site's western boundary and Oyster Creek meanders throughout the project. The site is seven miles southeast of US Hwy 59, 6 ½ miles south of Bellway 8, and is a 24-mile drive to downtown Houston.

SIENNA PLANTATION is being developed as a master planned community. A comprehensive master plan has been adopted in order to establish the long-rang intent of the community. Some of the plan's features include scenic lakes, golf courses, community centers and pools, greenbelts, landscape reserves, a hierarchy of internal public street rights-of-way, single family detached residences on varied lot sizes, attached residential products, commercial/retail centers, and public/quasi-public uses. A system of landscaped waks, trails, greenbelts and landscaped roadways link each neighborhood and nonresidential uses.

This document is presented as a minimum set of development guidelines and standards for the nonresidential and attached residential components of the SIENNA PLANTATION community. The non-residential land uses include retail, office, medical center, institutional, and hotel uses. This document addresses these uses as well as attached residential uses including apartments, retirement housing and assisted living. The intended use of this document is to provide a framework to illustrate and define common design objectives for a unified, harmonious setting with the potential for multiple builders, owners and tenants. The guidelines are intended for the use of various builders in SIENNA PLANTATION and the design professionals they may engage, as well as owners and tenants who wish to make improvements. They are aimed at providing an attractive, coordinated physical environment both during and after construction. Design diversity is encouraged in order to create a specific identity for each project. However, certain standards have been adopted for key design factors to provide continuity and ensure that all of the development's projects reinforce each other's quality.

These guidelines are supplemental to the Restrictive Covenants and are to be used in the architectural review of builder, developer or owner plans. Noncompliance with these guidelines is grounds for disapproval of plans. These guidelines are also for use as standards for future compliance to maintain the integrity of the community. Compliance with the guidelines does not insure or imply acceptance or approval by Fort Bend County or Missouri City. Local county and city standards, regulations and ordinances have precedence over this document. City codes and standards shall prevail regarding issues not specifically addressed in the ordinance that may arise during the development of the subject site.

Quality building design and site design and compatibility with the overall environment are primary goals of the guidelines for nonresidential development. Location, size, style, color and types of signs, buildings, walls, sidewalks, vegetation, ornaments, grading, parking, landscape development and other design elements are described in the following lext. Descriptions and illustrative examples are utilized to further explain or clarify a guideline requirement or intent and are meant to insure an orderly and well-maintained sense of place and community.

Another goal of the guidelines is the development of a human scale to enhance the pedestrian experience. Human scale details should be prevalent on all buildings and may be achieved through sensitive treatment of building massing, entry design, window and exterior treatments, elements at the building base, and definition of a roof line.

The design of the landscape architecture should further enhance the pedestrian environment, as well as the adequate and strategic placement of walkways. Planting features, shade trees and shading devices, paving materials, outdoor furniture such as sealing, and lighting fixtures should contribute to the pedestrian experience of the site.

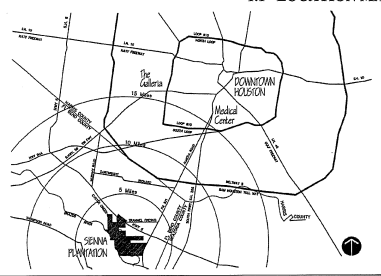
How to Use This Document. 1) Locate the design standard requirement in the Table of Contents, 2) Turn to that page in the document and locate the standard in the column on the left side of the page, 3) To the right of each

row heading is the requirement or standard, 4) Further explanation of a requirement or standard may be located as a graphic illustration in the Appendix; however, if you have a question regarding a standard in this document, please contact the SPPOA. Refer to the other documents such as the recorded plat and Deed Restrictions for further information regarding

a particular tract or site. This document may be revised and updated as necessary to meet changing conditions, market demands, and other factors affection development of this project and individual sites.

Sienna Plantation Nonresidential & Attached Residential Design Standards

1.1 LOCATION MAP



Sienna Plantation Nonresidential & Attached Residential Design Standards

2.0 SETBACKS AND BUILDING HEIGHTS

| SETBACKS | Hwy 6 | Sienna Parkway | Fort Bend Parkway | Levee Easement | Canal, Creek or Drainage Channel | Side Property Line | Street Side Property Line or Residential Use | Rear Property Line |
|--|--|---|---|----------------------------|--|---|---|-----------------------------|
| General Retail Pad Sites | Building 30' Parking 30' average | Building 30' Parking 30' average | Building 30' Parking 30' average | Building 10' Parking 5' | Building 20' Parking 20' | Building 20' Parking 10' | Building 20' Parking 20' | Building 25' Parking 10' |
| Office | Building 30' Parking 30' average | Building 30' for 2-story; 50' for 3-6 story Parking 30' average | Building 30' for 2-story; 50' for 3-6 story Parking 30' | Building 10' Parking 5' | Building 20' Parking 20' | Buildings 20' for 2-story; 50' for 3-6 story Parking 10' | Building 30' Parking 20' | Building 25' Parking 10' |
| Attached Residential Retirement/ Assisted Living | Building 30' Parking 30' average | Building 30' for 2-story; 50' for 3-6 story Parking 40' average | Building 30' for 2-story; 50' for 3-6 story Parking 30' average | Building 10' Parking 5' | Building 20' Parking 20' | Buildings 20' for 2-story; 50' for 3-6 story Parking 10' | Building 30' Parking 20' | Building 25' Parking 10' |
| Institutional | Building 30' Parking 30' average | Building 30' Parking 30' average | Building 30' Parking 30' average | Building 10' Parking 5' | Building 20' Parking 20' | Building 20' Parking 10' | Building 30' Parking 20' | Building 25' Parking 10' |

- Parking is not allowed inside of the building set back lines (between R.O.W., Boulevard, & Set Back Lines). Building set back lines and landscape set back lines shall not be encumbered with parking.
 Parking setbacks for "PD-53" along Hwy. 6 are modified from the above stated Hwy. 6 setbacks. Reference the current approved "PD-53" document filed with the city of Missouri City.

| | Refer to LC-3 or the specified PD ordinance for Retail District height standards in the Missouri City Zoning Ordinance to determine the allowable building heights for General Retail/Pad Sites, Office, and Institutional Uses. The heights of Attached |
|--|--|
| | Residential/Retirement/Assisted Living are limited to the stories noted 1 |

Residential/Retirement/Assisted Living are limited to the stories noted.

Note: In this ordinance, the height of a story will vary depending on the use. For purposes of calculating height, roots, mechanical equipment, cooling towers ornamental cupolas or domes, skylights, visual screens or parapet walls, chimneys and vent stacks, communication towers, and other similar structures are not included. Story height will be defined by the national standards for uses as listed below:

RESIDENTIAL 12-15, or as set forth by National Association of Home Buyers

COMMERCIAL/OFFICE: 20-25, or as set forth by the International Council of Shopping Centers

MIXED USE: 14-20' or as set forth by Urban Land Institute

OFFICE: 14-18' or as set forth by Building Owners and Managers Association International

Sienna Plantation Nonresidential & Attached Residential Design Standards

2.1 SITE PLANNING CRITERIA

| | Z.1 OHE LEATHING ORHERD |
|--|---|
| PARCEL ACCESS DRIVES | |
| General | Roadways, driveways, including their widths and distances, in addition to off-street parking area paving depths, shall comply with applicable Missouri City Code of Ordinances, including the provisions of the Infrastructure Ordinance. |
| • Width | Refer to Missouri City Code of Ordinances, Chapter 46 – Infrastructure Standards, and City of Missouri City Public Infrastructure Design Manual |
| Divided Entrance Drive | At least one drive located at the main entrance must be provided for each parcel (parcels less than two acres are exempted.) |
| Spacing | One driveway is allowed for every 200 LF of parcel frontage. Small corner parcels having less than 200 LF of frontage on any one street will be permitted one driveway per street. Driveways should line up with existing and proposed esplanade cuts in major streets. Sharred driveways between parcels are strongly encouraged. Sharred access is required between all parking facilities. Spacing along state HWY. 6 to be governed by TXDOT. |
| Driveway Radius | Refer to Missouri City Code of Ordinances, Chapter 46, Infrastructure Standards |
| PARKING | |
| General | All parking areas must be concrete meeting local standards. Avoid vehicle pedestrian conflicts. Marked crosswalks (decorative paving or stamped and colored concrete encouraged) are required at entryways to larger tenants. |
| Parking in Front of Retail Use | May be parallel, handicapped, 90° or combination. Parallel and handicapped parking is encouraged. Parking is not permitted in front of major or secondary anchors or major driveways within a complex or center. |
| Parking in front of Office and Institutional Use | May be parallel, handicapped, 90° or combination. Parallel and handicapped parking is encouraged. Parking is not permitted in front of building entrances or off major drives within a complex or center. |
| Parking in front of light Industrial Use | Parking may be 90° to building but one island is required in front of building entrance. |
| Design of Parking Lots | One planting strip is required for every five aisles as a means to interrupt large expanses of paving. Large expanses of pavernent are prohibited. Aligning these planting strips with building entries is desired. A minimum four foul with sidewalk is recommended within this space. This area may be used to meet the landscaped parking island requirement below. One min 9x18' island is required for every ten parking spaces or 20 sq. ft. of landscaped parking lotal stand is required for each park ing space distributed evenly. All parking lot so that shade is distributed evenly. All parking lot lighting to be provided utilizing Antique Street Lamps - Eurodique Series lighting standards. The luminarie should be model number EPSX 25-30 SST. The lighting arm premium TGIC polyester powder. The color is to be Dark Bronze (ANDB). A special request must be made by the owner if the desired lighting pole height exceededs 25. See lighting plan submittation Pager 78. All realid evelopment in *PD-8 and *PD-95* are required to utilize the Antique Street Lamps - Eurodique Series lighting standards. Parking lot lighting must be designed for maximym security and safety (seee Lighting Plan Submittal Requirements Page 6). Lighting shall comply with all City ordinances and the FL Bend County lighting ordinances. No parking lot lighting may sell prover onto adjacent properties. Use of shields will be required to provide out off for lighting spilling over onto adjacent properties. |

Sienna Plantation Nonresidential & Attached Residential Design Standards

¹ For Attached Residential/Retirement/Assisted Living developments adjacent to existing or planned future detached single-family dwelling units, only two story buildings will be permitted adjacent to the SF Detached tracts or 2-story ends on 3-story buildings that are perpendicular to the SF Detached sites will be allowed. Three story buildings will be permitted on the remainder of the tract

| P. | ARCEL ACCESS DRIVES | |
|----|--------------------------------------|--|
| • | Service Areas | (Ref. "Service Drives" Page 12.) |
| | Street Lighting | All major thoroughfare lighting shall be the Sienna Plantation standard double lamp. Lighting shall be consistent throughout. All other streets may use an HL&P ornamental or "cobra" standard street light and subject to the provisions of the Infrastructure Ordinance. |
| | Ratio | See Missouri City Zoning Ordinance |
| ٠ | Shared Parking Option | See table on following page. |
| | Parking Spaces | Regular Spaces; 9' x 18'; Parallel spaces; 8' x 22'. Aisle widths must be minimum 25' |
| • | Compact Parking Spaces (optional) | A maximum of twenty-five percent (25%) of the spaces may be designed and reserved for small or compact cars. In addition, no compact space shall be permitted in any commercial use designed with less than 40 parking spaces. Compact parking spaces must be identified with appropriate directions and markings. Stalls for compact spaces must measure 8' x 15'. Compact spaces are encouraged to be located adjacent to planting islands. |
| • | Pavers | The developer shall be permitted to install pavers in addition to required materials in order to designate walkways located within private driveways and off-street parking areas. Plans for installations shall be submitted for approval by the City prior to the issuance of any building permit. Maintenance of any pavers installed within the public right-of-way shall be the responsibility of the development's property owners' association. |

Shared Parking Standards for Multiple Use Development

Notwithstanding any other parking requirements of this section, when any parcel or adjoining parcels of land are proposed to be used for two or more of the distinguishable uses listed below (i.e. multiple use), the adjustment of the minimum number of parking spaces required to serve the mix of occupancies shall be determined in accordance with the following formula.

PARKING GREDIT SCHEDULE

| | WEEKDAYS | | | WEEKENDS | |
|---|--------------------------------|------------------------|---------------------------|------------------------|---------------------------|
| | Nights Midnight - 6 a.m. | Day 9 a.m 4 p.m. | Eve. 6 p.m Midnight | Day 9 a.m 4 p.m. | Eve. 6 p.m Midnight |
| Uses | | | - | - | • |
| Commercial/Retail | 5% | 50% | 90% | 100% | 70% |
| J lotei | 80% | 80% | 100% | 80% | 100% |
| Office/Industrial | 5% | 100% | 410% | 10% | 5% |
| Restaurant | 10% | 50% | 100% | 50% | 100% |
| Entertainment/recreation (theatres, bowling alleys) | 10% | 40% | 100% | 80% | 100% |
| | 100% | 100% | 100% | 100% | 100% |

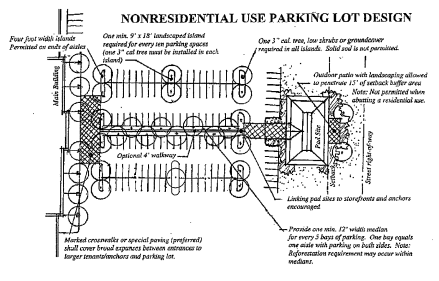
- Determine the minimum amount of parking required for each occupancy as though it were a separate use; Multiply each such amount by the corresponding percentage for
- multiply each such amount by the corresponding percentage to each applicable time period shown in the following schedule; Calculate the column total for each time period; the column total with the highest value shall be the parking space requirement.

| | A CONTRACTOR OF THE CONTRACTOR |
|--------------------------|--|
| Landscape Requirements | One minimum 9' x 18' landscaped island required for every ten parking spaces or the total area required for landscaping within the parking lot shall be determined by multiplying the number of spaces by 20 Sq. ft. However, the minimum parking lot island may not be less than 9'x 18'. The required landscape areas must be distributed evenly throughout the parking lot so that shade is distributed evenly. Plant each island/diamond with one canopy tree from approved list. Low shrubs, ornamental grasses, perennials, annuals or groundcover must be installed in addition to the canopy tree requirement. Each bay of parking must be separated from the end aisles by a minimum 4' width landscaped island. For each end island, install one canopy tree for each 18 linear feet of planting island. On end islands, low shrubs, grass (solid sod is not permitted), ornamental grasses, perennials, annuals or groundcover must be installed in addition to the canopy tree requirement. For every landscape strip median between bays of parking, one canopy tree must be installed for every 20 linear feet of landscape strip or fraction thereof. 25% must be 4' cal, 25% must be 3' caliper, and 50% must be 2'-12' cal. Existing preserved trees will count towards the canopy tree requirement inch for inch. Medians may be used to meet the Sienna reforestation requirement. All landscape areas within a parking lot must be irrigated. For sites with convenience stores with gas pumps or service stations a 5' width landscape island is required along the parcel line and the adjacent parking lot. Each landscape strip must |
| TREE OUR IEW | be planted with a double or staggered hedgerow of evergreen shrubs. |
| TREE SURVEY REQUIREMENTS | |
| Existing Site | A specimen tree and tree preserve area survey is required for each site prior to approval of clearing of any site all specimen trees on site are to be located and identified as to type and size for arc review; minimum size 8'0'. |
| CLEAR ZONE | Intersections of driveways with public streets require no obstructed visibility (see pg. 14). Trees, large shrubs, or other obstructions are prohibited within this area. |
| SERVICE AREAS | |
| Views | Direct access and views into service areas (rear service drives and service yards) from public rights-of-way are prohibited. When screening service areas from the street, a project brick wall or dense landscaping with evergreen vegetation must be used. Service areas must be located towards the rear of all commercial and other non-residential development. No service areas may face Hwy 6, Fort Bend Pkwy or major thoroughfares. See pg. 15. |
| Service Drives | When a service drive is located near a residential use, the service drive must be located a minimum distance of twenty feet (20) from the adjoining property line. This area must be maintained as permanent green space and may not be used for parking, storage, trash or structures. The area must be landscaped with a staggered row of canopy trees (3° cal) spaced every 30ff. |

Sienna Plantation Nonresidential & Attached Residential Design Standards

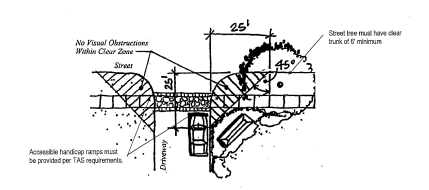
Existing Site
 Road

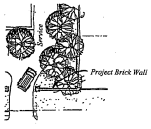
Roadways, driveways widths and distances, in addition to off-street parking paving depths, shall comply with Missouri City Code of Ordinances, including the provisions of the infrastructure Ordinance.



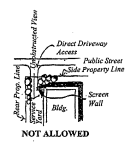
^{*} Accessible routes from front door to public street must be provided per TAS requirements.

CLEAR ZONE AT DRIVEWAYS

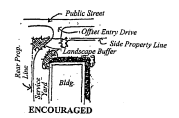


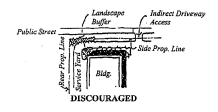


ENCOURAGED



SERVICE AREAS AND DRIVES



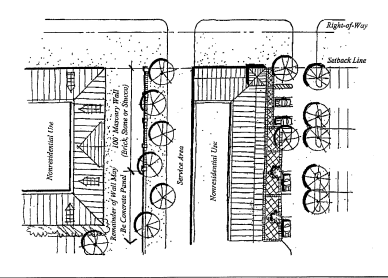


| SIDEWALKS | |
|---|---|
| | The Owner will construct 4' - 6' wide sidewalks within street right-of-way and landscape setbacks within 15' of the street right-of-way (except |
| • General | wherever an 8' wide sidewalk may be required by the Siema Plantation Development Agreement's approved "Community Trail System" Plan). Sidewalks meeting the City width requirements should be constructed along the roadways within the right-of-way or within the transitional buffer yards adjacent to the right-of-way. Sidewalks must meet the minimum standards of the Missouri City Code. Sidewalks are required to be ADA compliant, encouraged to have broad sweeping curves and no abrupt corners or curves |
| Quality Control | Sidewalks must meet Missouri City Code of Ordinances, Chapter 46, and Infrastructure Standards. Sidewalks may cross driveways with decorative paving, but any repairs will be the responsibility of Developer or Owner. Match sidewalk elevations with existing manhole and valve box elevations. Adjustments in height require ARC approval. |
| - Width | Required: Covered arcade along storefronts – 10" minimum, 12" preferred. (Arcade not required on pad sites). Required: Sidewalk between arcade and parking lot – 5" minimum. When a building is located adjacent to a setback, no sidewalk shall be required between the arcade and the street right-of-way. |
| Landscape Areas | 10% of concrete walks and plazas not under a building arcade must be devoted to cutout areas for landscaping. |
| - Other | When Concrete walks and plazas abut blank and unarticulated building walls (walls having no windows or doors) exposed to a street, the parking lot or commin area, the area must be articulated with trees, vines, potted plants (2' diameter minimum pots), seat walls, benches, planting strips in front of wall, etc. |
| BICYCLE PARKING | Each builder shall provide bike parking areas separate from the parking lots for all uses. At least one space shall be provided for every 25 vehicular parking spaces. Bike parking areas must be separate from vehicular parking jols. Disperse parking areas for larger parcels having greater commercial space. Smaller procis of less than 2 areas should provide min. of 4 bike parking pareas. Coop steel bike reacks required and complementary to building. For commercial buildings near the 8' sidewalk, privide 6' concrete sidewalk from trail to bicycle parking area. |
| EXTERIOR FURNITURE | - |
| Benches | Must be compatible with building architecture and other exterior furniture. Provide minimum of one bench for every 200 linear feet of storefronts of main structure. Site furnishings to match the existing Sierma Plantation site furnishings. Submittal of site furnishings must be reviewed and approved by the ARC. |
| Trash Receptacles | Must be compatible with building architecture and other exterior furniture. Submit selections to ARC for approval. Provide minimum of one trash container for every 100 linear feet of storefronts of main structure. At least one trash receptacle is required for pad sites. Reference site furnishing schedule for compliance standard specifications. |
| WALLS AND FENCES | - |
| General | Not permitted: Chain link, wood fencing without a cap rail; alternating wood panel fencing. Vinyl coated chain link is permitted where yard is not visible to public spaces. |
| Screen Wall adjacent to Residential Use | When a retail, office light industrial or attached residential use adjoins a residential usem an 8' high masonry wall composed of brick, stucco or stone matching the primary building material of the principle nonresidential building or conceident must be constructed along the abutting property line (also refer to hissouri City Soring Ordinace for Type A Screening requirements.) The ARC will permit other forms of screening (i.e., upgraded wood fence with cap rail) adjacent to certain institutional uses on a case-by-case basis (see pg. 83-87). |
| Screen Wall adjacent to Nonresidential Use | When the service side of a nonresidential use adjoins another nonresidential use, an 8 high masonry screen wall composed of brick, stucco, stone, or concrete panels may be constructed but is not required. An opening may be provided in the wall for pedestrian access if required by the ARC. When a wall is constructed, an 8 high masonry wall composed of the project brick, stucco or stone and matching the primary building material must be installed along the property line (perpendicular) for a distance of 100° the street seback line (see following page). The length of the wall may not be less than 100°. The ARC may increase the project brick wall in length at time of review. For concrete panel walls, see Appendix. |

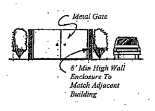
| to Nonresidential Use | when it is saved as the original data constructed but is not required. An opening When a wall is constructed, an 8' high masonry wall composed of they be installed along the property line (perspendicular) for a distance of 100 be less than 100. The ARC may increase the project brick wall in lengt Appendix. |
|-----------------------|---|
| | |

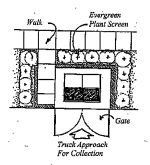
| Tubular Steel | When certain uses require security fencing or decorative fencing, pre-galvanized powder coated tubular steel fencing is required. Fencing must meet the minimum standards (See Appendix). Fencing designed specifically to relate to the architecture of the establishment is permitted as long as the minimum construction standards are applied and the ARC approves the design. |
|--------------------------------|---|
| TRASH COLLECTION AND DUMPSTERS | |
| • General | All tash collection areas are to be completely enclosed with minimum 8' height masonny walls matching the adjacent building. Walls must be of the same construction materials as the related development. The collection area must be accessed through an oraque metal gate painted to match roofing or a trim color, as well as the surrounding wall color is encouraged. For free standing buildings (pad sites), trash receptacle areas must be an extension of the building design, i.e., wing walls, and constructed of the primary building material. Dumpsters may not extend over the height of the enclosure. Dumpster enclosures shall be designed to comply with TAS requirements for accessibility. |
| Not Allowed | Chain link with metal slats, wood fence, wood gates. |
| Shared Facilities | In order to reduce the number of dumpster enclosures, integrated developments are encouraged to share such facilities where possible. |
| GRADING | |
| - Berms | Continuous straight-line berms shaped like a section from a cylinder are not permitted. Berms should be free form and curvilinear and undulate in height. Use of berms to screen parking lots, the side facing the street should be a gentler slope of 4:1 or greater (See Landscape Section) |
| Storm Run-Off | All site drainage must be collected internally in a piped system. Minimum grade for swales is .5%; cross slopes in parking lots are .5%; general lawn slopes are 1% to drains. |
| DIRECTIONAL SIGNAGE | All signage must relate to the community standard directional signage Refer page 54. |
| SITE LIGHTING | Photometric (point by point) analysis of all site lighting required, confirming compliance with no light trespass standards of Missouri City and Dark Sky Standard of Ft. Bend County. |

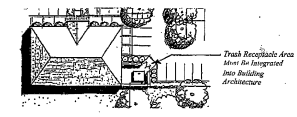
MASONRY WALL LOCATION REQUIREMENTS



TRASH COLLECTION AND RECEPTACLES



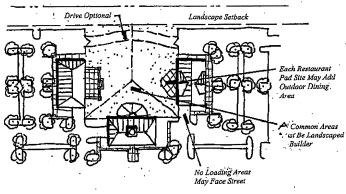




Sienna Plantation Nonresidential & Attached Residential Design Standards

SITE PLANNING CRITERIA FOR PAD SITES

STATE HWY 6 OR MAJOR THOROUGHFARE



*Independent buildings such as restaurants, coffee shops, fast food establishments, exteries, etc.

| PA | AD SITES | |
|----|---|---|
| | Adjacent to Common Area, Plaza or Water Feature | Independent buildings or pad buildings must be clustered around the common area, water feature or plaza. Each building must be located so that at least one building wall faces the common area (See Page 20) Parking and service areas may not be located between the building and the common area. Each tenant must incorporate a patio, plaza, deck or outdoor dining area that abuts a common area. Each common area must be landscaped according to the requirements identified in the Landscape Criteria Section of these Standards. Establishments with drivethrough service may be escluded from this requirement, but must be adequately screened if a portion of the parking area or drive through is exposed to the common area. |
| • | Adjacent to Hwy 6, Fort Bend Pkwy or Major Thoroughfare | In no instance may a service area be located on the street side of the building. The space must remain open to the street. No parking between the setback/buffer area adjacent to the street and the building is allowed. |
| • | Parking | Parking may not be located within the required landscape setback. Parking between the setback and the building is discouraged but will be allowed. Buildings are encouraged to abut the landscape setbacks. For pad sites located adjacent to street right-or, only one bay of parking will be permitted between the building and the street; less or none is preferred. If a pad building is located at a driveway entrance into a larger parcel, only one bay of parking is permitted between the building and the driveway; less or none is preferred. Parking areas of pad sites must be connected to parking areas of adjacent commercial parcels and buildings with a driveway. |
| | Other | Apad site should never feel like a separate entity from the remainder of the development (the larger structure). There are a variety of methods for "linking" the two structures such as compatible materials and architecture; sidewalk, crosswalk, and greenway connections; landscaping and similar street furniture. A5 planting strip shall be required between the access route right-of-way and a parking lot or a shared driveway. Pads shall have a minimum of five (5) feet of green space along either property line - left and right plus (5) feet in rear. Net result (10) feet green space between nad siles. |

| All parking lot lighting to be provided utilizing Antique Street Lamps - Eurotique Series lightling standards. The luminarie should be model number EPSX 22-30 SSS7. The lighting arm premium TGIC polyester powder. The color is to be Dark Brorze (ANDB). A special request must be made by the owner if the desired lighting pole height excedes 25. See lightling plan submittal on Page 78 and 17. All retail development in "PD-8 and PD-53" are required to utilize the Antique Street Lamps - Eurotique Series lightling standards. Parking to lightling must be designed for maximum security and safety (seee Lightling Plan Submittal Requirements Page 6). Lightling shall comply with all City ordinances and the Ft. Bend County lightling ordinances. No parking lot lightling may spill over onto adjacent properties. Use of shields will be required to provide ut off for lightling spilling over onto adjacent properties. Parking light standard boxes to be reinforced concrete minimum 30" high base two finish options: 1) Rubbed portland cement concrete or 2) integral stained portland cement concrete - color bronze. |
|--|
| All major thoroughfare lighting shall be the Sienna Plantation standard double lamp. Lighting shall be consistent throughout. All other streets may use an HL&P ornamental or "cobra" standard street light and subject to the provisions of the Infrastructure Ordinance. |
| All major thoroughfare lighting shall be the Sienna Plantation standard double lamp. Lighting shall be consistent throughout. All other streets may use an HL&P ornamental or "cobra" standard street light and subject to the provisions of the Infrastructure Ordinance. |
| |
| All utility lines, with the exception of 3 Phase Electrical, must be located underground including cable, water, telephone, and electricity. All meters must be enclosed in meter closets or panel boxes mounted on the ends of buildings, painted to match the exterior finish of the building, and adequately screened with evergreen hedgerow of shrubs. Electrical service to building from utility line shall be underground. Large electrical users shall employ ground-mounted transformers. |
| |
| |
| Buildings are encouraged to be clustered around common open space, water amenity or plaza or street side. |
| Pedestrian connections should be made between all non residential uses and between all nonresidential uses and the street. Canopy trees should be planted along a minimum of with walkway at a minimum distance of one tree for every 20 of walkway. 25% must be 4" castiper, 25% must be 3" caliper and 50% must be 2-12" caliper. Existing preserved trees will count towards the canopy tree requirement inch for inch. Walkways must be attractive, inviting, and readily accessite. All sidewalks must be adequately lighted. |
| |

3.0 ARCHITECTURE-INTRODUCTION

The intent of this section is to establish basic criteria for the construction of buildings and other structures within the nonresidential portion of Sienna Plantation. Building construction must be of the highest quality and builders are required to comply with the building regulations of Missouri City and Fort Bend County.

Emphasis is on high quality design and construction in order to promote well designed, well-detailed buildings within the various parcels. The intent of the architecture is to create a traditional siye throughout the proposed development. The architecture of the planned development shall be traditional in design and will be designed to complement adjoining development. The "Plantation style or French Colonial style" is also encouraged. Similar quality and similar character projects that will be the "designated reference architecture" for this project can be found in this section of the design standards and in the section titled "Portfolio of Similar Quality images" in the Appendix.

All buildings shall have a wide gallery or arcade (see following section). An arcade must be located on at least one side of each building (arcade length requirements vary for each use). Gables may be placed over entryways to highlight building entrances. Roof pitches shall be a minimum of 6:12. Dual pitched roofs are encouraged with combination 8:12 on the main roof and 4:12 over the gallery or arcade. The arcade is not required to have a pitched roof.

The illustrations that follow are meant to serve as examples of the intended architectural style and design features. Although all of the design elements identified in the illustrations are not required to be incorporated into the architecture of a building, each builder is encouraged to incorporate a majority of these design elements. Design flexibility is permitted. All architecture must be reviewed and approved by the ARC.

The emphasis is on a harmonious development, pedestrian-scale architecture, a pedestrian friendly environment, and a hierarchical scale of uses. Anchor stores should be emphasized as more important structures. Smaller businesses in the main retail building should have less emphasis. Pad sites or independent buildings should have their own unique identity but relate to the larger main structure.

Continuity throughout the development shall be through the use of common exterior materials identified in this document and the pedestrian scale environment. Roof pitch and roofing materials are also common design elements. Likewise, continuity of design and materials should be carried through to the office, public and quasi-public, and institutional use parcels. Builders shall have the flexibility of individuality in various users but must be harmonious with the remainder of the development. These standards are meant to insure the architectural integrity of the community as a whole

3.1 ARCHITECTURE-GENERAL RETAIL AND PAD SITES

| | S.T AROTH COTORE CENTER TO THE STATE OF THE |
|--|--|
| BUILDING MASS | Varying building mass is required so as to distinguish various uses, anchor uses, public facilities and so on. Continuous flat rooflines at retail centers typically characterized, as strip centers are not permitted. Interrupt linearity of the facades of lengthy buildings with gables, towers, arches and permitted roof structures. Emphasize entry points to the site where possible to create focal points and vistas from adjacent thoroughfares. An overall sense of "village" is the desirable image for each commercial parcel. The overall objective is to create a measured blend of scales and transitions to achieve a village-like character with emphasis on the "human" or "pedestrian" scale. |
| EXAMPLES OF ARCHITECTURAL QUALITY' | Riverstone Shopping center at State Hwy 6 and Riverstone Boulevard, Highland Village on Westheimer, Plaza in the Park at Westpark and Buffalo Speedway, Kirby Oaks at Kirby and Westheimer, Uptown Park on Post Oak, Woodway Village at Woodway and Voss, Rice Village at Kirby and Rice Blvd., Town and Country Village at Memorial Drive and Beltway 8 and Town Center at First Colony (See pages 107 - 111 for examples). |
| BUILDING DESIGN | |
| Storefronts—Minimum Standards | Height at Glass Line: 9-0"; Height of Pedestrian Arcade: 10"-0" (12-0" maximum) All storefronts must have an arcade. Pad sites are excluded from this requirement. Major and minor anchors are encouraged to provide an arcade along 100% of the storefronts, but in no instance may have less than 50% of their store in arcade. A combination of arcades and wall-hung canopies are acceptable provided that 50% of the storefront is arcade and continuous cover is provided over walkways. |
| | Width of Covered Pedestrian Arcade: 8'-0" (10'-0" maximum) Width of Wall Hung Canopies: 5'-0" (8'-0" maximum) |
| | |
| | Additional walkway required beyond front of arcade or canopies: 5' minimum. All building entrances to be human scale, not monumental. |
| | In order to provide relief from the monotony of an expansive length of building façade, major anchor buildings must incorporate a minimum five-foot (5'-0') jog or setback from the front building wall for every 150 LF of façade. Minimum of 25 LF required for each setback area. Major tenants shall include jogs or setbacks in the front building façade. Minor anchors and smaller centers (under 50,000 SF) can utilize a combination of arcades and canopies to articulate the storefront façade. |

¹Note: Thi the Introdu

Sienna Plantation Nonresidential & Attached Residential Design Standards

| (under 50,000 SF) can utilize a combination of arcades and canopies to anticulate the storenon rayade. | ' | |
|---|---------------|--|
| This section is intended to address the level of architectural quality of the overall development and not the architectural style, which has been defined in duction. | Troibio noois | All visible roofs must har and 4:12 for the second standing seam metal lim |
| | | |

24

| ٠ | Maximum Length of Unarticulated Building Facade | Expansive lengths of unarticulated building façade are not permitted. Buildings must be articulated (i.e. with arches, gables, dormers, etc.). The articulation shall occur at distances of 75 ft. to 90 ft. between punctuated elements. |
|---|---|---|
| • | Punctuated Elements, Corner and End Treatments | The main structure must be punctuated at major entries or focal points (i.e. tower, gables, etc.). The main structure may also be punctuated at the ends with an articulated architectural element (i.e. cupola, tower, etc.). |
| • | End Walls | Blank unarticulated walls are not permitted. End wall conditions facing streets or common areas must contain at least two of the following: glass façade, faux windows, arcade, architectural detailing, building indentations, gables and arches. Walls exposed to the street or common area must meet the minimum standards for Exterior Building Materials and landscaping. |
| | Style | Architecture must be traditional in style and shall be designed to complement adjoining development. |
| ٠ | Exterior Soffits | Must be finished with appropriate building material; acoustical tile, plywood, and exterior grade sheetrock are prohibited; al soffit lighting must be concealed or recessed. Appropriate materials: wood planking, stucco, or as approved by the ARC. |
| • | Color | Primary colors may not be used except on tenant signage on building walls or arcade plaques. Dominant materials shall be of restained non-primary colors in complementary palettes. Earth tone colors in beige, tan, red brown, brown, ivory, terracotta and grays encouraged. Colors in the darker ranges may be used as accents only. |
| | Awnings and | Fabric awnings are permitted; however, they may not be substituted for building arcades. Awning color shall be limited to earth |
| | Canopies | tone and complementary colors. The ARC must approve color. Continuous wall hung canopies in some instances may be used in lieu of an arcade. Exposed roofing of canopy shall be standing seam metal. |
| | Exterior Building | Project brick (or similar ranges approved by the ARC), complementary brick, Hardiplank (in non-public way view area) |
| | Materials | Siding, glass block, stucco, EIFS, stone, limestone, pre-cast concrete or cast stone, simulated stone. 51 % of exterior skin shall be clay face brick, stone or limestone. Brick and stone may not be painted. Brick blends are not permitted from the stone, stucco, split face block or complementary brick is acceptable as architectural trim material or accents. 49% or less should be stucco EIFS, Hardiplank, pre-cast concrete, cast stone, brick, stone, or limestone. Accent materials include all above, plus glass block. |
| | Wainscot, Plinth or Base | A minimum of two-foot height plinth is permitted at the base of buildings. |
| ٠ | Columns | All columns shall have a base and a capital. Columns may be round or square. Columns may be composed of project brick, wood, Fiberglass, pre-cast concrete or stucco. Aluminum columns are prohibited. |
| • | Cornice | Permitted; stucco EIFS, trim stone parapet, and pre-cast concrete or pre-fab comice to match project brick. |
| • | Visible Roofs | All visible roofs must have a minimum pitch of 6:12, dual pitched roofs are encouraged to have an 8:12 pitch for the primary roof and 4:12 for the secondary roof over the arcade or gallery (if a second pitch roof is desired). Roofs must be composed of standing seam metal limited to bronze, gray, or brown tones, hardislate or slate. All front and sides visible to a street or common area must have a roof pitch. Note: A full roof structure is not required but all sides visible to the public must have roof pitch typical of the architectural style. |

Sienna Plantation Nonresidential & Attached Residential Design Standards

| Satellite Dishes and Antennae | All satellite dishes and antennae such as those used by sports bars and service stations must be located on rooftops of buildings and must be screened from view by the roof structure. |
|---|---|
| Downspouts | Downspouts should be incorporated into the structure of the columns or be painted to match the adjacent building façade. Roof drainage may not cross pedestrian walks or trails. |
| Gutters | Exposed gutters will be discouraged. Downspout and scupper type collection boxes are encouraged. |
| Exterior Building Materials Not Permitted | Wood siding, shingle siding, simulated brick, corrugated metals, metal siding. |
| Doors, Windows and Window Treatments | Window and doorframes must be aluminum with bronze or white finish. Aluminum-clad and vinyl-clad window frames with a bronze finish are acceptable. Glass must be clear. Windows with two-foot height base panels; two-foot height window panels at the base, or two-foot plinth are permitted (30" is allowed). Full height windows will be permitted. NO mirror, bronze, or reflective glass, NO changes in tint of storefront glazing, NO opaquing or sun shading, NO burglar, security bars, rolling grilles. |
| Lengthy Window Facades | At a minimum, window facades must be interrupted with masonry columns. At a minimum, 18" diameter or square columns shall defined width of the storefront with a maximum spacing of 25-30 feet. Bay windows are recommended as an alternative to punctuate the façade and create the intended architectural character. Storefronts with bay windows are encouraged. |
| - Windowless Walls | Blank walls exposed to a street or common areas require articulation and landscaping. Valid methods of wall articulation include, but are not limited to, faux windows, arcade, building indentations, architectural detailing, gables, and arches. Evergreen canopy trees are required and must be 15-0° in height at time of installation. One tree for every 25 linear feet of building exterior. |
| Two Story Facades | Interrupt verticality of solid walls with horizontal lines such as interim cornice, windows, openings; punch outs, medallions, balconies, false balconies, columns and arches. Signage is not an acceptable method to interrupt facade. |
| Rear of Buildings | Permitted building materials on rear of buildings when located adjacent to the rear of other nonresidential uses shall be project brick, tilt wall, split face, CMU painted to match the primary building material, or stucco. When the rear of buildings in nonresidential areas is located adjacent to a residential use and/or public roadways and common areas, the rear of the building must be composed of the same materials as the front of the building, and rooftop equipment shall be screened. |
| Improvements | Tenant improvements involving exterior modifications uncluding rooftop equipment require ARC approval. |
| PAD BUILDINGS | Pad buildings such as restaurants, banks, specialty retail, convenience stores, coffee shops, fast food establishments, etc., shall have pitched standing seam metal roots, Hardislate or slate with a scale typical of the architectural style (see ARCHITECTURAL STYLE or VISIBLE ROOPS sections). The building exterior must be project brick (Acme Coventry King Blend # 248), stucco, stone, Hardiplank siding or brick which complements the project brick. Cast stone, pre-cast concrete is acceptable and will be encouraged as architectural trim material or accents. Note: A full roof structure is not required, but all sides visible to the public must have a roof pitch typical of the architectural style that conceals all rooftop equipment. |
| DRIVE THRU CANOPIES | All drive through canopies shall be pitched and should integrate with the building design. The underside of the canopy shall not be lower than the height of the building's eave line or soffit. A shallower roof pitch of 3:12 to 4:12 is permitted. |
| ROOFTOP EQUIPMENT | Mechanical equipment, communication dishes, and antennae must not be visible from adjoining parcels, drainage easements or public rights-of-way. Where flat rooftops have been allowed, parapets must be tall enough to screen rooftop equipment from |

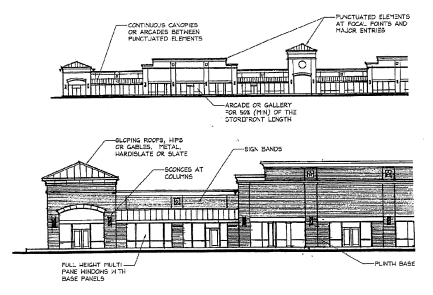
Sienna Plantation Nonresidential & Attached Residential Design Standards

| | public view. Placing rooftop equipment within a roof structure should also be considered. All HVAC units to be located on the |
|--|---|
| | rooftops of main buildings and screened with a parapet or roof structure. A line of sight study may be required to insure |
| | screening of all rooftop equipment for distances of 1000' as viewed from 6'-0" above grade. |
| SIGN BAND AREAS | |
| Definition | Defined as the space where graphics may be located on a building façade. May be lettering confined to a sign band area or a horizontal band for logo and name. |
| Electrical Requirements | No exposed electrical conduit or transformers. Power sources must be located behind wall that sign band is located. Access panels must be provided to each sign band. |
| - General | Commercial buildings shall identify individual tenants with continuous horizontal sign bands mounted on building facades or arcade facades designed as an integral component of the building. Anchor buildings greater than 50,000 square feet (major users) are permitted sign bands with a maximum height of 72°. Secondary tenants greater than 10,000 but less than 50,000 square feet, such as drugstores, will be permitted a maximum height of 60°. Sign bands for smaller users shall not exceed 36° in height. |
| LIGHTING | Columns visible to the street not contained under an arcade shall have either a sconce or up lighting. Sconces shall match the Sienna standard Street Light and utilize the DYNAMIC D228 Luminaire on wall bracket WBR02 with the Antique copper finish. Accent lighting on walls visible to the street shall be a minimum of one light every 25-30 feet. All plans must be submitted and approved by the ARC. |
| ACCESSORY BUILDINGS | All accessory buildings, including parking garages; carports; porte cocheres or service station canopies; storage facilities; car |
| AND OUTDOOR STORAGE | washes; control rooms; etc. must be designed as an integral component of the site development and architecture. Building material colors, roofline, general form and character should match or be compatible with primary building or buildings on the site. Temporary wood and metal type buildings are prohibited. Outdoor storage is strictly prohibited except for landscape and garden sections. Landscape and garden sections; however, must be enclosed and shall be of a height at least equal to that of materials or equipment being stored, but in no event shall be less than eight feet (8') in height. Landscape and garden sections that are a wainscot. Shopping carts shall be stored in interior vestibule located within stores, or may be stored outside the store in areas adjacent to the store's entry as long as such area is screened by masonry walls. Shopping cart corrals providing temporary storage of carts are permitted within parking areas, but must be screened by landscaping. Restrictions on outdoor sales of seasonal and landscape materials will be permitted according to Section 7.12 LC-3 Missouri City Retail Outdoor. Storage in service areas and behind buildings will be permitted when screened from public view. |
| SERVICE STATIONS AND CONVENIENCE STORES WITH GAS PUMPS | The underside of the weather canopy over gas pumps must not be lower than height of the eave line or soffit of the main building. Buildings shall have pitched or Masard roofs with a "residential" scale. The exterior finish shall be project brick, brick that complements the project brick, stucco, stone or Hardiplank siding. Limestone, cast stone, pre-cast concrete, stucco, stone or granite is acceptable and will be encouraged as architectural trim malerial. Only neutral color graphics and banding will be allowed. |
| EATING ESTABLISHMENTS AND COFFEE SHOPS | The provision of outdoor dining and sitting areas in front of or to the side of each business adjacent to the common area, plaza or water feature is strongly encouraged. Fencing must be complementary to the building architecture or a SIENNA PLANTATION standard 42' height tubular steel fence to define dining space (see Appendix). ARC approval required. |

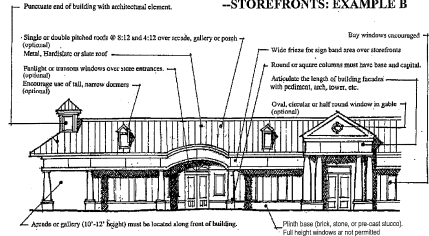
Sienna Plantation Nonresidential & Attached Residential Design Standards

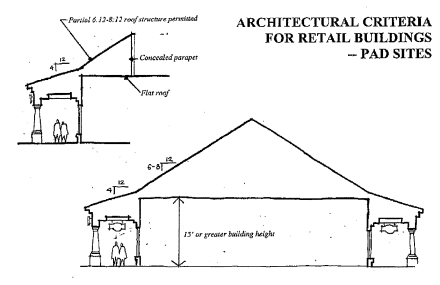
26

ARCHITECTURAL CRITERIA FOR RETAIL BUILDINGS-EXAMPLE A



ARCHITECTURAL CRITERIA FOR RETAIL BUILDINGS --STOREFRONTS: EXAMPLE B





Reduce senie of lorger pad site buildings by "tucking" building under roof structure. Areades are not required to have a pitched roof. The overall character shall be a village-like pedestrian scale.

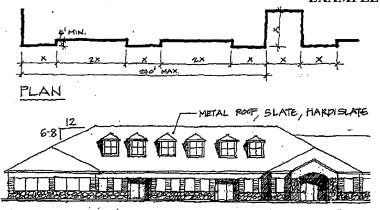
Sienna Plantation Nonresidential & Attached Residential Design Standards

3.2 ARCHITECTURE-OFFICE USE

| | | VII. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|-----|--|--|
| | LDING MASS | An overall sense of "village" is the desirable image for each parcel. The overall objective is to create a measured blend of scales and transitions to achieve a village-like character with emphasis on the "human" or "pedestrian scale. Buildings must utilize arcades, canopies or covered walks to reinforce the pedestrian scale at connections with parking, streets and commons areas. A variety of building types or "mixed use" development is also encouraged where permissible. |
| HEI | GHT | All building heights shall be regulated by the Missouri City Code. |
| SE1 | BACKS | Refer to Table on Page 7. |
| ARG | CHITECTURAL STYLE | Refer to section 3.0 for description of desired character. |
| • | General | Traditional and Plantation or French Colonial style is encouraged. French Mansard, Oriental pagoda, Old English, Spanish and mixtures of the above ("Disneyland") styles are not permitted. |
| | Examples of Desirable Architectural Quality | See Portfolio of Characteristic Images in Appendix. |
| BUI | LDING DESIGN | |
| | Exterior Building Materials | Project brick (ACME Coventry King Blend # 248), complementary brick, Hardiplank Siding, glass block, stucco (EIFS), stone, limestone, pre-cast concrete or cast stone, simulated stone. 51% of exterior skin shall be clay face brick, stone or ilmestone. Brick and stone may not be painted. Brick blends are not permitted. Brick grouts must be limited to natural colors. Cast stone, stucco, split face block or complementary brick is acceptable as architectural trim material or accents. 49% or less would be stucco EIFS, Hardiplank, pre-cast concrete, cast stone, brick, stone, or limestone. Accent materials include all above, plus glass block. |
| | Exterior Building Materials Not Permitted | Wood siding, shingle siding, simulated brick, corrugated metals, metal siding. |
| | Doors, Windows and Window Treatments | Window and doorframes must be aluminum with bronze or white finish. Aluminum-clad and vinyl-clad window frames with a bronze finish are acceptable. Windows must use clear glass or clear glass with a high performance coaling and a high visible light transmittance. Window proportions should compliment the traditional and/or plantation styles of the community with appropriate detailing (i.e. sills, headers, shutters, balconies, etc.). For buildings incorporating a retail component at ground level, glazing and window design shall adhere to section 3.1. NO mirrored, bronze, or reflective glass, NO changes in tint of storefront glazing, NO opaquing or sun shading, NO burglar, security bars, rolling grilles. |
| • | Building Entries | Entries must be readily identifiable from the remainder of the building façade. Main building entries shall be distinctive in design and visible from approaching streets. Building entries shall be recessed or projected from primary building façade. |
| | Maximum Length of Building Facades | No building should be longer than 200 LF without modulation of the façade. Modulation should occur in one of two methods: 1) change direction of the building: 2) offset building façade 25ft. Create a plaza or landscaped court within this space. |
| RO | OFS | |
| • | General | For smaller, one and two story buildings, all visible roofs must have a minimum pitch of 6:12, dual pitched roofs are encouraged to have an 8:12 pitch for the primary roof and 4:12 for the secondary roof over the arcade or gallery (if a second pitch roof is |

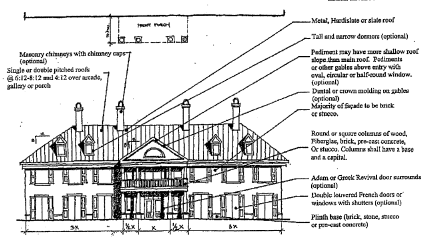
| OVALUES AND SIGN | desired). Roofs must be composed of standing seam metal limited to bronze, gray, or brown tones; Hardislate or slate. All front and sides visible to a street or common area must have a roof pitch. Note: A full roof structure is not required but all sides visible to the public must have roof pitch. No visible flat roofs permitted. For larger buildings, 3 stories and above, visible roofs at required arcades or canopies must have a minimum pitch of 6:12 and utilize approved materials. Parapet designs that compliment the style of the development are acceptable provided they screen roof top equipment. Parapets must be interrupted every 150 lineal feet by a punctuated element or sloped roof. Continuous parapets or 'Box' structures are not allowed. See Section 5.0 |
|--|---|
| SIGNAGE AND SIGN BANDS | SEE SECTION 2.0 |
| LOADING DOCKS AND SERVICE AREAS | Loading docks and service entries shall not be visible from a street, lake or common area. Loading docks may not face a lake, street, or common area. Loading docks and service areas must be screened from views within the site by an 8-foot height massonry wall (material to be the same as the primary building material). The 8-foot wall must also be landscaped. Loading docks may be located below grade, only landscaping would be required. The preferred orientation of loading docks and service |
| ACCESSORY BUILDINGS AND OUTDOOR STORAGE | All accessory buildings, including parking garages; carports; porte cocheres or canopies; storage facilities; control rooms; etc. must be designed as an integral component of the site development and architecture. Building material colors, roofline, general form and character should match or be compatible with primary building or buildings on the site. Temporary wood and metal type buildings are prohibited. Outdoor storage is strictly prohibited in service areas and behind buildings |
| PARKING STRUCTURES | |
| • Design | Parking structures should complement the building they are meant to serve. All sides of a parking structure visible from the street or common area must be faced with a building material similar to or the same as the adjoining building. |
| - Location | No parking structure may front a public right-of-way. Parking structures must be set back a minimum of 20' from all residential properties. Parking structures should be placed toward the rear of property lines parallel to utility easements, away from street frontage. Parking structures should be treated the same as buildings and set back from streets and property lines accordingly. |
| Screening Methods | The following methods for screening parking structures are suggested: dense planting of trees, majority to be evergreen; sunken parking structures and dense slope planting; berms and planting in front of structure as screening; earth ramped onto structure; waterproofed garage wall and dense planting. |

ARCHITECTURAL CRITERIA FOR OFFICE USE EXAMPLE A

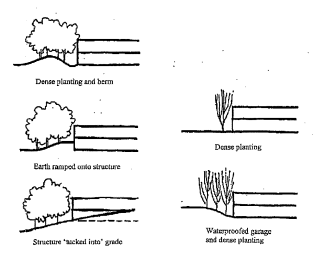


ELEVATION (1/2 STORY)

ARCHITECTURAL CRITERIA FOR OFFICE USE EXAMPLE B



PARKING STRUCTURES & SCREENING METHODS



3.3 ARCHITECTURE-INSTITUTIONAL USE

All public buildings shall incorporate elements common to the character of the architectural design intent of the overall development. Continuity throughout the development shall be through the use of common exterior materials identified in this document and the pedestrian scale environment. Roof pitch and roofing materials are also common design elements. Likewise, continuity of desigh and materials should be carried through to the office and institutional use parcels. Teams shall have the flexibility of individuality in various uses but must be harmonious to the remainder of the development. These standards are meant to ensure the architectural integrity of the community as a whole

| BUILDING MASS | An overall sense of "village" is the desirable image for each parcel. The overall objective is to create a measured blend of scales and transitions to achieve a village-like character with emphasis on the "human" or "pedestrian" scale. Buildings must utilize arcades, canopies or covered walks to reinforce the pedestrian scale at connections to with parking, streets and commons areas A variety of building types or "mixed use" development is also encouraged where permissible. |
|--------------------|---|
| EXTERIOR MATERIALS | Project brick (ACME Coventry King Blend #249), complementary brick, Hardiplank Siding, glass block, stucco (EIFS), stone, limestone, pre-cast concrete or cast stone, simulated stone. 51% of exterior skin shall be day face brick, stone or limestone. Brick and stone may not be painted. Brick blends are not permitted. Brick grouts must be limited to natural colors. Cast stone, stucco, split face block or complementary brick is acceptable as architectural trim material or accents. 49% or less would be stucco EIFS, Hardiplank, pre-cast concrete, cast stone, brick, stone, or limestone. Accent materials include all above, plus glass block. |
| ROOFS | For smaller, one and two story buildings, all visible roofs must have a minimum pitch of 6:12, dual pitched roofs are encouraged to have an 8:12 pitch for the primary roof and 4:12 for the secondary roof over the arcade or gallery (if a second pitch roof is desired). Public buildings are encouraged to have a cupola (see below) to identify their promisence in the development as a public function. Roofs must be composed of standing seam metal limited to bronze, gray, or brown tones; Hardislate or slate. All front and sides visible to a street or common area must have a roof pitch. Alternative roof materials will be allowed on pad and institutional sites by variance only. Note: A full roof structure is not required but all sides visible to the public must have roof pitch typical of the architectural style. For larger buildings, 3 stories and above, visible roofs at required arcades or canopies must have a minimum pitch of 6:12 and utilize approved materials. Parapet designs that compliment the style of the development are acceptable provided they screen roof top equipment. Parapets must be interrupted every 150 lineal feet by a punctuated element or sloped roof. Continuous parapets or 'Box' structures are not allowed. |
| FIRE STATIONS | The quality of the fire station shall be modeled after the facility located at Sienna Parkway and Trammel-Fresno Road. The character shall be traditional or Plantation or French Colonial style or reminiscent of public buildings of the historic south central region. |

| SCHOOLS (PUBLIC OR PRIVATE) | All public schools shall conform to the minimum standards of other similar facilities previously constructed by Fort Bend ISD. These standards for public schools include those related to architectural style, parking, landscaping, walls, fencing, and signage. The character of private schools shall be traditional or Plantation or French Colonial style or reminiscent of public buildings of the south central region. A bell tower or symbolic representation of a bell tower is encouraged as a design feature of the school. The building is encouraged to have a minimum veranda or covered porch of one half the front elevation of the building and a minimum depth of 8'. |
|--------------------------------|---|
| LIBRARIES | All libraries shall conform to the minimum standards of the Fort Bend County Library System. The character shall be traditional or Plantation or French Colonial style or reminiscent of public buildings of the historic south central region. A public plaza is required at the entry to the library. The building is encouraged to have a minimum veranda or covered porch of one half the front elevation of the building and a minimum depth of 8'. |
| POST OFFICE | The character shall be traditional or Plantation or French Colonial style or in keeping with the remainder developments architecture. The building is encouraged to have a minimum veranda or covered porch of one half the front elevation of the building and a minimum depth of 8'. |
| CHURCHES | The character shall be traditional or Plantation or French Colonial style or in keeping with the remainder developments architecture. Identifying the church's significance to the community with a tower element and front portico is preferred and encouraged, but not required. |

| LANDSCAPING WITHIN A | |
|--|---|
| STREET RIGHT-OF-WAY | |
| Landscape Criteria | Trees, shrubs and groundcovers are permitted in right-of-way, roadway medians and cul-de-sac Islands. All landscape plantings shall mest the following criteria: All landscape plantings shall be selected from the approved plant list. See Section 4.1 and 11.3 in this document. No plant materials shall be located so as to impede visibility at intersections and driveways of planted within any view triangles, unless they are below 24" in height above curb including berms. Minimum of 50% of all trees planted shall be Live Oaks (Quercus virginiana). A minimum of 10% of the trees planted shall be Crape myrtle (Lagerstroemia indica). A minimum of 10% of all trees planted must be Southern Magnolia (Magnolia grandillora). The remaining trees shall be canopy trees from the approved plant palette. The ARC may approve larger quantities of ornamental trees if the design is in keeping with the overall character of the community. All landscape designs must meet minimum local and stale transportation and environmental ordinances. The appropriate private property owner will be required to maintain all landscaping and irrigation equipment within the street rights-of-way, medians and cul-de-sac Islands. Such owners must submit a maintenance plan for approval on all landscaping. |
| 1. Irrigation Requirements | An automatic irrigation system must be designed to accompany all landscape plantings in medians and in rights-of- way. Irrigation systems shall be designed so as not to spray water onto adjacent roadways or to permit excessive run off from landscape areas onto pavement. The appropriate private property owner or non-residential owners' association must maintain all irrigation equipment. |
| Planting beds | Planting beds along and within R.O.W. may be located from back of curb to edge of sidewalk. Planting masses are encouraged and shall be liered from ground cover to small shrubs no higher than 2' two feet within visibility triangles of street intersections and driveways. All annual planting changes must be submitted for approval. |
| TRANSITIONAL BUFFER YARD ADJACENT TO R.O.W. | |
| Required Landscaping | All buffer yards along street frontages shall consist of landscaping meeting Type B screening requirements in the Missour City Zoning Ordinance. Each builder shall install a bern adjacent to the parking lot with a double row of evergreen shrubs. (See page 12, Screen Wall adjacent to Residential Use) |
| Irrigation | Required |
| TRANSITIONAL BUFFER YARD ADJACENT TO RESIDENTIAL | |
| Building Requirements | Type A Screening as defined by the Missouri City Zoning Ordinance. |
| REAR LANDSCAPING | |
| Builder Requirements | Builder will install 3" caliper Live Oak trees every 30LF within the setback area meeting in the minimum standards for landscaping. |

| Sienna Plantation Nonre | sidential & Attached | Residential Design 5 | tandards |
|-------------------------|----------------------|----------------------|----------|

| Irrigation | Required |
|------------------------|--|
| PARKING LOT | |
| Perimeter | See requirements identified in "Landscaping Hwy 6 and Adjacent Thorohghfares" on page 38 |
| - Interior | One minimum 9' x 18' landscaped island required for every ten parking spaces or the total area required for landscaping within the parking lot shall be determined by multiplying the number of spaces by 20 Sq. ft. However, the minimum parking lot island way not be less than 62 Sq. ft. The required landscaped areas must be distributed evenly throughout the parking lot so that shade is distributed evenly. Plant each island/ diamond with one canopy tree from approved list. Low shrubs, grass, ornamental grasses, perennials, annuals or groundcover must be installed in addition to the canopy tree requirement. 100%-grassed areas are not permitted. No less than 50%, (of the interior landscaping) shall be provided to the front, rear and sides of buildings. (Pad sites |
| End Islands | are exempt). Each bay of parking must be separated from the end aisles by a minimum 4'-0" clear width landscaped island. The landscaped median may be used to meet the parking lot landscape requirement. |
| • Medians | One planting strip is required for every five aisles as a means to interrupt expanses of paving. For every landscape strip median between five bay groups of parking, one canopy tree must be installed for every 20LF of landscape strip or fraction thereof. 25% @ 4° cal, 25% @ 3° cal, and 50% @ 2·12° cal must be installed. Existing preserved trees will count towards the canopy tree requirement; however, trees must be located at least every 20LF of the median length. The planting median may be used to meet the minimum standard for interior parking lot landscaping. For parking spaces next to a median, the "one island for every ten spaces" standard does not have to be met as long as the minimum interior landscaped area requirement is met. |
| 1. Irrigation | All landscape areas within a parking lot must be irrigated. |
| ALL PAD SITES | For pad sites with convenience stores having gas pumps or service stations, a 5' width landscape strip on each side is required along all shared parcel boundaries. Each landscape strip must be planted with a double hedgerow of evergreen shrubs. In addition, one canopy tree shall be planted for every 30LF of building perimeter. Canopy trees are encouraged to be clustered. Credit shall be given for the preservation of existing vegetation within these areas when determining the landscape requirements adjacent to a pad site; a pad site is separate from the overall integrated business development. For pad site buildings adjacent to setbacks, the required perimeter tree-planting requirement may be satisfied by the requirement for the installation of canopy trees in the street setback area. |
| WINDOWLESS WALLS | Blank walls require landscaping. Evergreen canopy trees required and must be 12' - 14' in height at time of installa- tion every 30LF. Trees must be planted 10' - 20' from face of wall. (Also see Sidewalk, Other Section on p.16) |
| MONUMENT SIGNS | 0000 [1] |
| - Landscaping Required | Landscaping shall be installed adjacent to each monument sign in an amount equal to or greater than 200% of the face area of such sign. |

| IRRIGATION | |
|--|--|
| - General | All Landscaped and lawn areas must be effectively irrigated, including islands and medians in parking lots and divided access driveways. Sprinkelr heads must be located so as to effectively water areas intended with minimal overthrow onto pavement, walks, etc. Provide 100% overlap insuring effective and even coverage. All irrication systems must be designed and installed by a liceved contractor doing business in the State of Texas. Drip irrigation systems are required for all plant beds and trees. Spray irrigation is not acceptable. See Appendix p.597 |
| Screening Requirements of Irrigation Equipment | All exposed mechanical equipment such as automatic controllers, backflow preventers, and vacuum breakers must be screened. |
| LAWNS | |
| Grass | Cynodon dactylon (common Bermuda), St. Augustine. – Shade tolerant St. Augustine |
| • Method | All street setbacks, transitional buffer yards, rear setbacks and 8' sidewalk easements that area not landscaped must be sodded or hydromulched with the permitted grass type. One row of sod shall be installed along back of curb and adjacent to sidewalks and driveways where lawns are installed. |
| LANDSCAPE MAINTENANCE REQUIRED | Mowing 2-1/2' to 3' maximum height of grass, pruning and shaping, weed control, seasonal mulching, winter protec- tion is required, replacement of dead or diseased plants, insects and disease control, fertilization and watering, warrantly |
| REFORESTATION REQUIREMENT | For setback areas void of existing mature or semi-mature quality trees adjacent to Sienna Pkwy, Fort Bend Pkwy, Hwy 6 and collector roadways, a minimum of 20% of the void areas must be reforested according to the Sienna Plantation Reforestation Standards in the Appendix, p. 102-104. All other planting requirements must be met. |
| MAINTENANCE | |
| Maintenance Requirements | Attached residential owners/ developers shall have the duty and responsibility to keep their properties in a well-maintained, safe, clean and attractive condition at all times. If, in the opinion of the Sienna Plantailan Property Owners' Association, the Owner is falling in this duty, then the SPPOA may give notice of such deficiency and if necessary, undertake the care and maintenance required to restore the property and/or building improvements to a safe, clean and attractive condition. All costs associated with such repair and maintenance shall be the responsibility of the attached residential Ower. Developer will inspect quarterly and has the authority to require the Owner to comply with maintenenance requirements. |
| • Enforcement | The SPPOA has the right, but not the obligation, to assess any Attached Residential Owner for the amount of costs incurred by the SPPOA to enforce the guidelines, restrictions or any rights granted to it by the Declaration or Supplements to the Declaration against any Attached Residential Owner. Such enforcement assessment, together with late fees and reasonable attorneys' fees, shall be a charge to the owner and shall also constitute a lien imposed on the property. The charge shall be a person obligation of the Owner and will be a continuing lien until paid. |

The following is a list of plant materials considered to be appropriate for SIENNA PLANTATION. Other plant material may be used, but priority should be given to plants from this palette. Palm trees are considered to be out of character with the desired landscape effect. Arborvitae, Italian cypress, yucca, cactus and bamboo are not in character with the plant palette and are discouraged and may be caused for rejection of plans. Pine trees are prohibited. Minimum sizes at time of planting are indicated. The planting of indigenous or native plants, particularly those plants are found in the tree preserve areas, is encouraged.

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|-----------------------------|-------------------|------|---|
| CANOPY TREES | | | |
| Acer rubrum "Drummondii" | Drummond Maple | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Carya illinoisis | Pecan | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Fraxinus pennsylvanica | Green Ash | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Liquidambar styraciflua | Sweet Gum | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Magnolia grandiflora | Southern Magnolia | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Pistache chinensis | Chinese Pistache | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Quercus macrocarpa | Burr Oak | MM | 3" cal., 13-15' Ht., 10-12' spr., full branching |
| Quercus nigra | Water Oak | MM | 3" cal., 13-15' Ht., 10-12' spr., full branching |
| Quercus nuttallii | Nuttall Oak | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Quercus texana | Red Oak | MM | 3" cal., 12-14' Ht., 6-7' spr. full branching |
| Quercus virginiana | Live Oak | MM | 3" cal., 13-15' Ht., 10-12' spr., full branching |

4.1 PLANT PALETTE

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|---|------------------------|--------|---|
| Ulmus parvifolia 'Drake' | Drake Elm | MM | 13-15' Ht., 10-12' spr., 3- 1/2" cal., full branching |
| ORNAMENTAL TI | REES | | |
| Betual niga | River Birch | 30 gal | 10-12' Ht., 5-6' spr., 2-2- 1/2" cal., full branching |
| Cercis Canadensis | Red Bud | 30 gal | 10-12' Ht., 5-6' spr., 2-2- 1/2" cal., full branching |
| Chionanthus virginica | Chinese Fringe Tree | 30 gal | 10-12' Ht., 5-6' spr.,2-2- 1/2" cal., full branching |
| Crateagus marshalli | Parsley Hawthorn | 30 gal | 10-12' Ht., 5-6' spr., 2-2- 1/2" cal., 4-6 canes full branching |
| Diospyros kaki | Japanese Persimmon | 30 gal | 10-12' Ht., 5-6' spr., 2-2- 1/2" cal., 4-6 canes full branching |
| llex opaca | American Holly | 45 gal | 8-10' Ht., 5-6' spr., full branching |
| llex opaca Savannah | Savannah Holly | 45 gal | 8-10' Ht., 5-6' spr., full branching |
| Lagerstroemia indica | Crape Myrtle | 30 gal | 10-12' Ht., 5-6' spr.,2-2- 1/2" cal., 4-6 canes full branching |
| Magnolia grandiflora 'Little Gem' | Little Gem Magnolia | 30 gal | 6-7' Ht., 3-4' spr., 2" cal. |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|--|-----------------------|---------|---|
| Magnolia liliiflora | Lily Magnolia | 30 gal | 10-12' Ht., 5-6' spr., 2-2-1/2" cal., 4-6 canes full branching |
| Magnolia soulangeana | Saucer Magnolia | 30 gal | 10-12' Ht., 5-6' spr., 2-2-1/2" cal., 4-6 canes full branching |
| Magnolia stellata | Star Magnolia | 30 gal | 10-12' Ht., 5-6' spr., 2-2-1/2" cal., 4-6 canes full branching |
| Magnolia virginiana | Sweet Bay Magnolia | 30 gal | 10-12' Ht., 5-6' spr., 2-2-1/2" cal., 4-6 canes full branching |
| Prunus mexicana | Mexican Plum | 30 gal | 10-12' Ht., 5-6' spr., 2-2-1/2" cal., full branching |
| Pyrus calleryana 'Aristocrat' or 'Capitol' | Flowering Pears | 30 gal | 10-12' Ht., 5-6' spr., 2-2-1/2" cal. full branching |
| SHRUBS | ,,,, | | 20000 |
| Apelia spp. | Abelia | 3-5 gal | 24-30" Ht., 18-24" spr., matching, full branching, 36" o/c. |
| Aucuba japonica | Aucuba | 5 gal | 24-30' Ht., 30-42" spr., matching, full branching, 5' o/c. |
| Azalea | Azalea | 5 gal | 24-30' Ht., 30-42" spr., matching, full branching, 5' o/c. |
| Buddleia davídii | Butterfly Bush | 5 gal | 24-30' Ht. 30-42" spr. Matching full branching 5' o/c. |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|--|----------------------|----------|--|
| Buxus spp. | Boxwood | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Callistemon citinus 'Austraflora', 'Firebrand', 'Little John', 'Splendens | Dwarf Bottlebrush | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |

| Callicarpa Americana | American Beauty | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
|--------------------------|-------------------------|----------|--|
| Camellia spp. | Camellia | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Cassia corymbosa | Flowery Senna | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Chaenomeles japonica | Flowering Quince | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Clyera japonica | Japanese Cleyera | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching |
| Cuphea hyssopifolia | Mexican Heather | 1 gal. | 12-18° Ht. and 18-24° spread |
| Elaeagnus macrophylla | Elaeagnus Ebbeningei | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Eleagnus fruitland | Silverberry | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|---|------------------------|----------|--|
| Erybotrya japonica | Loquat | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Feuhia sekkiwuaba | Pineapple Guava | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 4" o/c. |
| Gardenia spp. | Gardenia | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| llex cornuta 'Burfordii' compacta | Dwarf Burford Holly | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 4" o/c. |
| llex vomioria 'Nana' | Dwarf Yaupon | 3-5 gal. | 24-30" Ht. 18-24" spr. |

| | | | Matching, full branching 30* o/c. |
|---------------------------------|------------------------|----------|---|
| Juniperus | Juniper species | 3-5 gal | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Lagerstroemia indica "dwarf" | Dwarf Crape Myrtle | 5 gal. | 24-30" Ht. 18-24" spr. matching, full branching, 48- 54" o/c. |
| Ligustrum lucidum | Glossy Privet | 5 gal. | 24-30" Ht. 18-24" spr. matching, full branching, 48- 54" o/c. |
| Ligustrum japonicum | Wax Leaf Ligustrum | 5 gal. | 24-30" Ht. 18-24" spr. matching, full branching, 48- 54" o/c. |
| Lonicera fragrantissima | Winter Honeysuckle | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Myrica cerifera | Southern Wax Myrtle | 5 gal. | 30-36" Ht. 24-36" spr. Matching, full, 5'o/c |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|----------------------------------|----------------------------|----------|--|
| Myrica pussila | Dwarf Wax Myrtle | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Nandina domestica | Dwarf Nandina varieties | 5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 4" o/c. |
| Nerium oleander | Oleander | 5 gal. | 30-36" Ht. 24-36" spr. Matching, full branching |
| Nerium oleander | Dwarf Oleander | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Pittosporum tobira 'Wheeleri' | Dwarf Pittosporum | 5 gal. | 30-36" Ht. 24-36" spr. Matching, full branching 4" o/c. |
| Prunus Carolina | Cherry Laurel | 5 gal. | 30-36" Ht. 24-36" spr. Matching, full branching, 4" o/c. |

| Pyracantha crenato-serrata | Dwarf Pyracantha | 3-5 gal. | 24-30" Ht. 18-24" spr. matching, full branching, 36" o/c. |
|-----------------------------------|---------------------|----------|---|
| Pyracantha fortuneana | Pyracantha | 3-5 gal. | 24-30" Ht. 18-24" spr. matching, full branching, 36" o/c. |
| Rhaphiolepsis indica | Indian Hawthorn | 5 gal. | 24-30" Ht. 18-24" spr. matching, full branching, 36" o/c. |
| Rhododendron indicum 'Formosa' | Formosa Azalea | 5 gal. | 30-36" Ht. 24-36" spr. Matching, full branching, 4' o/c. |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|---|-------------------------|----------|--|
| Spiraea prunifolia | Bridal Wreath Spirea | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 36" o/c. |
| Spirea bumalda or similar dwarf varieties | Spirea | 3-5 gal. | 24-30" Ht. 18-24" spr. Matching, full branching 4" o/c. |
| GROUNDCOVER | AND VINES | | |
| Ajuga reptans | Carpet Bugle | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Bignonia capreolata | Crossvine | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Campsis radicans | Trumpet Creeper | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Asparagus sprengeri | Sprengeri Fern | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Carex morrowii | Japanese Sedge | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Cuphea hyssopifolia | Mexican Heather | 1 gal. | 15-18" Ht., 12-15" spr., full, 18-24" o/c. |
| Dryopteris nomalis | Wood Fern | 1 gal. | 24-30" Ht., full pot., well rooted, 24" o/c. |
| Festuca cinerea | Fescue | 1 gal. | 15-18" Ht., 12-15" spr., full 18" o/c. |
| Gelsimium | Carolina | 1 gal | Full, well-rooted |

| sepervirens | Jasmine | | - |
|----------------------|-------------|--------|--|
| Hedera helix | English Ivy | Flat | Full, well-rooted, 9-12" o/c. |
| Hemerocallis species | Daylily | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c., for dwarf varieties and 24-30" for non-dwarf varieties |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|--|------------------------------------|---------|---|
| Juniperus horizontalis, conferta, and procumbens 'Nana' | Low growing junipers species | 1 gal. | 12" Ht., 15-18" spr., full, 2' o/c. |
| Lantana camara 'Radiation' | Lantana | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Liriope muscari | Liriope | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Millettia reticulate | Evergreen Wisteria | 1 gal. | Full, well-rooted |
| Ophiopogon jaburan | Giant Liriope | 1 gal. | 15-18" Ht., 12-15" spr., full, 24" o/c. |
| Ophiopogon japonicum | Monkey Grass | 1 quart | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Lonicera spp. | Honeysuckle | 1 gal. | 15-18" Ht., 12-15" spr., full, 24" o/c. |
| Parthenocissus quinquefolia | Virginia Creeper | 1 gal. | 15-18" Ht., 12-15" spr., full, 24" o/c. |
| Osteopermum fruiticossum | African Daisy | 1 gal. | 24-30" Ht., 18-24" spr., matching, full branching, 36" o/c. |
| Portulaca grandiflora | Moss Rose | 1 gal. | 15-18" Ht., 12-15" spr., full, 24" o/c. |
| Sedium spp. | Sedum | 1 gal. | 15-18" Ht., 12-15" spr., full, 24" o/c. |
| Rose banksiae | Lady Bank's Rose | 1 gal. | 15-18" Ht., 12-15" spr., full, 24" o/c. |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|-------------------------------|-----------------------|--------|--|
| Santolina incana | Lavender | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Trachelosperum asiaticum | Asian Jasmine | Flat | Full, well rooted, 9-12" o/c. |
| Trachelospernum jasmonoide | Confederate Jamine | Flat | Full, well rooted, 9-12" o/c. |

| Botanical Name | Common Name | Size | Remarks, Minimum Heights, Caliper and Spread |
|--|----------------|--------|--|
| Vinca minor and major | Vinca | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |
| Veronica latifolia 'Scrophulariacea' and 'Spicata' | Veronica | 1 gal. | 15-18" Ht., 12-15" spr., full, 18" o/c. |

5.0 SIGNAGE & GRAPHICS

5.1 INTRODUCTION

All project ID signs shall be constructed according to the Sienna Plantation standard identified in this section. The bases and frames of all Type A, D, and E signs shall consist of the approved primary material of the associated principal building. Signs shall conform to the detail for signage identified in the section. Each sign base must be landscaped on a minimum of three sides of three sides for monument facing public street.

The following table is the SIENNA PLANTATION standards for temporary and permanent signs. Display area by use and location is addressed; however, the maximum display area may be increased upon review and approval of the ARC. The variance request for an increase in display area may not exceed the maximum display area permitted by the Missouri City Sign Ordinance. The measurements of the sign area defined in the Missouri City Ordinance as "the surface area within a regular geometric form comprising all display areas of the sign and including the elements of the matter displayed as well as the frame."

All monument and major tenant signs shall be lit as referenced in Section 5.2. All lesser tenant signs will be located on poles and lit with the Sienna Plantation standard 'acom" light.

The ARC may limit the number of signs, when such limitation does not exceed City standards. Attached residential community signage is addressed in the attached residential section of this document. The display of flags and flagpoles shall comply with the requirements of Section 13.14H.

5.2 PERMANENT SIGNAGE GUIDELINES BY LAND USE

| TYPE | FORM | SCALE (not to exceed) | MATERIALS AND COLOR | LAYOUT | TYPOGRAPHY | ILLUMINATION | QUANTITY & PLACEMENT |
|----------------------|-------------------------------------|--|---|---|--|-----------------|---|
| FREE STAN | DING RETAIL | | | | | | |
| Street ID | Sign Type A | Sign Type A | Sign Type A | Sign Type A | Sign Type A | Lit from below | One each tenant; near main vehicular entry; 20' from HWY 6 or Fort Bend Pkwy and 10' from other streets; 100' min. separation between signs |
| Building ID | Individual letters and logo | 36" height | Light translucent letters, white; aluminum frame; Font to be reviewed and approved by the ARC. | Tenant Name, Logo, color for logo as approved by ARC. | 36" letters | Internal | Prohibit on signboards Refer note 7 |
| Tenant Pedestrian | Hanging Arcade Plaque (required) | 8 sf | Not limited; Individually encouraged; ARC review | Tenant Name, Logo, Graphic Device | Proportionate, legible | Lit from soffit | Suspended from soffit above door |
| Window Signs | Limited/Uniform | 3" height | Die-cut vinyl; white only | Address, Hours, Entrance, Exit, | Consistent throughout center | None | One each entry; near building entry Window graphics, neon signs & temporary signs are prohibited; no credit card information allowed. No Alcohol and or Cigarette advertising allowed |
| OTHER RET | AIL/ SERVICE TEN | IANTS (MAIN STRU | CTURE) | | | | |
| Street ID | Sign Type B | Sign Type B | Sign Type B | Sign Type B | Sign Type B | Lit from below | Sign Type B; 100' min. separation between signs 20' from HWY 6 or Fort Bend Pkwy and 10' from other streets |
| Building ID | Individual letters and logo | 36" height; 60" height for tenants greater than 10,000 sf | Light translucent, white letters, aluminum frame; Font to be reviewed and approved by the ARC. | Tenant Name and Logo, color for logo as approved by ARC. | 24" Letters; 36" Letters for tenants greater than 10,000 sf | Internal | Prohibit on signboards Refer note 7 |
| Tenant Pedestrian | Hanging Arcade Plaque | 8 sf. | Not limited; Individually encouraged; ARC review required. | Tenant Name, Logo, Graphic Device | Proportionate Legible | Lit from soffit | Suspended from soffit above door |
| Window Signs | Limited/Uniform | 3" height | Die-cut; while on door only | Address, Hours, Entrance, Exit, | Consistent throughout center | None | One each entry; near building entry Window graphics, neon signs & temporary signs are prohibited; no credit card information allowed. No Alcohol/Cigarette advertising. |

| TYPE | FORM | SCALE (not to exceed) | MATERIALS AND COLOR | LAYOUT | TYPOGRAPHY | ILLUMINATION | QUANTITY & PLACEMENT |
|-----------------|--------------------------------|---|--|---|--|----------------|---|
| OVERALL D | DEVELOPMENT PR | OJECT ID SIGN – <u>SE</u> | E SIGN TYPE A | | | | |
| ANCHOR O | R MAJOR RETAIL | TENANT (See Defin | tion Below) | | | | |
| Street ID | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Lit from below | One; near main vehicular entry and 20' from HWY 6 or Fort Bend Pkwy r.o.w. |
| Building ID | Individual letters and logo | 48" height for tenants up to 49,999 sf.; 72" height for tenants greater than 50,000sf. | Light translucent letters, white; aluminum frame; Font to be reviewed and approved by the ARC. | Tenant Name, Logo, color for logo as approved by ARC. | 24" letters for tenants up to 49,999 sf; 48" letters for tenants greater than 50,000 sf | Internal | One; Facing street(s) Prohibit o signboards. |
| Window Signs | Limited/Uniform | 3* height | Die-cut vinyl; white only | Address, Hours, Entrance, Exit, | Consistent throughout center | None | One each entry; near building entry, Window graphics, neon signs & temporary signs are prohibited; no credit card information allowed. No Alcoho and or Cigarette advertising allowed |
| SERVICE S | TATION/ COVIENIA | NCE STORE | | | | | |
| Street ID | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Lit from below | One at corner of two (one per street) Other tenants must shar sign space. |
| Building ID | Canopy – Mounted | Contained within canopy band | Canopy related, white only; Font to be reviewed and approved by the ARC. | Tenant Name and Logo, color for logo as approved by ARC. | Letters = height of canopy band or less, white only | Internal | Two; facing streets, Prohibit on signboards |
| Window Signs | Limited/Uniform | 3" height | Die-cut vinyl; white only | Address, Hours, Entrance, Exit | Consistent throughout center | None | One each entry; near building entry, Window graphics, neon signs & temporary signs are prohibited; no credit card information allowed. No Alcoh and or Cigarette advertising allowed |

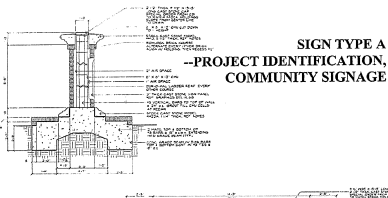
| TYPE | FORM | SCALE (not to exceed) | MATERIALS AND COLOR | LAYOUT | TYPOGRAPHY | ILLUMINATION | QUANTITY & PLACEMENT |
|-------------------------|--|--|---|---|---|---|--|
| MOVIE THE | ATER (as part of m | | | | | | |
| Street ID | Sign Type D No marquee permitted | Sign Type D No marquee permitted | Sign Type D No marquee permitted | Sign Type D No marquee permitted | Sign Type D No marquee permitted | Lit from below No marquee permitted | One or two (see scale) near main vehicular entry and 25' from HWY 6 or Fort Bend Pkwy or 10' from other streets |
| Building ID | Individual letters and logo | 60" height | Translucent letters, white; aluminum frame; Font to be reviewed and approved by the ARC. | Tenant Name, Logo, color for logo as approved by ARC; marquee allowed; ARC to review | 36" letters | Internal | One on sign area, Prohibit on signboards. |
| Tenant Pedestrian | Plaque | 8 SF | Not limited; Individually encouraged; ARC review | Tenant Name, Logo, Graphic Device | Proportionate, legible | Lit from soffit | Suspended from soffit above door |
| Promotional Graphics | Movie poster | Standard poster size | Poster | Movie graphics | Varies | Recessed | One per theater; within building arcade |
| HOTEL / MC | TEL / INN | | | | | | |
| Street ID | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Lit from below | One near main vehicular entry |
| Building ID | Individual Letters and Logo | 60" height | Translucent letters, white, aluminum frame; Font to be reviewed and approved by the ARC. | Tenant Name and Logo; color for logo as approved by ARC | 36* letters | Internal | One per street; two max. On parapet or structural wall |
| OFFICE | | | | | | | |
| Street ID | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Lit from below | One per building near vehicular entry and 10' from r.o.w. |
| Business Address | Individual Letters and Logo | 12" height | Opaque numbers, white only | Address and business name only | Type and color consistent with center | Internal or none | One; main building entrance |
| Anchor Tenant ID | Sign Type B | Sign Type B | Sign Type B | Sign Type B | Sign Type B | Sign Type B | Two; parpet or structural wall |
| Tenant Directory | Sign Type C | Sign Type C | Sign Type C | Sign Type C | Sign Type C | Lit from above as illustrated | One each building; parking area |

| TYPE | FORM | SCALE (not to exceed) | MATERIALS AND COLOR | LAYOUT | TYPOGRAPHY | ILLUMINATION | QUANTITY & PLACEMENT |
|-----------------|--------------------------------|---|--|---|--|----------------|--|
| PUBLIC / QU | ASI-PUBLIC | | | | | | |
| Street ID | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Sign Type D | Lit from below | One or two (see scale) near main vehicular entry and 25' from HWY 6 or Fort Bend Pkwy or 10' from other r.o.w. |
| Building ID | Individual Letters and Logo | 60" height | Translucent letters, white; Aluminum frame; Font to be reviewed and approved by the ARC. | Tenant name, Logo and Address, color for logo as approved by ARC | 36" letters; Type and color consistent with center | Internal | Prohibit on signboards |
| Window Signs | Limited/Uniform | 3" height | Die-cut vinyl; white | Address, Hours, Entrance, Exit | Consistent throughout center | None | One each entry; near building entry, Window graphics, neon signs & temporary signs are prohibited, no credit card information allowed. |
| WELCOME : | SIGN | | | | | | |
| Street ID | Street ID E | Street ID E | Street ID E | Street ID E | Street ID E | Street ID E | One fronting on Hwy 6 out of TXDOT ROW |
| Building ID | Individual Letters and Logo | 10' max. height with a maximum 60 Sq. Ft. sign area | Translucent letters, white or black, Aluminum frame with locked transparent marquee door; Font to be reviewed and approved by the ARC. | Community Activities information | 24" letters; Type consistent with center | Internal | LED signage allowed with approval by the ARC. |

- NOTES:
 1. Self-serve only, Full service stations without canopies will be treated as "Free-standing Retal" except for street ID.
 2. Movie Marquee signs shall be located on building wall (one sign per street frontage)
 3. Consideration may be given for buildings facing two streets and comer buildings. Signage for all streets except HWY 6 and Fort Bend Parkway is 10°
 4. One sign per vall or façade.
 5. Separate minor tenant signs by minimum 100°.
 6. The ARC must approve all Building ID signs. The use of logos and differing fonts is permitted with ARC approval on a case by case basis.
 7. Rear of freestanding retail building within retail complex: must be included in overall complex signage guidelines; 18° tall maximim letter, default letter syle; gaudi bold (unless complex guidelines specify); Logos not allowed; raceway mounted;
- raceway match building color; color; white
 Miscellaneous site signage/ directional signage: Poles and rear of signs to be painted black, bronze or devoe "remote green" 3799502.

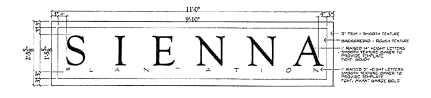
Sienna Plantation Nonresidential & Attached Residential Design Standards

48





SIGN TYPE A --PROJECT IDENTIFICATION SIGN PANEL

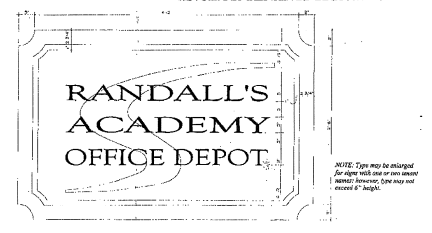


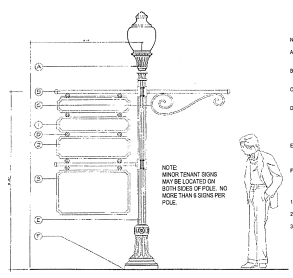
-Multitenant monument with etched filled letters (gaudi bold).

-MAJOR AND SECONDARY ANCHOR TENANTS, MAJOR CONSTRUCTION PROJECT ID SIGN

Notes A. Post top find to be by Antique Street Lamps, inc. Model number AF/BK (cost chimirum). B. Sign post to be New York Series, cost climinum post with filuse snotts ay antique Street Lamps, inc. Similar to mose number N°9FB/T-CA/BK. C. Sign Penel: Cost alluminum curved frames, pointed (2) colors. Frant and side ponel to be pointed pine pincs. I' bonder to be pointed pine pincs. I' bonder to be pointed to motich PMS 4615 Stenno Brown D. Sign post to be mounted ins concrete facility, install post as per mountacturar's specifications.

SIGN TYPE B --MAJOR AND SECONDARY ANCHOR TENANTS SIGN PANEL





SIGN TYPE C MULTI-TENANT OR COMMUNITY DIRECTIONAL SIGNAGE

NOTES:

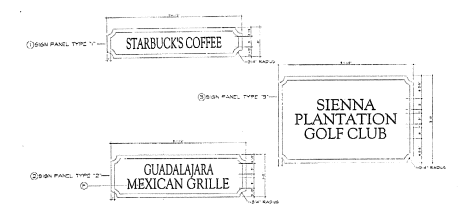
- Reliant Energy/ HL & P Katy Acorn Ornamental Luminaire or Equal. Ornamental Luminaire optional.
- Banner arm to be by Antique Street Lamps, Inc. Model number BA4OH/I/CO/BK (cast aluminum).
- Banner arm with decorative scroll to be by Antique Street Lamps, Inc. Model number BA40H/I/CO/S/BK (cast aluminum).
- D. Decorative Ring. 2' outside diameter decorative ring to connect between banner arms and sign panels. The intent of the rings is to allow sign panels to be removed and replaced as needed by the Owner. Contractor to submit shop drawing for decorative ring detail to connect sign panels and banner arms.
- E. Sign post to be New York Series, cast aluminum post with lapered fluted shafts by Antique Street Lamps, Inc. Model number NY9F5/17-CA/BK.
- Sign post to be mounted on concrete slab, flush to grade. Install post as per manufacturer's specifications.

Contractor to supply Engineered sealed shop drawings for approval.

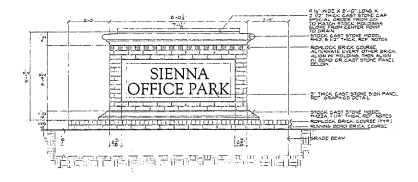
54

- Sign panel type '1'
- 2. Sign panel type '2'
- Sign panel type '3'

SIGN TYPE C --PAD SITES, MINOR TENANTS & DIRECTIONAL SIGN PANELS



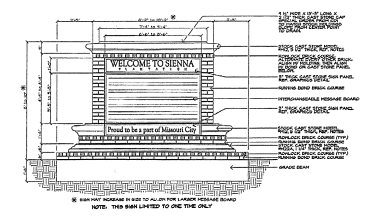
SIGN TYPE D --SERVICE STATIONS, MOVIE THEATERS, HOTELS/INNS & OFFICE



SIGN TYPE D -- SERVICE STATIONS, MOVIE THEATERS, HOTELS/INNS & OFFICE SIGN PANEL

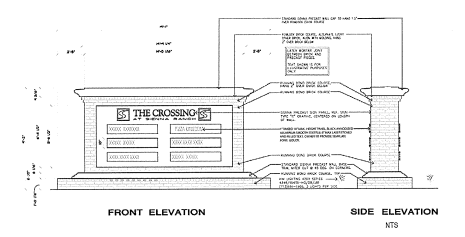


SIGN TYPE E WELCOME SIGN AND MESSAGE BOARD

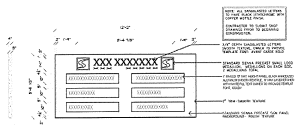


LED signage allowed with approval by ARC

MULTI-TENANT MONUMENT SIGN TYPE F SIGN



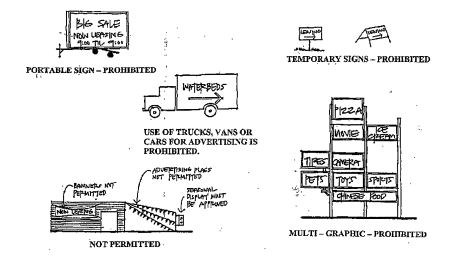
SIGN GRAPHIC "F" MULTI-TENANT SIGN PANEL GRAPIC



SIGN PANEL GRAPHIC

NTS

INAPPROPRIATE SIGNAGE/FLAGS/FLAG POLES



APPROVED TEMPORARY SIGNAGE





Black Background Border color Pantone 471c Copy White Font GOUDYBLD Crown Molding Header White Sign must have separate MDO back painted black to match.

Note:

Copy can be reduced or enlarged to fit. Example: (1) Copy can be reduced in order to enlarge photo
(2) With no photo copy can be enlarged

Signs to be installed no less than 24" deep in concrete.

62

5.3 GUIDELINES FOR TEMPORARY SIGNS

During the construction phase of a project, unlighted construction/ leasing signs are permitted. Signs must be kept in good repair. Signs must be removed sixty days after initial occupancy. Signs must be located within the building setback line. A sign that is replaced with another must be removed before the other sign can be installed. Information can be added or revised to a sign, but each revision must conform to the standards' criteria.

| TYPE OF SIGN | FORM | SCALE (not to exceed) | MATERIALS & COLOR | LAYOUT | TYPOGRAPHY | LOCATION & QUANTITY |
|------------------------------------|---|---|---------------------------------------|---|---|---|
| Retail Tenant | Window Graphic | 10% of Window Area | Varies | Varies | Varies | Window only. No signs on building exterior |
| Building Developer | Freestanding Monolith- panels meet grade | HWY 6, Fort Bend Pkwy, Sieena Pkwy 8'x8' All other streets 4'x8' | Reference Page 58 for standard. | Project Name & Logo, Major Tenant(s), Project Developer and Consultants, Financial Institution, Contractor, Opening Date, Phone Number(s), Sales or Leasing Agent | Refer to SIENNA PLANTATION Design plus custom logo | HWY 6, Sienna Pkwy and Fort Bend Pkwy: one sign per 250 L.F., setback 10' from r.o.w. |
| Free- standing Retail Tenant | Freestanding Monolith- panels meet grade | 4' x 8' | Reference Page 58 for standard | Project Name & Logo, major Tenant(s), Project Developer and Consultants, Financial Institution, Contractor, Opening Date, Phone Number(s), Sales or Leasing Agent | Refer to SIENNA PLANTATION Design plus custom logo | One per tenant setback min. 10' from HWY 6, Fort Bend Pkwy or Slenna Pkwy r.o.w, and near vehicular entry. Two permitted for corner lot tenants. |
| Other Tenant or Landowner | Free- standing monolith | 4' x 8' | Reference Page 58 for standard. | "Future Site of", opening date, phone number(s), contact person, land area and frontage, current meeting location. | Refer to SIENNA PLANTATION Design plus custom logo | HWY 6, Sienna Pkwy and Fort Bend Pkwy; one sign per 250 LF; setback 10 from r.o.w. |

All event or temporary signage must be approved and permitted by ARC before installation.

5.4 ATTACHED RESIDENTIAL & ASSISTED LIVING SIGNAGE AND GRAPHICS

| ID SIGNAG | E | |
|-----------------------------------|--------------------------------|---|
| • | Primary or Entry Signage | See Sign Type A. Limited to one sign located in entry median or two signs on either side of entrance. Information limited to project name, address, management company, and phone number. |
| • | Secondary Signage | See Sign Type B. Information limited to project name, address, management company, and phone number. |
| DIRECTION INFORMATI SIGNAGE | | See Sign Type B or C |
| PROHIBITED SIGNAGE | | Banners (such as flose announcing move-in specials), moving or flashing signs, portable signs, signage attached to the tubular steel fence or brick columns located along the ROW, vehicles used as signage, exposed neon, fluorescent or incandescent illumination, temporary signs after opening day, indescent painted signs, and pylon signs are strictly prohibited. |
| FLAGS AND FLAGPOLES | | Advertising flags, banners, and pennants are not permitted. Flagpoles are permitted near the clubhouse or leasing office only. No flagpoles will be permitted at the entrance to a project. The Display of flags and flagpoles shall comply with the requirements of Missouri City Ordinance Section 13.14H. |

Sienna Plantation Nonresidential & Attached Residential Design Standards

6.0 ATTACHED RESIDENTIAL & ASSISTED LIVING 6.1 SITE PLANNING

| ce. |
|---------------------|
| |
| |
| |
| |
| |
| |
| |
| |
| addition, encourage |
| |
| |
| |
| |
| eet must be kept to |
| |
| de of the drainage |
| |
| : 25' min. |
| |
| |
| ovided adequate |
| |
| |
| ubhouse, pool and |
| encouraged to be |
| יכ |

ential Design Standards

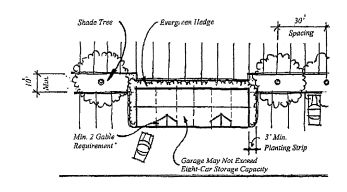
65

| | raised above grade and provided with entry steps and a porch or arcade similar to the information center at Sienna. |
|--|--|
| WALKWAYS | Adjacent to Parking Lots; 5' |
| | Through Open Space: 4' |
| GRADING, EARTH BERMS, AND DRAINAGE | |
| - General | All surface drainage to be collected on site and connected to underground storm drain structures. Berms used for screening or aesthetics may not exceed a maximum slope of 41, abrupt transitions in grade are not permitted. Curvinar berms are encouraged and rigid berms shaped like the edge of a cylinder are not permitted. No sites will be permitted to drain to adjacent streets. Grading, drainage, sediment and erosion control must be prepared by a registered engineer and approved by the ARC prior to commencement of any site work. All sites should be graded for positive drainage with a slope of no less than 0.55% including drainage swales. All parking areas must be completely curbed, paved, and graded to drain into the internal underground drainage system. Areas that contribute to storm drain runoff shall not carry contaminates from those areas into the community storm drainage systems. If the ARC determines that operations on any site could produce environmentally unacceptable effluent, such as, but not limited to, effluent containing unapproved levels of petroleum derivatives or hydrocarbons, the ARC may require filtration through an appropriate system to remove or reduce the contaminates. |
| LIGHTING | |
| • General | All parking areas, building entrances, and walkways must be illuminated with high-pressure sodium lighting from dusk to dawn. Metal halide may be used near building entrances and walkways. Fixtures shall be pedestrian in scale, not scaeding a height of kwelve feet (12) and using one of the Sienna Plantation community lighting standards. Landscape lighting is encouraged throughout the project and is required at the main parcel entry. Site lighting and schedule must be submitted to the ARC for review and approval. See Architectural Review section for Lighting Plan requirements. Floodlights may be mounted to the perimeter of buildings. Buildings shall be illuminated with a concealed, stationary shielded light source. Landscape areas around pool, clubhouse, vehicular entries along public rights-of-way, building entries, plazas and sitting areas shall have low level landscape lighting. "Moon lighting" in existing mature or semi-mature trees is encouraged along street rights-of-way. |
| Not Permitted | Plastic lighting fixtures, colored lighting, exposed transformers and wiring, "spill over" lighting onto neighboring sites, streets or public spaces. Building mounted floodlights will not be permitted. |
| WALLS AND FENCES | |
| Masonry Construction | All masonry fencing constructed according to brick wall detail in the Appendix. |
| Tubular Steel | All tubular steel fences must be 6' and conform to the minimum standard detail as illustrated. A tubular steel fence may never be attached to a wood fence or brick wall. Stylized fencing beflitting the architecture and character of the development is permitted and must be approved by the ARC |
| Fencing along ROWs | All fencing along street rights-of-way must be six-foot (6') height tubular steel or tubular steel per minimum standards. Stylized fencing belitting the architecture and character of the development is permitted and must be approved by the ARC. Fencing must consist of a minimum brick masonry column every forty feet (40'). |
| Fencing along | Fencing to be a masonry wall constructed according to the standards identified in the Appendix. |

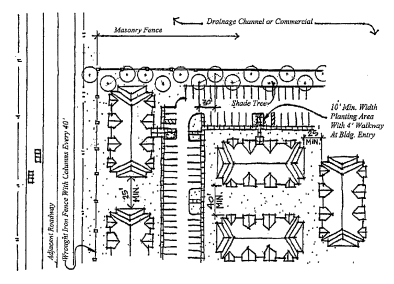
Sienna Plantation Nonresidential & Attached Residential Design Standards

| adjacent land uses | |
|---------------------------------------|--|
| Fencing along | Fencing to be a masonry wall or tubular steel constructed according to the standards in the Appendix. Fencing may be tubular |
| drainage channels | steel to permit views. Tubular steel fencing must be landscaped with a double row of evergreen shrubs maintained to a height of |
| or creeks | three feet. |
| Fencing along 20' | Fencing to be a minimum 6' tubular steel fence or masonry wall meeting the community standard or a stylized tubular steel fence |
| Hike and Bike | complementary to the architecture and approved by the ARC. |
| Easement | |
| TRASH ENCLOSURES | |
| - Location | Must be completely enclosed and located in an inconspicuous but easily accessible areas. Trash receptacles are not permitted in setback areas. |
| Construction | Enclosures must be constructed of the same exterior material as the buildings and a min. 6' ht. Wooden enclosures and gates are not permitted. |
| COMMON AREAS | A common area is encouraged to be provided within a 500 radius of all living units. Common areas may be composed of benches, play equipment, shade structures, landscaping, garden, and shade trees, gazebos and pavilions, picnic tables and grilles, and tennis court(s). A pool area may be used to meet the common area requirement. |
| UTILITIES | |
| • General | All utility lines, with the exception of 3 Phase Electrical, must be located underground including cable, water, telephone, and electricity. All meters must be enclosed in meter closets or panel boxes mounted on the ends of buildings, and painted to match the exterior finish of the building. |
| AIR CONDITIONERS | All air conditioning units shall be placed on grade, connected to the outside of the building and screened by landscaping or other means. No air conditioning units shall be placed on rooftops. |
| GARAGES | |
| Permitted | Across the parking lot from the face of a building; Along adjoining commercial land uses; along a drainage channel; adjacent to |
| Locations | non-Sienna Plantation property. |
| | Garages for attached residential units are required to be located in the rear, end or side of building. Garage in front of the |
| | building incorporated into the architecture will be limited and require ARC approval. |
| | Off street parking for attached residential is required to be located in the rear of building. |
| Prohibited | Directly in front of the face of a building, along adjacent roadways. |
| Locations | |

ATTACHED RESIDENTIAL PARKING DESIGN



ATTACHED RESIDENTIAL SITE PLANNING REQUIREMENTS



6.2 LANDSCAPE CRITERIA FOR ATTACHED RESIDENTIAL

| MAIN PARCEL ENTRY | | Extensive landscaping is required at the main entry into an attached residential parcel. A minimum of three magnolias is required on either side of the entry drive. |
|----------------------------------|---------------------------------|--|
| LANDSCAP ADJACENT PROPERTY | то | |
| • | Front | Landscaping shall be installed according to the same standards for Nonresidential Use as identified on Pages 39-42. In addition, one double staggered row of evergreen shrubs (wax leaf ligustrum, 5 gal.) shall be installed along the exterior of fencing. |
| • | Side and Rear | One evergreen shade tree shall be planted every forty feet (40') on center. In addition, one double staggered row of evergreen shrubs shall be installed along the exterior of fencing exposed to a street or common area. |
| PARKING A | REAS | - |
| • | Interior Islands | One min, curbed landscapted island is required for each 10 parking stalls located along the centerline of each head to head parking laout. One 3" cal canopy shade tree shall be planted in each island. |
| • | At Building Entries | One min. 10 x 18' landscaped island shall be located as an extension from each building entry and provided with a five foot (5') width sidewalk and low evergreen shrubs, ornamental grasses or perennials |
| • | Islands at Ends of Bays | Ends of bays must not end in parking spaces. Planting islands (4' min. width) must be located at both ends of parking bays. A min of one canopy tree (3" cal.) must be planted for each 18 LF of island. |
| • | Medians | A min. ten foot 10") width landscaped median must be provided between bays of parking. A min. of one canopy tree (3" cal.) must be installed for each 20 linear feet of median or one ornamental tree (30 gal.) for each 15 linear feet of median (see illustrations Page 13, 64 and 65). |
| BUILDINGS | | |
| | Foundations | Plantings must occur along the foundations/exposed slabs of all buildings |
| , | Entries | Building entries must be identified with a denser display of landscaping than other areas around the building. |
| | Patios | First floor patios must be provided with a landscaped hedge not to exceed a height of 3' and one small tree (30 gal.) to provide shade and some privacy. |
| • | Between Ends of Buildings | This area between building ends must never be an empty space void of landscaping and utilized solely for meters and air-conditioning units. The area must be well landscaped and in certain instances where appropriate, utilized for sitting areas and/or walkways to other areas of the site |
| SCREENING | 3 | |
| • | Required | The following areas must be completely screened with landscaping: meter box panels, gas meters, air conditioning units, utility pedestals, transformer pads, and mechanical equipment. |

Sienna Plantation Nonresidential & Attached Residential Design Standards

| FENCING | |
|------------------------------|--|
| Required | There shall be a double row of evergreen shrubs planted 3' o/c. for screening and buffering placed on the exterior side of fences on all side and |
| | rear property lines or as approved by the ARC. The ARC shall have the right to determine which property setbacks are side and rear. |
| GARAGE | |
| General | Garages must be separated from concrete parking areas by a minimum three-foot width-planting strip with a minimum evergreen hedge (5-gal.) |
| LANDSCAPE | Mowing; pruning and shaping; weed control; season mulching; winter protection as required; replacement of dead or diseased plants; insect and |
| MAINTENANCE | disease control; fertilization and watering; warranty |
| IRRIGATION | All lawns and landscaped areas including rights-of-way for tracts adjacent to a street must be effectively, properly, and evenly irrigated by |
| | underground automatic irrigation systems of approved design with minimal overthrow onto paved areas using current standards and designed |
| | and installed by licensed contractors doing business in the State of Texas. All exposed mechanical equipment such as automatic controllers, |
| | backflow preventor, and vacuum breakers must be screened. Drip irrigation systems will be permitted where appropriate. Irrigation sleeves |
| | must be provided to all parking lot islands and medians. |
| LAWNS | |
| Grass | Cynodon dactylon/Common bermuda, St. Augustine for semi-shade tolerant areas. |
| Method | Hydromulch or sod. One row of sod must be installed along back of curb and adjacent to all sidewalks and driveways. |
| LANDSCAPE | All plant material shall be sound, healthy specimens typical of their species, with well-formed tops and roots, and shall be free from all injurious |
| STANDARDS | insects, insect eggs or larvae, diseases, serious injuries to bark, root or foliage, broken branches, or any other types of disfigurement. Plant |
| | proportions shall be those recognized as normal for a well-grown plant of that species and size, as recommended by the American Standard for |
| | Nursery Stock. Installation of all plants must conform to the standards of the American Association of Nurserymen. All plants that fail to make |
| | new growth from a dormant condition, decline or die shall be replaced. A plant is considered dead if at least 50% of its growth is dead. All |
| | replacements shall conform to the original intent of the planting design. The ARC reserves the right to require the Builder to replace plants that |
| 01/50411 44447544405 | do not meet these requirements. |
| OVERALL MAINTENANCE | The state of the s |
| Maintenance | Attached residential owners/ developers shall have the duty and responsibility to keep their properties in a well-maintained, safe, clean and |
| Requirements | attractive condition at all times. If, in the opinion of the Sienna Plantation Property Owners' Association, the Owner is failing in this duty, then the SPPOA may give notice of such deficiency and if necessary, undertake the care and maintenance required to restore the property and/or |
| | the SPPOA may give notice of such denciency and if necessary, undertake the care and maintenance required to restore the property and/or building improvements to a safe, clean and attractive condition. All costs associated with such repair and maintenance shall be the |
| | responsibility of the attached residential owner. |
| 5-5 | The SPPOA has the right, but not the obligation, to assess any attached residential owner for the amount of costs incurred by the SPPOA to |
| Enforcement | enforce the guidelines, restrictions or any rights granted to it by the Declaration or Supplements to the Declaration against any attached |
| | renigroe the guidelines, restrictions of any rights granted to it by the becaration of supplements to the becaration against any attented residential owner. Such enforcement assessment, together with late fees and reasonable attorneys' fees, shall be a charge to the owner and |
| | I residential owner. Such enforcement assessment, together with late less and reasonable attories less, shall be a continuing lien until shall also constitute a lien imposed on the property. The charge shall be a personal obligation of the Owner and will be a continuing lien until |
| | shall also constitute a net imposed on the property. The dialogs shall be a personal deligation of the office that will be a continuing test and |
| 1 | pulo. |

71

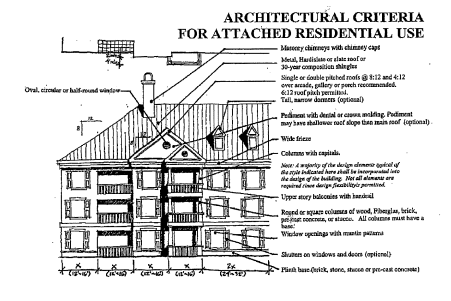
Sienna Plantation Nonresidential & Attached Residential Design Standards

6.3 ARCHITECTURAL CRITERIA FOR ATTACHED RESIDENTIAL

| STYLE | Traditional or Plantation or French Colonial styles permitted. Trendy, high-tech, contemporary styles not permitted. |
|--------------------------------|---|
| MASSING | Building Mass should emphasize detailing at pedestrian level. Porches and arcades are encouraged along pedestrian paths. |
| Length | Long uninterrupted expanses of building are prohibited. |
| Height | Buildings may not exceed a height of three stories. Two-stories are preferred on the ends of buildings. Two-story buildings are required when they face a street or are located adjacent to residential areas. |
| Elevations | Solid, unarticulated vertical planes are not permitted. Articulation must occur through the use of jogs, projections or retreats in the building wall, windows, deep balconies, building openings and entryways, and bays. |
| OPTIONAL PORCHES | Where appropriate, raise buildings off the ground and add entry steps with low sidewalls. Provide places for planters and urns with seasonal color. Accessibility features are designed such that they integrated into the style of the building. At walkways, porches and building pediments, attempt to create a classical treatment of detail. |
| MATERIALS | |
| - General | Integrate Sienna Plantation standard brick. The use of two brick types or project brick and stucco is encouraged. Exterior materials are limited to three. |
| % Masonry Requirement | 100% masonry requirement: Project brick (ACME Coventry King Blend #248), complementary brick, stucco or stone Hardiplank may be used as long as 51% of the building is composed of the other listed forms of masonry. |
| | Decorative elements such as canopies, doors, and trim shall be selected from earth tone colors such as beige, sepia, buff, |
| • Colors | terracotta, gray, sand, tan and forest green. Accent colors shall conform to the above palette and primary colors shall not be used. |
| ROOFS | |
| Materials | Hardislate, slate, standing seam metal or 30-year warranty composition shingles; color approved by the ARC. |
| • Pitch | Minimum 8:12; shed roofs not permitted. Secondary roof shall be minimum 4:12. Note: 6:12 pitch may be allowed on main roof on a case-by-case basis and as long as it befits the architectural style. |
| Feature Gables | Minimum 8:12 |
| Dormers | Dormers will be required on all roofs that do not have feature gables. Continuous expanses of unarticulated roof are not permitted. |
| Exposed Roof Penetrations | All exposed roof penetrations must be located to the rear or side slopes of all buildings away from public rights of way and painted to match the roofing material. |
| CHIMNEYS | |
| General | Chimneys are required on all attached residential buildings. Minimum dimensions equal 2' x 4' (5' or more is preferred). |
| Exterior Walls | Must be brick, stone, stucco or Hardiplank siding to match materials used on building. |
| Interior | May be brick, stone, stucco or Hardiplank siding to match materials used on buildings. |
| Chimney | Must complement rooftops with a color and design approved by the ARC. |
| Caps/Spark | |
| Arrestors | |
| STAIRWELLS | |

| STYLE | | Traditional or Plantation or French Colonial styles permitted. Trendy, high-tech, contemporary styles not permitted. |
|----------|----------------|--|
| MASSING | | Building Mass should emphasize detailing at pedestrian level. Porches and arcades are encouraged along pedestrian paths. |
| | Length | Long uninterrupted expanses of building are prohibited. |
| • | Height | Buildings may not exceed a height of three stories. Two-stories are preferred on the ends of buildings. Two-story buildings are |
| | | required when they face a street or are located adjacent to residential areas. |
| • | Elevations | Solid, unarticulated vertical planes are not permitted. Articulation must occur through the use of jogs, projections or retreats in the |
| | | building wall, windows, deep balconies, building openings and entryways, and bays. |
| OPTIOI | VAL PORCHES | Where appropriate, raise buildings off the ground and add entry steps with low sidewalls. Provide places for planters and urns with |
| | | seasonal color. Accessibility features are designed such that they integrated into the style of the building. At walkways, porches |
| **** | V41.0 | and building pediments, attempt to create a classical treatment of detail. |
| MATER | | Integrate Sienna Plantation standard brick. The use of two brick types or project brick and stucco is encouraged. Exterior |
| • | General | materials are limited to three. |
| | % Masonry | 100% masonry requirement: Project brick (ACME Coventry King Blend #248), complementary brick, stucco or stone Hardiplank |
| • | Requirement | may be used as long as 51% of the building is composed of the other listed forms of masonry. |
| | Colors | Decorative elements such as canopies, doors, and trim shall be selected from earth tone colors such as beige, sepia, buff, |
| • | Colors | terracotta, gray, sand, tan and forest green. Accent colors shall conform to the above palette and primary colors shall not be used. |
| ROOFS | | one-sea gray) and a sea gray and a s |
| | Materials | Hardislate, slate, standing seam metal or 30-year warranty composition shingles; color approved by the ARC. |
| | Pitch | Minimum 8:12; shed roofs not permitted. Secondary roof shall be minimum 4:12. Note: 6:12 pitch may be allowed on main roof |
| | , | on a case-by-case basis and as long as it befits the architectural style. |
| | Feature Gables | Minimum 8:12 |
| | Dormers | Dormers will be required on all roofs that do not have feature gables. Continuous expanses of unarticulated roof are not permitted. |
| • | Exposed Roof | All exposed roof penetrations must be located to the rear or side slopes of all buildings away from public rights of way and painted |
| | Penetrations | to match the roofing material. |
| CHIMNEYS | | |
| | General | Chimneys are required on all attached residential buildings. Minimum dimensions equal 2' x 4' (5' or more is preferred). |
| | Exterior Walls | Must be brick, stone, stucco or Hardiplank siding to match materials used on building. |
| | Interior | May be brick, stone, stucco or Hardiplank siding to match materials used on buildings. |
| | Chimney | Must complement rooftops with a color and design approved by the ARC. |
| | Caps/Spark | |
| | Arrestors | |
| STAIR | VELLS | |
| | | |

| | August 1997 - 19 |
|--------------------------------|--|
| General | No exposed stairwells. |
| RAILING | |
| • General | Railing may only be tubular steel to match the standard fence or approved stylized tubular steel to complement the architectural style. Wood railing is not permitted. |
| ARCHITECTURAL ACCENTS | |
| - General | Richness and detail must be incorporated into the architecture of all buildings. Lengthy expanses of unadomed and unarticulate buildings are not acceptable. Architectural accents may be accomplished with several of the following details: keystones, shutter shutters with contrasting colors, glazed brick, quains, stone columns, brick or stone rustication or banding, cupolas and domers, well-articulated roof lines and multiple gables, stylized railing, deep balconies, archways, etc. |
| CLUBHOUSE | |
| • General | Required to have materials and architectural character similar to remainder of attached residential development. Hardiplank as a primary or secondary exterior material is acceptable. Brick should be ACME Coventry King Blend #248 or similar or approved equal or a mix of ACME Blend |
| Roofs | Standing seam metal roofs, Hardislate, or slate. |
| GARAGES | |
| Length | A maximum of 8-car single bays is permitted. |
| Elevations | All sides visible to the public must match the buildings. |
| • Roofs | Pitched roofs with a minimum roof pitch of 4:12 are required. A minimum of one gable will be required for each garage building. Roofing material must be the same as the material used on the main buildings. |
| Garage Doors | Metal, paneled construction. |
| COVERED PARKING | |
| • General | Car covers are encouraged to reflect the materials and architecture of the buildings. 4:12 pitch Hardislate, slate, 30-year composition shiples, standing seam metal roofs are required. Columns on ends or corners of car covers shall be brick, stone or stucco and protected with auto bumpers. |
| METERS | |
| • General | No exposed meters are permitted. Meters must be enclosed in meter closets or panels. Panels must be painted to match the exterior of the building. Panels must be screened with evergreen landscaping. |
| MAILBOXES | All mailboxes to be located in pavilions having the same architectural character and materials as the main buildings or as a component of the clubhouse. |



7.0 OTHER ATTACHED RESIDENTIAL PRODUCTS

| SETBACKS. | BUFFER YARDS | See page 4. |
|----------------------|---------------------------------|---|
| DEFINITION | S | Oher attached residential products include Townhouses or Rowhouses, Duplex's, Fourplex's, Sixplex's, and Eightplex's |
| • | Townhouse or Rowhouse | Continuous rows of side by side dwelling units shaped to enclose an area. Usually this arrangement creates a high frequency of curb cuts or garage structures along the front or rear of units. Generally these types of dwelling units require some form of collective ownership. Reference approved PD-8 Ordinance with Missoun City. |
| | Duplex | An attached residential building containing two dwelling units designed for occupancy by not more than two families. |
| • | Fourplex, Sixplex, Eightplex | An attached residential building, other than apartment buildings, containing four, six or eight dwelling units designed for occupancy by not more than four, six, or eight families. |
| VEHICULAF COMPLEX | ACCESS TO | All access to individual residences must be from an interior roadway or private street. No access is permitted to Hwy 6, Sienna Parkway. Fort Bend Pkwy to individual residences. The attached residential complex may be granted access to Sienna Pkwy with ARC approval only. Roadways, driveways, including their widths and distances, in addition to off-street parking area paving depths, shall comply with applicable Missouri City Code of Ordinances, including the provisions of the Chapter 46, Infrastructure Standards, approved PD-8. Ordinance. |
| PARCEL EN | ITRIES | |
| • | Width | Main: Divided with 12' min. lanes and 10' landscape median. Secondary; 24'-30' |
| | Materials | Special paving shall be used at main entry. |
| PARKING | | Parking shall meet Missouri City Parking Code and approved PD-8 Ordinance. Parking requirements may be met with tandem garages. |
| • | Setback from dwellings | 15 minimum |
| | Materials | Concrete or decorative paving meeting Missouri City Standards |
| MOTOR CO | URT | |
| | Size | Minimum width: 40'; Maximum length: Attached units are dependent on the maximum length of a grouping of dwelling units (see below). |
| • | Material | Motor courts must consist of one or more of the following accent materials: patterned concrete, concrete pavers, stone or cultured stone. Concrete paving is permitted with accents any special paving or decorative pavers shall be subject to city depth standards, and shall be approved by the city on a case-by-case basis during the building permit application process, and shall be located on private property. The property owner shall assume responsibility for all maintenance. |
| HEIGHT AN | | |
| • | Front yard | 20' to face of garage. Setback may be reduced to 10' when the garage is located at the rear of the unit. Setback may be reduced to 10' when the side of garage faces the street or the side of the dwelling unit faces the street. |
| | Rear yard | 20' Not applicable for back-to-back attached units. |
| • | Rear Yard on Lake | Specific to site and ARC review and approval is required |
| | Side Yard | Not applicable but there shall be a minimum setback between attached groupings based on local fire separation standards |

| Corner Side | 10' minimum |
|-------------------------------------|---|
| Height | 2-1/2 stories or 35' Maximum |
| Maximum Length | 200' |
| of a Group of | |
| Attached Units | |
| GARAGE PLACEMENT | Garages shall not face a lake or common area. |
| FENCING | Refer to fencing requirements identified in attached residential and Assisted Living Section |
| UTILITY EASEMENTS | Encroachment of structures and the planting of trees upon the utility easement are prohibited. The ARC does not have the authority to |
| | approve placement of structures and trees on the utility easement. |
| GRADING, DRAINAGE AND BERMS | Refer to Attached Residential and Assisted Living Section |
| DRIVEWAYS | |
| Materials | Concrete or unit masonry, stamped or colored concrete (color subject to ARC approval), exposed aggregate concrete, interlocking |
| Permitted | concrete pavers, brick pavers shall be subject to City depth standards, and shall be approved by the City on a case-by-case basis during |
| | the building permit application process, and shall be located on private property. The property owner shall assume responsibility for all |
| | maintenance. |
| Materials Not | Asphalt paving, loose gravel and stone, timber borders |
| Permitted | |
| Construction | Refer to Missouri City Ordinance |
| Standards | |
| Driveway Widths | 20' at face of garage for two-car and 10' for one car driveways. May not exceed width of garage. Planting beds must separate side-by- |
| | side driveways. |
| SIDEWALKS ADJACENT TO | |
| LOCAL AND PRIVATE | |
| STREETS | Each builder on a lot must construct a minimum 4' concrete sidewalk. No abrupt curves or sharp angles will be allowed. Manholes and |
| • General | valve boxes must be flush with the concrete paving to insure pedestrian safety. Where sidewalks cross driveways with decorative paving, |
| | the standard sidewalk design does not have to be carried through the driveway. Where sidewalks cross a walkway with decorative paving, |
| | the standard sidewalk design must be carried through the walkway. All sidewalks must be ADA compliant. |
| WALKWAYS | |
| • Width for | Adjacent to Parking Lots: 5' |
| Attached Units | Through Open Space: 4' |
| Material Permitted | Unit masonry, concrete, quarried stone set in mortar or sand dust, interlocking pavers, stamped concrete, concrete with brick edging |
| , material r committee | and/or brick spacers. |
| | |
| ACCESSORY BUILDINGS | Metal and fiberglass storage buildings are not permitted. All other storage buildings must be contained in ARC approved wood structures |
| | |

| ACCESSORY BUILDINGS | Metal and fiberglass storage buildings are not permitted. All other storage buildings must be contained in ARC approved wood structures |
|---------------------|---|
| | lower than the height of the adjacent fence. Greenhouse, potting sheds, playhouses, and gazebos are not permitted. Any roofing material |
| | and color must match main building. |
| LIGHTING | • |
| | |

Sienna Plantation Nonresidential & Attached Residential Design Standards

| • | General | All parking areas, building entrances, and walkways must be illuminated with high-pressure sodium lighting from dust to dawn. Metal hailde may be used near building entrances and walkways. Fixtures shall be pedestrian in scale, not exceeding a height of twelve feet (12) and using one of the Sienna Plantation community lighting standards. Landscape lighting is encouraged throughout the project and is required at the main parcel entry. Site lighting and requirements. Floodlights may not be mounted on the perimeter of buildings. Buildings shall be illuminated with a concealed, stationary-shielded light source. Landscape areas around pool, clubhouse, and clubured and project programments along public rights-of-way, building entries, plazas and silting areas shall have low-level landscape lighting. "Moon lighting" in existing mature or semi-mature trees is encouraged along street fights-of-way. Plastic lighting fixtures, colored lighting, exposed transformers and wiring, "spill over" lighting onto neighboring yards, neighboring |
|-----------|--|---|
| • | Not Permitted | properties, streets or public spaces. Building mounted floodlights will not be permitted. |
| | Permitted | Individual residences will be permitted to use cast aluminum bronze or metal landscape and path lighting. |
| PEDESTRIA | N GATES | |
| • | Tubular Street Gates | Three-foot Tubular Steel Gates will be permitted along the rear lot lines of lake, greenbell, park or common area lots. Gates larger than three feet in width are not permitted. No gates shall be permitted to be installed in the project brick wall. Gates must be self-closing and self-latching. |
| TRASH ENC | LOSURES | |
| • | Location | Must be completely enclosed and located in inconspicuous but easily accessible areas. Trash receptacles are not permitted in setback areas. |
| • | Construction | Enclosures must be constructed of the same exterior material as the buildings and a min. 8' ht. Wooden enclosures and gates are not permitted. |
| COMMON A | REAS | A common area is encouraged to be provided within a 500' radius of all living units. Common areas may be composed of benches, play equipment, shade structures, landscaping, garden, and canopy trees, gazebos and pavilions, picnic tables and grills and tennis court(s). A pool area may be utilized to meet this requirement. |
| UTILITIES | | |
| • | General | All utility lines must be located underground with the exception of 3-Phase electrical including cable, water, telephone and electricity. All meters must be enclosed in meter closets or panel boxes mounted on the ends of buildings, and painted to match the exterior finish of the building. |
| LANDSCAP | E CRITERIA | |
| | Main Parcel Entry | Extensive landscaping is required at the main entry. |
| • | Landscape adjacent to Property Lines | Front: Landscaping shall be installed according to the same standards for Nonresidential Use as identified on pages 36 - 38. In addition, one double staggered row of evergreen shrubs shall be installed along the exterior of fencing. Side and Rear: One evergreen shade tree shall be planted every forly feet (40°) on center. In addition, one double staggered row of evergreen shrubs shall be installed along the exterior of fencing exposed to a street or common area. |
| | | |
| • | Parking Areas in Attached Developments | Interior Islands: One min. 10" x 18" landscape island shall be located at each building entry and provided with four -fcot (4") width sidewalk and low evergreen strubs, ornamental grasses or perennials, Islands at Ends or Bays. Ends of bays must not end in parking spaces. Planting islands (5" min. width must be located at both ends of parking bays. A min. of one canopy tree (5" cal.) must be planted for each Island. Medians: A min. ten -foot (10") width landscaped median must be provided between bays of parking. A min. of one canopy tree (3" cal.) canopy tree must be installed for each 20 linear feet of median or one ornamental tree (30 gal.) for each 15 linear feet of median (re. 6.1 Site Planning Parking Layout requirements). |

Parking Layout requirements).

Sienna Plantation Nonresidential & Attached Residential Design Standards

76

| Buildings | Foundations: Plantings must occur along the foundations/ exposed slabs of the perimeter of all buildings. | | |
|------------------------------------|---|--|--|
| | Entries: Building entries must be identified with a denser display of landscaping than other areas around the building. | | |
| | Patios: First floor patios must be provided with a landscape hedge not to exceed a height of 3' and one small tree (30 gal.) to provide | | |
| | shade and some privacy. | | |
| | Between Ends of Buildings: The area between ends must never be an empty space void of landscaping and utilized solely for meters and | | |
| | air conditioning units. The area must be well landscaped and in certain instances where appropriate, utilized for sitting areas and/or | | |
| | walkways to other areas of the site. | | |
| SCREENING | The following areas must be completely screened with landscaping: meter box panels, gas meters, air conditioning units, utility pedestals, | | |
| | transformer pads, and mechanical equipment. | | |
| LANDSCAPE MAINTENANCE | Mowing; pruning and shaping; weed control; seasonal mulching; winter protection as required; replacement of dead or diseased plants; | | |
| | insect and disease control; fertilization and watering' warranty. | | |
| LAWNS | Grass: Cynodon dactylon/Common Bermuda | | |
| | Method: Hydromulch or sod. | | |
| ARCHITECTURAL | | | |
| Building | Elevations: Solid, unarticulated vertical planes are not permitted. Articulation must occur through the use of jogs, projections or retreats in | | |
| | the building wall, windows, deep balconies, building openings and entryways, bays. | | |
| Materials | Brick, stucco (EFIS), stone, limestone, pre-cast concrete or cast stone. The building's exterior must be project brick (ACME Coventry King | | |
| | Blend #248), complementary brick, stone, stucco or Hardiplank siding. Cast stone, stucco or complementary brick is acceptable as | | |
| | architectural trim material or accents. | | |
| ROOFS | Userfields along the day fine come model or 20 or ungraphy composition chingles; color controlled by ADC | | |
| Materials | Hardislate, slate, standing seam metal or 30-yr warranty composition shingles; color approved by ARC. | | |
| Pitch | Roof pitches must be a minimum of 6:12. Roof pitches over porches must be 4:12 or greater.; dormers may not be less than 3:12 | | |
| Feature Gables | Minimum 6:12 | | |
| Exposed Roof | All exposed roof penetrations must be located to the rear or side slopes of all buildings away from public rights-of-way and painted to | | |
| Penetrations | match the roofing material. | | |
| | | | |
| OVERALL MAINTENANCE | | | |
| Maintenance | Attached residential owners/developers shall have the duty and responsibility to keep their properties in a well-maintained, safe, clean and | | |
| Requirements | attractive condition at all times. If, in the opinion of the Sienna Plantation Property Owners' Association, the Owner is failing in this duty, | | |
| | then the SPPOA may give notice of such deficiency and if necessary, undertake the care and maintenance required to restore the property | | |
| | and/or building improvements to a safe, clean and attractive condition. All costs associated with such repair and maintenance shall be the | | |
| | responsibility of the attached residential Owner. | | |
| Enforcement | The SPPOA has the right, but not the obligation, to assess any attached residential Owner for the amount of costs incurred by the SPPOA | | |
| | to enforce the guidelines, restrictions or any rights granted to it by the Declaration or Supplements to the Declaration against any attached | | |
| | residential Owner. Such enforcement assessment, together with late fees and reasonable attorneys' fees shall be a charge to the Owner | | |
| | and shall also constitute a lien imposed on the property. The charge shall be a personal obligation of the Owner and will be a continuing | | |
| | lien until paid. | | |

Sienna Plantation Nonresidential & Attached Residential Design Standards

8.0 TOWN CENTER GUIDELINES

Currently under review and to be added at a later date

Sienna Plantation Nonresidential & Attached Residential Design Standards

9.0 CONSTRUCTION ACTIVITY

| BUILDER SIGNAGE | One sign per street until project completion. Information displayed must be limited to builder name and consultants, contractor(s), financial institution if applicable, opening date, phone number, leasing agent, name of project, logo, and SIENNA PLANTATION name and logo. Black background with Sienna in white lettering, Sienna logo centered at top of sign, user logos are permitted. Maximum size of sign limited to 4' x 8' special sign board painted and lettered on bother sides and setback 10' from State Hwy 6 and 10' from all other right-of-ways. Lighting is limited to unlighting only in ground (direct buring) or screened if on grade. Lighting is not required. |
|---|---|
| BUILDER CONSTRUCTION ACTIVITY | There are no dumpsites in SIENNA PLANTATION. All material shall be removed from the premises during construction and completion of construction. Each builder will be required to maintain a dumpster on site during construction this dumpster should be empired periodically whenever debris reaches the rim of the dumpster. Each Friday, all construction sites are to be cleaned so as to facilitate a pleasing environment to visitors and homeowners of the community. Construction materials shall be kept out of the street rights of way and setback areas at all times. All streets are to be feer from dirt, debris, and spilled concrete. Each builder shall be responsible freet cleaning on a daily basis. "Wash-out" areas for concrete trucks must be provided on all construction sites. Builders shall be responsible for the repair and/or replacement of trees, plants, sidewalks, lights, set, damaged during construction. |
| SEDIMENT CONTROL | As soon as earthwork commences, sediment control methods shall be installed in such a way as to filter all storm water run-offs from the tract into the public street. The sediment control system must remain in place and in good repair until construction is complete, inafscaping is installed and lawns are established. Builders shall conform to all regulatory agencies' rules, regulating standards, and criteria governing sediment control to include, but not limited to, EPA-NPDES and Fort Bend County Drainage District Pollution Prevention Plan. Builders shall be responsible for filling and securing all necessary permits. |
| TEMPORARY BUILDINGS / CONSTRUCTION OFFICES | Only permitted during construction. Activities limited to construction offices, security offices, storage of tools and equipment, and tollets. The ARC must approve the location, design and general appearance of all temporary buildings, all temporary buildings must be placed in minimum of thirty feet (30°) from the street right-of-ways. No temporary buildings may be located in a landscape setback or shall be visible to adjacent single-family residential uses. Since on-street parking is not permitted on any thoroughfares throughout SIENNA PLANTATION, each builder must provide an area of off-street parking for construction crews. |

· CONSTRUCTION HOURS:

Monday - Friday: 6:30 AM - 30 min. after sunset, but no later than 8:00 PM. Weekends/Holidays: 7:30 AM – 30 min. after sunset, but no later than 8:00 PM.

No later than 2:00 PM on Sundays.

Note: No street or thoroughfare lane closures are permitted between the hours of 6:00 AM to 9:00 AM and 4:30 PM to 6:30 PM.

Sienna Plantation Architectural Review Committee The official submittal of plans and specifications to the ARC is to provide a 13519 Oak Alley Lane Cypress, Texas 77429 review process for conformance to guidelines and standards, adopted by

Phone: 281-844-6201 Fax: 281-225-9980

The Building/Owner is required to submit complete and accurate design and construction documents to be examined by the ARC and to Missouri City. One copy of the Non Residential and Attached Residential Design Standards will be provided to the owner. Additional copies can be provided for \$25 per copy. Minimum submittal requirements are as follows (additional information is encouraged):

10.0 ARCHITECTURAL REVIEW

Optional Concept Consultation Submittal

- a. One (1) conceptional site plan
- Sections, elevations and details necessary to illustrate design intent.

PHASE I SUBMITTAL:

- Schematic Site Plan including:
 - Survey indicating tree preserve areas
 - Building setbacks, easements, and R.O.W. identification (survey)
 - Utility service locations
 - Siting of improvements
 - Overall drainage plan
 - Section through site indicating the relation of the proposed building to existing improvements.
- Preliminary Architectural Plans including:
 - Floor Plans @ 1/4" = 1'-0" scale (min.)
 - Exterior elevations @ 1/4" = 1'-0" scale (min.)
 - Outline specifications describing all materials to be used
 - in the project.
 - Color rendering and material sample board.
 - Signage design indicating sign types and locations.

the ARC. The end result is to impart a visual character and a sense of community through controlled architecture, landscaping, and other design

All new construction, subsequent construction, remodeling with exterior

exposure, expansion, and demolition of structures shall be reviewed and

the City prior to the submittal of a building permit application and prior to

commencement of any on-site building or construction activity including grading. The approval process can be facilitated if complete and high

approved concurrently by the SIENNA PLANTATION Commercial ARC and

quality submittal documentation is provided to the ARC. The ARC reserves

the right to alter the review process in order to ensure an adequate review of all submissions while accommodating the needs of builders.

The site plan, architecture and landscape plan must be reviewed and

construction can begin. The ARC is committed to a high level of design quality within our communities by reviewing design and plotting

Compliance with these guidelines is paramount, but the ARC will review

requests from builders for modifications from these guidelines on a case-by-

case basis. See variances this section. Submittals shall be delivered/sent

approved concurrently in writing by the ARC and the City before

submissions and working with our builders to achieve this goal.

elements identified in these guidelines.

to the attention of the ARC, care of:

PHASE II SUBMITTAL:

- Construction documents and specifications including:
 - Final Architectural Plans of drawings listed under Phase
 l above.
 - Final Survey (site plan) at minimum scale of 1"=40'. (Note: All buildings, structures, parking, and site improvements must be fully dimensioned from all property lines and street rights-of-way).
 - : Final Specifications.
 - d. Landscape Planting Plan (minimum sizes of plant material noted), fencing locations, locations of any landscape elements such as fountains, seat walls, etc. and associated construction details.
 - e. Lighting Plan shall depict the design layout and illustrate a point to point candle lighting level on the site. The type, size and style of the lighting fixtures shall also appear on the lighting plan. Min./max. ratio shall not exceed 8:1; average maintained footcandles shall be no less than seven (7) but preferably nine (9) to ten (10) for retail and six (6) for office and other uses, unless otherwise approved by the ARC. Lighting shall comply with all applicable city ordinances. Reference page 17 & 22 for parking to lighting requirements
 - Foundation and parking lot design certifications by a registered, professional engineer.
 - Location of all mechanical equipment and screening methods.

Each submittal to the ARC and the City shall consist of three (3) sets of prints and supplementary specifications and three (3) copies of the site plan. Submittals to the City to review and approve architectural design proposals should occur concurrently with the development's ARC. Missouri City submittal requires certification of compliance/approval from the ARC with the submittal of the building permit application. Only complete submittals will be reviewed. A final approved set of drawings and specifications must be on file with the ARC prior to the ARC providing a

letter of compliance/approval to the owner. The Builder will have complete responsibility for compliance with all governing codes and ordinances.

TIMING

The ARC and the City shall review and approve in writing, each formal submittal or recommend revisions to those aspects of the plans that are inconsistent with the builder guidelines. The Sienna ARC meets to review submittals on the 2nd and 4th Wednesday of each month. Submittals received at least one (1) week prior to a scheduled ARC meeting will be reviewed and comments returned before the subsequent ARC meeting (For example: a submittal received at least one week prior to the 2nd Wednesday of the month) More timely responses will require a verbal or written request at the time of submittal.

To assist applicants with preparation of submittals or for general questions regarding the guidelines, applicants may contact the ARC to schedule a conceptual review. Informal reviews are also conducted on the 2nd and 4th Wednesday of each month.

ONGOING REVIEW

Construction shall proceed only after approval of the final set of drawings and specifications and after the issuance of a building permit by the City. Changes that occur during actual construction that differ from approved drawings will require alterations at the Builder/Owner's expense to restore compliance with approved drawings. No drawings or changes at the time of construction are considered approved unless the ARC approves them in writing. Construction shall proceed only after approval of the final set of drawings and specifications, mandatory pre-construction meeting has taken place and after the issuance of a building permit by the city.

A final letter of compliance will be issued by the ARC after the completion of construction. A site inspection will be conducted by the ARC to review the architectural exterior, site lighting, landscape, and irrigation. A punch list will be provided to the owner for any items that are not in compliance.

VARIANCES

Reasonable variances may be granted upon written request as long as the variance shall be in keeping with the overall intent of the master plan for the improvement and development of the property as well as the preservation of existing natural features. Variances may be granted with conditions for approval, which would alleviate the impact that granting the request may have. All applicants must comply with the conditions for approval that may be imposed on a variance. Each builder must address the variance requested in writing and the reason(s) why the request should be granted. The ARC may grant variances as long as they do not conflict with Missouri City ordinances.

COMMITTEE STRUCTURE

To ensure integrity of design, quality of proposed development, and the intent of the Urban Design Standards, the Covenants, Conditions and Restrictions for SIENNA PLANTATION identify the composition of the Architectural Review Committee. The committee is committed to ensuring a high level of design quality within the community.

CITY BUILDING PERMITS

82

In addition to the submittal requirements for the SIENNA PLANTATION ARC, those Sienna Plantalion projects located within Missouri City shall also comply with Missouri City requirements for the Building Permit Review Process

MANDATORY PRE-CONSTRUCTION MEETING

Meeting to take place between representitives from Sienna Plantation POA and representatives from Builders/Owners prior to commencement of construction.

ON-SITE POST-CONSTRUCTION MEETING

A mandatory meeting is to be scheduled at Builder/Owners request prior to occupancy. Punch list to be generated at a meeting with three (3) week period of time for compliance. An approval letter will be issued after verification of compliance.

SUBMITTAL FEES

The ARC requires that the total fee for architectural reviews be paid at the time of the initial Phase I submittal. Fees for review of non-residential projects are calculated at \$0.03 time the total square footage of the property with a minimum fee of \$50.00.0. Re-review of either Phase I or II is \$250.00 due at the time of submittal. Pre-Construction Meeting fee of \$200.00 is due at time of the meeting. Post-Construction Meeting fee of \$200.00 is due at time of the meeting. For signage and individual issues addressed separately from the submittal process, the fee shall be \$150.00 per submittal. Checks should be made out the Sienna Plantation Property Owner's Association.

Edited: 11 July 2006

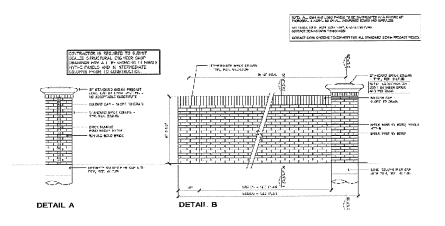
11.0 APPENDIX

84

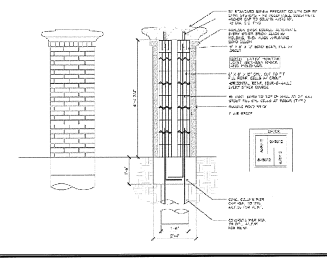
11.1 CONSTRUCTION DETAILS

PROJECT BRICK WALL DETAIL

86

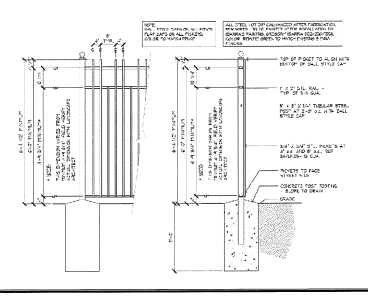


BRICK COLUMN DETAIL

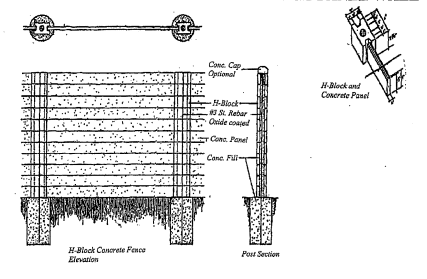


TUBULAR STEEL FENCE DETAIL

88

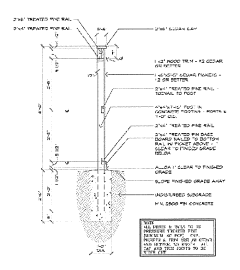


CONCRETE PANEL WALL

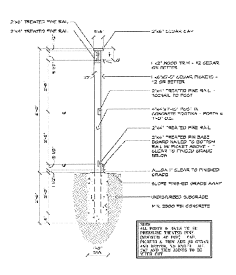


CONCRETE PANEL WALL (Continued) - Thomas of Caprail Elevation #3 Rebar Contin. Precast panels Have Look of 2 boards on one Caprail Section side, 3 boards on reverse side 9 Gauge Details All Scale 3" = 1'-0" Reinforcing 2 Continuous # Footing: 18" Dium., 24' DP. Rebars typical 3000 PSI Conc. Varies According Typical Panel Section To Local Soil Conditions Stop Post

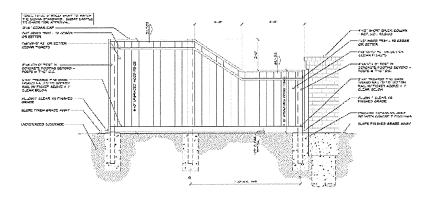
UPGRADED WOOD FENCE WITH CAP RAIL DETAIL



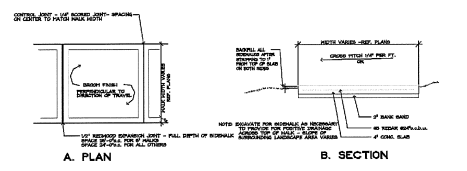
UPGRADED WOOD FENCE WITH CAP RAIL DETAIL



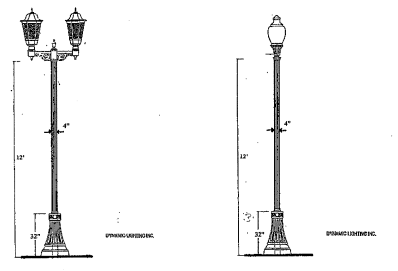
UPGRADED WOOD FENCE WITH CAP RAIL DETAIL



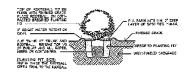
SIDEWALK DETAIL



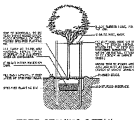
STREET LIGHTING STANDARDS

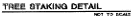


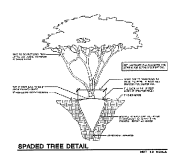
PLANTING DETAILS



SHRUB PIT PLANTING DETAIL







11.2 IRRIGATION STANDARDS

General

Installation of an irrigation system by licensed irrigation specialist is mandatory.

Sprinkler heads should be located to effectively water areas intended with minimum overthrow onto pavement, walks, etc., and to effect 100% overlap insuring effective and even coverage.

Standards:

- andards:

 a. Head to Head coverage of system providing 100% coverage.

 b. Swing joints on all heads should be used to avoid mechanical damage.

 c. Use hi-pop fises in beds next to walks and driveways keeping rigid risers away from street and driveway curbs to prevent damage from traffic.

 All pressure mains should be Schedule 40 PVC with slip joint connections.

 e. Backflow preventor should be placed out of sight in shrub mass when possible.

 f. Utilize separate valved sections for shrub and lawn areas, which have different water requirements.

 g. Automatic controllers are to be placed in garage or hidden from public view.

 h. Trenching should be avoided within drip line of existing trees.

 Do not design circuits for more than 75% of maximum pressure.

- Do not design circuits for more than 75% of maximum pressure.
- Choose best head type for particular application.

 Irrigation by bubblers, drip and leaky pipe is appropriate for some situations. Maximize use of drip irrigation to conserve water.
- I. Moisture sensors, etc. are required to conserve water by not over watering.
- Drip Bubblers Select a reliable contractor that has demonstrated experience with similar systems.

11.3 STREET TREE GUIDELINES

98

Goals for street tree use:

- Define pedestrian and vehicular space

- Define pedestrian and venicular space
 Provide a sense of visual unity
 Provide shade and limited noise abatement
 Reduce impact of pavement surface, thus reducing heat and glare
 Provide a palette of appropriate plant material for street tree planting
 Establish criteria for continued maintenance and miligation of conflict with

 - Pavement
 Utilities
 - Traffic Control Devices Street Lighting
 Vehicles

 - Visual Obstruction

The following is a list of trees considered to be appropriate for street tree planting in urban and residential environments. Minimum distances from curb and street lights shall be followed as specified.

| Canopy Trees | | | | | |
|-------------------|--------------------------|--|--|---|--|
| Common Name | Botanical Name | Min. Planting Distance from Street Light | Distance from Back of Curb Required without root barrier | Distance from Edge of Sidewalk Required without root barrier | Root Barrier Required |
| American Sycamore | Plantanus occidentalis | 40' | 8' | 3' | If planted less than 8' from B.O.C. or 3' from sidewalk |
| Baldcypress | Taxodium distichum | 25' | 10' | 3' | If planted less than 10' from B.O.C. or 3' from sidewalk |
| Common Hackberry | Celtis occidentalis | 30' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Chinese Elm | Ulmus parvifolia | 25' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Drake Elm | Ulmus parvifolia 'Drake' | 25' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Easern Redcedar | Juniperus virginiana | 8' | 8' | 3' | If planted less than 8' from B.O.C. or 3' from sidewalk |
| Ginkgo | Ginkgo biloba | 15' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Green Ash | Fraxinus pennsylvanica | 15' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Pecan | Carya illinoensis | 40' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Red Maple | Acer rubrum | 25' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| River Birch | Betula nigra | 20' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Shagbark Hickory | Carya ovata | 35' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Southern Magnolia | Magnolia grandiflora | 15' | 6' | 3' | If planted less than 6' from B.O.C. or 3' from sidewalk |
| Bur Oak | Quercus macrocarpa | 35' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Live Oak | Quercus virginiana | 35' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Shumard Oak | Quercus shumardii | 25' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Pin Oak | Quercus palustris | 15' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Texas Red Oak | Quercus texana | 30' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Water Oak | Quercus nigra | 30' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |
| Willow Oak | Quercus phellos | 20' | 4' | 3' | If planted less than 4' from B.O.C. or 3' from sidewalk |

Ornamental Trees

| Ornamental Trees | | | | | |
|---------------------|------------------------|--|--|---|---|
| Common Name | Botanical Name | Min. Planting Distance from Street Light | Distance from Back of Curb Required without root barrier | Distance from Edge of Sidewalk Required without root barrier | Root Barrier Required |
| American Holly | llex opaca | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Callery Pear | Pyrus calleryana | 5' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Chinese Pistache | Pistacia chinensis | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Golden Rain Tree | Koelreuteria bipinnata | 5' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Chinese Fringe Tree | Chionanthus virginicus | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Crabapple | Malus spp. | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Crape Myrtle | Lagerstroemia indica | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Japanese Persimmon | Diospyrios kaki | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Mexican Plum | Prunus mexicana | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Parsley Hawthorn | Crataegus marshallii | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Savannah Holly | llex opaca 'Savannah' | 4' | 3' | 3' | If planted less than 3' from B.O.C. or 3' from sidewalk |
| Sweet Bay Magnolia | Magnolia virginiana | 5' | 6' | 3' | If planted less than 6' from B.O.C. or 3' from sidewalk |
| Lily Magnolia | Magnolia liliiflora | 5' | 6' | 3' | If planted less than 6' from B.O.C. or 3' from sidewalk |
| Saucer Magnolia | Magnolia x soulangiana | 5' | 6' | 3' | If planted less than 6' from B.O.C. or 3' from sidewalk |
| Star Magnolia | Magnolia stellata | 5' | 6' | 3' | If planted less than 6' from B.O.C. or 3' from sidewalk |

The property owner will be required to maintain street trees by incorporating maintenance requirements into the community's deed restrictions. The SPPOA property owner's association will enforce these requirements giving the property owner written notice to address the issues of maintenance. If the property owner fails to comply within the specified time period, the property owners association has the authority to perform the necessary maintenance work at the property owner's expense.

Maintenance will include the following:

- Tree pruning will be performed in accordance with city standards when trees block or touch any light pole fixtures, traffic signal, or street signage.
 Tree pruning will be performed in accordance with city standards if any trees overhang the street causing a conflict with vehicles or pedestrians.
- 3. Tree pruning will be performed in accordance with city standards when trees block visibility to traffic control devices or signage.
- 4. Trees will require root pruning if any heaving of sidewalks or pavement occurs and/or tree roots surface.
- 5. Installation of irritation systems will be encouraged throughout the development.

ROOT BARRIERS

100

Root barrier installation shall be required as follows:

- If any type of tree is less than a 6' x 6' root area.
 If any type of tree is planted closer than 3' from sidewalk.
- Canopy trees will require a root barrier if planted closer than the distances shown on page 2.
- 4. Omamental trees will require a root barrier if planted closer than the distances shown on page 3.
- 5. No tree shall be planted closer than 3' from curb or 2' from sidewalk with or without root barrier.

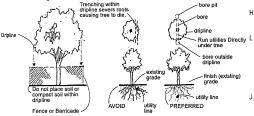
If a tree is damaged due to utility, street, or sidewalk repair, the city will not be held responsible for replacement of the tree or the tree's value. The property owner and/or property owners association will not be reimbursed for damage to trees or for tree removal as necessary to facilitate infrastructure repair.

11.4 TREE PRESERVATION

The following procedures are recommended to insure the survival and good health of trees existing on site. The builder shall use the following guidelines to preserve trees on site:

Protection of trees on Construction Site:

A. Tree protection fencing must be placed around drip line of trees to prevent storing of machinery or equipment, which can cause soil compaction and mechanical damage. No materials or equipment of any sort may enter or be stored within the fenced protection area, or drip line of the tree; potentially toxic materials such as solvents, paints, gasoline, oil, etc. must not be poured on the ground near the drip line of the trees.



- Excessive pedestrian traffic must not occur within drip line of trees.
 Care should be taken when working in the vicinity of trees in order to prevent damage to trunks, branches and foliage.
- Soil must not be excavated, spread, spoiled or otherwise disposed of within drip line of trees.
- D. Trash fires will not be permitted.

F. Trenching or boring near protected trees should be avoided if at all possible. When necessary, care should be taken to avoid damaging the tree's root system by had trenching or root pruning and use of vapor barrier.

E.

Placement of utilities within the drip line (outward extent of tree canopy) is detrimental to chances of survival on developed lot. In an effort to protect specimen trees, starting a bore outside of the drip line and tunneling under a tree preserves more of the root system.

Where keeping utility lines from within tree canopies is not possible.

In close areas, where fencing to drip line is not possible, protect trunk by strapping (not nailing) a continuous shield of wood, 2" x 4" x 5, around the trunk and lay plywood on ground in drip line of tree to prevent compaction of soil by trucks or machinery, etc. is evident. No nails, bolts, ropes or guy wires shall be attached to any trees.

- Prune trees using horizontally accepted methods of compensate for any loss of root system.
- K. Removal of any tree with a caliper of 4" or more measured 12" from the base of the tree shall require approval of the ARC.
- Removal or damage to any specimen quality tree may be subject to a fine up to \$10,000.00
- Install a polyethylene barrier for existing specimen trees near line stabilizer payement.

102



Prune branches from 6' to 7'
ubove grade

PREFERRED

Understory vegetation with leaf litter mulch or supplemental groundcover.

Sienna Plantation Nonresidential & Attached Residential Design Standards

Sienna Plantation Nonresidential & Attached Residential Design Standards

11.5 REFORESTATION STANDARDS

REFORESTATION CRITERIA

It is requirement that all builders include a reforestation zone on each tract. The Reforestation Zone is a native forest area containing preserved existing trees, shrubs, understory plants and seedlings or it may be a forest "rebuilt" with at least a minimum density of native plants.

Substantial stands of natural vegetation exist on many of the sites in Sienna Plantation. This vegetation (understory, midgrowth, and canopy) is to be protected during construction and is to be integrated into the final landscape treatment to the maximum extent practical.

Any clearing five feet beyond the building pad or five feet beyond the pavement edge of parking lots or driveways requires the written approval of the ARC. Temporary fending is to be furnished and installed by the builder immediately after clearing but prior to beginning from work for the slab, in order to protect easily damaged vegetation. Not withstanding the restriction on understory clearing, the owner may remove thus radicare, (poison iv) yines at their discretion.

The natural vegetation must be supplemented with appropriate landscaping so as to present a completed appearance which should include sodding, seeding, pine bark or planting to cover bare or erosion prone areas.

In keeping with Sienna Plantation's concept of preservation of the natural forested environment, native plant material should be utilized for all landscape efforts. A list of trees and shrubs is provided on the following pages

The installation of a landscape irrigation system for all newly landscaped areas is

REFORESTATION METHOD

PURPOSE

It is a requirement that all builders include a Reforestation tract upon which they build a Sienna Plantation. This is largely a native forest area containing preserved existing trees, shrubs, understory plants and seedlings or may be a forest "rebuilt" with a minimum density of native plants. Those areas that are dominated by Chinese Tallow trees may, at the election of the owner, be treated as either zone. If the owner chooses to thin the tallow, the preservation of trees with a caliper greater than 6" at 12"above natural grade level are encouraged to be saved. Where tallow trees are removed, the owner shall treat the area as a forest "rebuilt" which calls for the planting of a minimum density of native plants from the approved plant list. Typical Reforestation Zones will include bother conditions.

A Reforestation Zone is established which extends from the back of sidewalk a minimum distance equal to the street setback.

PLANTING IN A REFRESTATION ZONE

As you reforest this area, use only native plants. The existing trees, shrubs and seedlings in this area must be preserved to reduce the cost of reforestation. Non-native plantings, conventional ornamental "landscaping", and seasonal "flower beds" are not permitted within a Reforestation Zone.

REQUIRED "CANOPY TREE" PLANTING

In areas where a Reforestation Zone has no existing trees native plants that are at least 6ft, tall, a minimum of one 15-gallon size native canopy tree must be planted ever 100 square feet of treeless Reforestation Zone area. A list of native canopy trees is included in the pages that follow.

104

REQUIRED "UNDERSTORY SHRUB OR TREE" PLANTING

In areas where a Reforestation Zone has no existing understory native plants, a minimum of three 5 gallon size Native Understory Trees or Understory Strubs must be planted in every 100 square feet of bare area. A list of other native plants is included on the pages that follow.

EROSION CONTROL AND DRAINAGE

A band of lawn grass must be planted along the edge of the street to control erosion. A 5 ft. wide strip of grass or ground cover is permitted along a driveway or sidewalk that passes through a Reforestation Zone for the same purpose. Where surface drainage must pass through a Reforestation Zone, a grass-sodded swale is also allowed.

Where ornamental plants are used, they must be confined to areas outside the Reforestation Zone and in conformance with the Sienna Plantation approved plant palettle found in the landscape section of these guidelines. Omamentals include all of the commonly used excitics such as Crape Myrtle, Southern or Little Gern Magnolia, Indian Hawthorne, Cleyera Azalea, Asian Jasmine, Dwarf Yaupon, other "compact" hollies, Pittosporum, Camelia, Omamental Pears, Junipers, Ligustrum, Gardenia Lifonge, and seasonal bedding plants.

NATIVE TREES

Acer rubrum var. drummondii Red Maple Bumelia celastrina Saffron Plum Carpinus caroliniana American Hombeam Carva illinoensis Pecan Redbud Cercis Canadensis var. canadensis Fringe Tree Chionanthus virginica Diospyros texana Texas Persimmon Fraxinus Americana White Ash Mexican Ash E berlandieriana Possumhaw Holly llex deciduas American Holly I. opaca I. vomitoria Yaupon Liquidambar styraciflora Sweet Gum Magnolia grandiflora Southern Magnolia Southern Wax Myrtle Mmyrica cerifera

M. heterophulla Nyssa sylvatica Ostrya virginiana Plantanus occidentalis glabrata Prunvs mexicana Quercus alba Q. falcate Q. hemisphaerica Q. laurifolia Q. macrocarpa Q. nigra Q. phellos Q. prinus Q. Shumardii Q. sinuate var. sinuate Q. virginiana Taxodium distichum

NATIVE SHRUBS

Aloysia gratissima
A. macroslachya
Amorpha canescens
A. fruticosa
Asimina parviflora
Alriplex acanthocarpa
Berberis trifolicidate
Caesalpinia phylanthoids
Calilandra conferta
Calilacapa Americana var. americana
C. a. var.

Capsicum annuum
Cassia greggii
Ceanothus americanus
Clethra alnifolia
Colubrina texensis
Coursetia axillaries
Dalea thyristiora
Erythrina herbacea
Hydrangea macrophlla
Hydrangea quercifolia

Black Gum Eastern Hop Hornbeam Texas Sycamore Mexicana Plum White Oak Southern Red Oak Coast Laurel Oak Laurel Oak Bur Oak Water Oak Willow Oak Chestnut Oak Shumard Red Oak Durand White Oak Coast Live Oak Bald Cypress White Brush Sweet Stem

Evergreen Bayberry

Agarita
False Mesquite

Lead Plant

False Indigo

Dwarf Pawpaw

Armed Saltbush

American Beautyberry
White American Beautyberry
Chilipiquin
Gregg Senna
Jersy-Tea
Summerswet
Texas Snake-Wood
Texas Baby Bonnets
Low Dalea
Coralbean

Hydrangea

Hydrangea

Ilex vomitoria Itea virginica

Lantana horrida L. micropoda Leucophyllum frutescens Lippia graveolens Lyonia mariana Malpighia galbra Malvaviscus arboreus var. drummondii

M. a. var. mexicanus Myrica pusilla Prunus texana Schaefferia cuneifolia Yucca arkansana Y. constricta Y. louisianensis Y. tenuistyla Zexmenia hispida

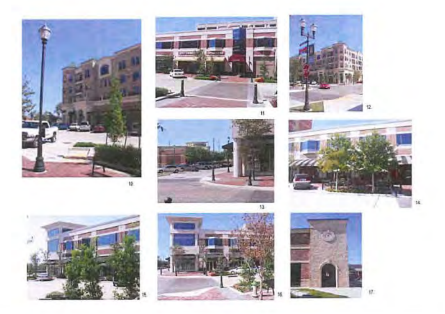
Virginia Sweetspire Texas Lantana Desert Lantana

Cenizo Redbrush Staggerbrush Barbados-Cherry Drummond Wax-Mallow Mexican Wax-Mallow Dwarf Wax-Mallow Texas Almond Cherry

Desert Yaupon Arkansas Yucca Buckley Yucca Louisiana Yucca Whiterim Yucca Orange Zexmenia 11.6 PORTFOLIO OF SIMILAR QUALITY IMAGES

The quality of development of SIENNA PLANTATION nonresidential uses can be demonstrated in the following series of photographic images taken in and around Sienna Plantation. The intent of these images is not to define precisely the architectural style, but to demonstrate a similar quality. define precisely the architectural style, but to demonstrate a similar quality. The architectural character shall be traditional architecture or the "Plantation/French Colonial" style. The intended quality of development is found in the following projects: Highland Village on Westheimer and Kirby, Williams Trace Shopping Center on State Hwy 6, Plaza in the Park on Westpark at Buffalo Speedway, Uptown Park on Post Dak Drive, Rice Village at Kirby and Rice Blvd., Town and Country Village at Memorial Drive and Beltway 8, Riverstone at Hwy, 6 and Riverstone Blvd., and Town Center at Eirst Colony. Center at First Colony.























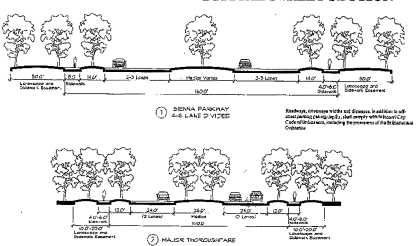




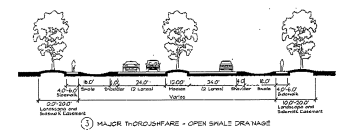


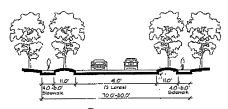


TYPICAL STREET SECTION



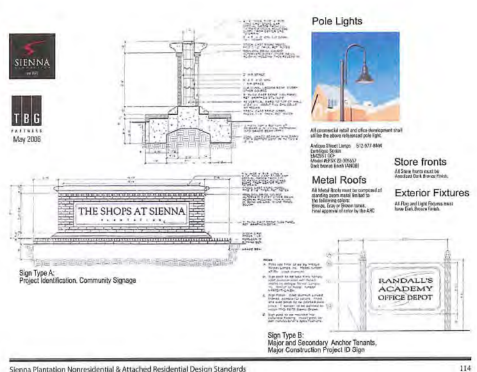
TYPICAL STREET SECTION





4 COLLECTOR

Roadways, driveways widths and distances, in addition to offstreat parking paving depths, shall comply with Missouri City Code of Ordinances, including the provisions of the Infrastructure Ordinance



MATERIAL REFERENCE GUIDE

Temporary Construction Sign

Sign Elevations

SIENNA

HOTES:

All brick to be Williamsburg Old Heritage color: Sicux City and shall conform to ASTM C 270, Type S, having a minimum compressive strenth of 2,000 psi on the gross area. Upchurch: Kimbrough



Brick

Sign Type F: Multi-Tenant or Community Directional Signage





Black Background, Bundar color Paration 471c Copy White Furn GOLOYBLO Crown Moding Header White Sign mark have separate MOD back pointed black to match: Find approad by ABC.



Sign Type D: Service Stations, Movie Theaters, Hotels/Inns & Office

FIGS.

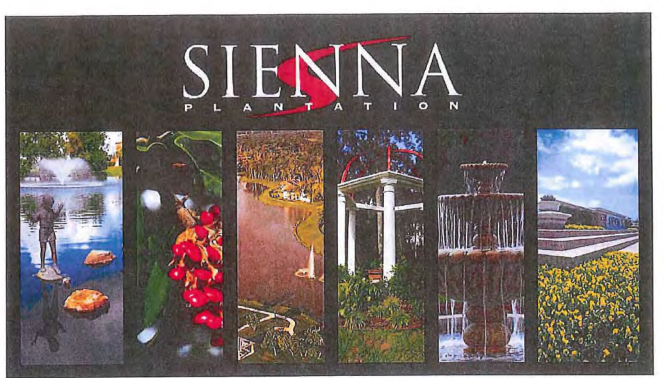
Schart Ecotops M. & P. Kaby Accorn Ormanicatal Luministic on Equal.
Opmanical Luministic optional.
Demandarial Luministic colorati.
Barnier aim in the Vy Anlause Elevent Luministic.
Barnier aim in the Vy Anlause Elevent Luministic.
Barnier aim with beautrable good to be by Anlause Street Luministic.
Barnier aim with beautrable good to be by Anlause Street Luministic.
Desconsider Ring. 7 outside disurrefer decrarative ring to connect by observed house for man and stigs practice. The learner first prings in to
safew stigs passes to be renoved and oreplaced an seeded by the
safew stigs passes to be renoved and replaced an seeded by the
safew stigs passes to be renoved and replaced an seeded by the
safew stop passes and burners are renoved reconsisting the
Sign post to be New York Sender, count attainshum post with Expected
fluid of Justice by Anjeaus Sender Luminis. Inc. Model number
1/1978-077-CASER.

Sender and Control of Control of Sign, Island to grade.
Including the Sender Sender
1/1978-077-CASER.

Control of the Sender Sender
1/1978-077-CASER.

Control of the Sender Sender
1/1978-077-CASER.

EXHIBIT "B" RESIDENTIAL BUILDER DESIGN GUIDELINES



Residential Builder Guidelines

Revised April 26, 2013

Approved:

Jim Jenkins/

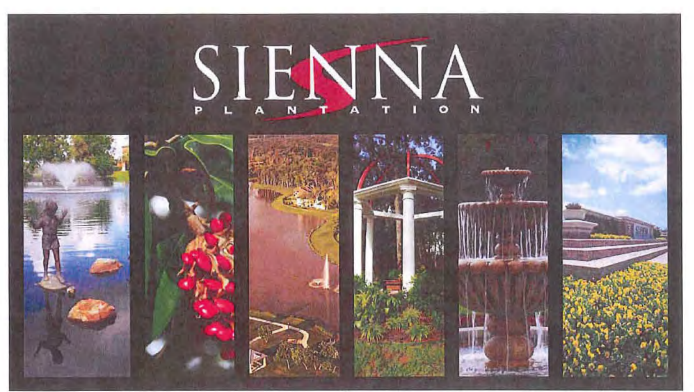
10-31-2014

Date

Sienna/Johnson Development, L.P.

5777 Sienna Parkway, Suite 100 Missouri City, Texas 77459

Phone: 281.778.7777 Fax: 281.778.7778



Residential Builder Guidelines

Revised April 26, 2013

Sienna/Johnson Development, L.P.

5777 Sienna Parkway, Suite 100 Missouri City, Texas 77459 Phone: 281.778.7777

Fax: 281.778.7778

| | GEI | VERA | L INFORMATION | 1 |
|----|-----|------|---|----|
| 1. | | | NES | |
| | 1.0 | | DDUCTION | |
| | 2.0 | | RAL LAND USE PLAN | |
| | 3.0 | | AYOUT | |
| | | 3.1 | General | |
| | | 3.2 | Building Setbacks and Street Fronting - Typical Setback Locations | 4 |
| | | 3.3 | Typical Interior Lots/Site Layout | |
| | | 3.4 | Golf Course and Lake Lots/Site Layout | |
| | | 3.5 | Railroad Lots | |
| | | 3.6 | Rural Estate Lots | 6 |
| | | 3.7 | Patio Home Lots | 6 |
| | | 3.8 | Perimeter Lots | 7 |
| | | 3.9 | Thoroughfare or View Lots | 7 |
| | | 3.10 | Typical Corner Lot | |
| | | 3.11 | Golf Course or Lake Corner Lots | 7 |
| | | 3.12 | Screened Porches | 7 |
| | | 3.13 | Lot Clearing Policy | 8 |
| | | 3.14 | Sidewalks | 8 |
| | | 3.15 | Walkways | 8 |
| | | 3.16 | Driveway Cuts | 9 |
| | | 3.17 | Driveways | 10 |
| | | 3.18 | Garage Placement, Interior Lot | |
| | | 3.19 | Garage Placement, Corner Lot | 11 |
| | | 3.20 | Pools, Spas and Decks | 11 |
| | | 3.21 | Fences, General | |
| | | 3.22 | Fences on Nature Preserves, Golf Courses or Lake Lots | 13 |
| | | 3.23 | Fences on Slopes | 13 |
| | | 3.24 | Wood Fence | 13 |
| | | 3.25 | Metal Picket Fence | 14 |
| | 4.0 | ARCH | HITECTURE | 14 |
| | | 4.1 | General | 14 |
| | | 4.2 | Exterior Elevations | 14 |
| | | 4.3 | Elevation Repetition | |
| | | 4.4 | Exterior Material | 15 |
| | | 4.5 | Entrances, Windows, Roofs, Addresses | 16 |
| | | 4.6 | Roof Overhangs | 16 |
| | | 4.7 | Chimneys | |
| | | 4.8 | Rooftop Elements | 17 |
| | | 4.9 | Garages | 18 |
| | | 4.10 | Accessory Buildings | 18 |
| | | 4.11 | Lighting | |
| | | 4.12 | Gas Lights. | |

| 5.0 | LAND | 20 | |
|---------------|------|--|----|
| | 5.1 | General | 20 |
| | 5.2 | Streetscape | 20 |
| | 5.3 | Reforestation Criteria | 21 |
| | 5.4 | Reforestation Method | 21 |
| | 5.5 | Plant Materials: General | 20 |
| | 5.6 | Plant Material: Trees | 22 |
| | 5.7 | Plant Materials: Shrubs | 22 |
| | 5.8 | Plant Materials: Ground Covers and Vines | |
| | 5.9 | Plant Materials: Lawns | |
| | 5.10 | Grading, Foundations, & Sediment Control | 24 |
| | 5.11 | Irrigation | |
| 6.0 | GRAI | PHICS | 25 |
| | 6.1 | General | 25 |
| | 6.2 | Builder Signage | |
| | 6.3 | Logo/Logotype | |
| 7.0 | MOD | EL HOMES/SALES OFFICES | 26 |
| | 7.1 | Location | |
| | 7.2 | Site Improvements | |
| | 7.3 | Parking | 26 |
| | 7.4 | Promoticnal | |
| | 7.5 | Model Home Conversion | 27 |
| | 7.6 | BuildingPractices | |
| | | | |
| EXHIBI | TS | | |

I. GENERAL INFORMATION

THE SIENNA PLANTATION MASTER PLAN

Sienna Plantation is a mixed-use master planned community, designed for an exceptional living environment. The developer, Sienna/Johnson Development, has prepared these guidelines to help ensure that all future improvements are complimentary to the architecture and environment of the community. Sienna Plantation is designed to become one of the most desirable residential locations in the Houston area.

The Sienna Plantation Master Plan establishes particular principles and certain standards to be observed by all landowners and users in the community. To accomplish the intent of the Master Plan, to preserve and enhance the natural endowments of the site, and to ensure the most efficient and integrated land usage, certain guidelines and controls for architectural and landscape design are necessary.

An Architectural Review Committee (ARC) appointed for the Sienna Plantation Development will review and evaluate all plans and specifications for any and all proposed construction and future improvements and alterations.

The information in these guidelines is presented as a convenient reference to assist land owners, their architects, engineers, landscape architects and designers in the most advantageous adaptation of the Sienna Plantation protective covenants and design guidelines for development and construction. These guidelines and covenants have been carefully formulated to assure an attractive and rewarding environment for all its users.

DEFINITIONS

The Design Standards and Guidelines contain language that reflects the following principles:

"Shall" or "Must" refers to a building standard and means that conformance is intended to be mandatory. Standards are consistent with the Covenants, Conditions and Restrictions and the vision of the Developer.

"Should" or "Highly encouraged" refers to a building guideline, and means that conformance will be strongly encouraged by the Developer through the design review process and is intended to be a recommendation to builders and owners.



II. GUIDELINES

1.0 INTRODUCTION

Sienna Plantation is a master planned community. Some of the proposed amenities, residential housing and non-residential land uses include:

- an 18 hole golf course
- a clubhouse
- lakes
- recreation centers
- swimming pools
- tennis courts
- greenbelt trails
- landscape reserves
- a hierarchy of internal public street right of ways
- standard single family detached residences on varied lot sizes
- custom homes
- patio homes or zero lot line homes
- townhouses
- multi-family housing rental and for sale
- commercial/retail centers
- office/industrial parks



Conceptual Master Plan

Sienna Plantation is a master planned community that will blend a diversity of housing types into a harmonious community. Current standards of residential development are the basis of the master plan and those guidelines. The currently anticipated residential lot sizes fall within the parameters of the City of the Missouri City zoning ordinance for minimum lot sizes and areas. Since it is understood that the development of Sienna Plantation will take place over as many as 20-30 years, it is anticipated that variations from current standards will occur. The developer reserves the right to request an increase or decrease in lot areas, size and product types to respond to changing market demand in the future.

All housing constructed in Sienna Plantation will be built in conformance with the City of Missouri City Building Code. Independent, third-party building inspectors will ensure compliance with the City of Missouri City Building Code and these guidelines.

The master plan illustrates land uses for the intended development. The developer reserves the right to make alterations in the general plan as development progresses.

These guidelines are created to provide an attractive environment for people living, working, shopping and involved in recreational pursuits in the Sienna Plantation community.

2.0 GENERAL LAND USE PLAN

Available from the Sienna/Johnson Development management office.

3.0 SITE LAYOUT

3.1 General

The builder/owner is to develop and maintain individual lots in a manner prescribed by the Declaration of Covenants, Conditions and Restrictions and by these builder guidelines and standards. Compliance with building setback lines, lot layouts, driveways, sidewalks, garages, etc. is required of the builder/owner. Connections to utilities are the responsibility of the builder/owner.

Notwithstanding the above, it is expected that in the future, product preferences of the market will change. To this end, the front yard setbacks may change to respond to neo-traditional product demand currently emerging in the market. At the time where such demands exist, the ARC will re-evaluate these guidelines to respond to this unique product type.

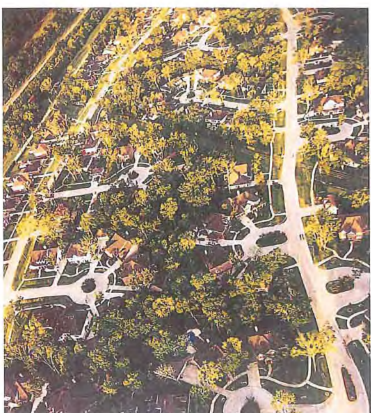
Construction of all buildings and amenities must meet the requirements of these development standards and guidelines. Requirements set forth in this document will dictate over all agreements with Fort Bend County and Missouri City standards, including Chapter 22 and the International Residential Code (IRC).

Only one single family dwelling and accessory out building, as per these guidelines, shall be permitted or constructed per lot. Separate and attached "housekeeper's" quarters will be permitted, subject to the architectural restrictions contained in the Covenants Conditions and Restrictions (CCRs).

No private improvement is allowed beyond private property lines, including, but not limited to piers, boat docks and walks (unless approved by a section-specific set of builder guidelines).







3.2 Building Setbacks and Street Fronting - Typical Setback Locations

The overall approach to residential lotting will be to limit houses fronting streets above the C2U road hierarchy, as defined in the Missouri City Code of Ordinance. Special conditions may occur where, due to the unique parcel shape and proportions, a limited number of lots may front a collector road. The utilization of alleys to enable houses to front collector roads can be an effective way to create an "open" character in the community. These opportunities will be considered on a case by case basis.

Building setbacks from front property lines are twenty-five feet (25'), unless otherwise shown on the recorded final plat or in these guidelines. The minimum side yard setbacks on interior lots are five feet (5'), with the exception of zero lot line and patio homes. The rear building setback lines are equal to the width of the utility easement, except for lots on a golf course or lake.

Corner lot building setback lines are ten feet (10') from the side street property line. Detached garages shall be set back twenty feet (20') from the side street and no farther than eight feet (8') or the dimension of the existing rear yard utility easement, whichever is greater, from the rear property line, and no closer than three feet (3') from the side property line. The minimum building separation shall be ten feet (10'), unless otherwise approved by the developer.

In the opinion of the ARC, if the relaxation of these standards can protect and enhance an existing natural feature, such as a specimen tree, consideration will be given for a variance on a case by case basis. To secure such variance, the builder is required to provide evidence in the form of a tree survey, plan, and/or site photographs, which verify the existence and character of the site feature causing the variance request.









Prior to the placement of any forms, builder should review the recorded final plat for the specific lot to verify all setback requirements.

3.3 Typical Interior Lots/Site Layout

Minimum building setback lines are established by the City of Missouri City's Subdivision Ordinance and are reflected on the recorded subdivision plat.

Standard single family interior lots typically have a twenty-five foot (25') front building setback and a five foot (5') building setback on each side. Detached rear garages have a three foot (3') side setback and an eight foot (8') rear setback. Perimeter lots may have a greater setback. If the rear utility easement is greater than eight feet (8'), the minimum rear setback line is equal to the utility easement. Encroachment of residential structures and garages is prohibited in utility easements.

Enclosed parking for a minimum of two standard vehicles is required for every lot.



3.4 Golf Course and Lake Lots/Site Layout

Lots adjacent to the golf course are to be developed to derive full potential of open space and views of the amenity. Therefore, the residences and grounds should be equally pleasing when viewed from the golf course.

Design consideration for buildings, site layout, and landscape planting should be addressed to protect against the possibility of errant golf balls. Special attention should be given to size and type of glass on rear yards at the edge of the golf course. Strategic siting and tree planting can be accomplished for additional safeguards.

In order to establish the character of the neighborhood and preserve the integrity of the open space amenities, certain restrictions must apply.

Lots will generally have a twenty-five foot (25') front yard building setback to the living area. Side yard setbacks are five feet (5') and must be increased to ten feet (10') for corner lots. The rear yard setback on all golf course, lake or amenity lots must be at least twenty feet (20').

For all golf course lots and lots with lake or park frontage, attached garages are encouraged. Where lots are sufficiently deep, detached garages may be approved, provided they are not sited closer than thirty feet (30') to the rear property line. However, when the side of a lot is exposed to a lake, golf course, or park, and the rear of the lot is not, a detached garage may be allowed, provided that the garage is not on the side of the lot adjacent to the amenity.

For homes with attached garages, they can either swing in, with the side of the garage placed adjacent to the front building line, or for those that face the street, they must be set back a minimum of twenty-five feet (25'). unless otherwise noted on the recorded plat.

Homes on amenity view lots and lots that rear to major collector roads will require one hundred percent (100%) brick or masonry material.

3.5 Railroad Lots

It is recommended that homes built on a lot adjacent to the railroad have a rear elevation with a single story eave height. Full two story rear elevations should be avoided on railroad lots. It is recommended that two story homes that back to the railroad should have extra sound attenuation (e.g. double-glazing of windows and extra insulation). Single story and one and a half story homes are preferred.

3.6 Rural Estate Lots

The criteria for this product are separately bound in a set of guidelines entitled "The Woods," "The Forest," and "Forest Isle," etc.

3.7 Patio Home Lots

Patio Homes must be built one foot (1') from one side of the property line and a minimum of nine feet (9') from the open or patio side. The front building setback line is typically twenty feet (20') for patio homes.

For all corner lots, the side setback line will be one foot (1') on one side and nine feet (9') on the street side.

"Swing-in" or attached side loaded garages may be set back ten feet (10') from the street right-of-way. The wall of the garage parallel to the street must have windows, windows with shutters, or some type of architectural articulation other than an unadorned, blank solid wall.

See Section 4.5 for shutters sizing requirements.

An access easement for the purpose of roof overhangs and maintenance of the adjoining residence is included in the ten foot (10') patio side building setback.

The rear building setback line is equal to the width of the utility easement, except on golf course or lake lots where the setback is a minimum of twenty feet (20').

50' and Patio Lots may be required to have full bermuda grass per developer's request.

Detached garages are not permitted on patio home lots unless they are served by alleys and have a minimum rear yard dimension of fifteen feet (15').

Alleys can be an effective planning tool in the development of a community. Alleys can reduce the visual impact of garages as well as the traffic conflict of driveways intersecting residential streets. Additionally, alleys can provide alternate access to lots fronting on a sub-collector or collector road. Carefully used, alleys can significantly alter the visual and functional fabric of a residential development. They also can function as a buffer to commercial land use. When used, alleys shall conform to the City of Missouri City's standards.



Builders should check the recorded final plat for all setback requirements. The setback lines may vary as to recorded plat.

3.8 Perimeter Lots

Lots at the end of an internal street where homes side onto a collector roadway and are adjacent to a neighborhood's perimeter wall must have a ten-foot (10') side setback from the wall.

3.9 Thoroughfare or View Lots

Lots backing to a major thoroughfare should be single story eave height or, if approved by variance request, a two story may be built if a full brick rear elevation is used. Homes built on lots siding major thoroughfares should have single story eave height.

3.10 Typical Corner Lot

Lots siding on standard interior street corners have a ten foot (10') building line on the side facing the corner, a twenty-five foot (25') front building line (unless otherwise noted) and a five foot (5') building line on the interior lot side. The minimum rear setback line for detached garages is equal to the depth of the utility easement.

The builder is responsible for installing sidewalks in the street right-of-way, along both the front and side streets and the street cross walk. Sidewalks shall be extended to the back of the curb at street intersections.

3.11 Golf Course or Lake Corner Lots

Unless otherwise noted, golf course lots siding on interior street corners have a ten foot (10') building line on the side facing the corner, a twenty-five foot (25') front building line and a five foot (5') building line on the interior lot side.

Detached garages are discouraged, but when approved, should provide a rear setback of thirty feet (30') to the rear property line. Attached garages are permitted to face the front or side street on a corner lot.

When the side of a corner lot is exposed to a lake or a golf course, and the rear of the lot is not, a detached garage along the rear property line is permitted providing that the garage is on the side of the lot opposite the amenity.

3.12 Screened Parches

Screened porches may not be used on front elevations. Rear porches may in some cases be screened; however, plans must be submitted to the ARC for approval.

ENNA DESIGN STANDARDS & GUIDELINES

3.13 Lot Clearing Policy

Prior to clearing the lot, the house, garage and driveway will be staked.

The area five feet (5') from the house and two feet (2') from the driveway will be identified with neon ribbon or similar material.

The Builder's Project Superintendent will walk the lot with a representative from Sienna/Johnson Development and must receive written approval prior to any trees being removed.

Only the area approved for the building site may be cleared.

3.14 Sidewalks

Sidewalks are to be constructed by the builder within the public street right-of-way along both sides of streets. All sidewalk construction must meet Missouri City and Fort Bend County standards. All walks must be constructed in a consistent workmanlike manner.

In sections where we have open drainage, sidewalk elevations must be the same as the road elevation.

Locations of sidewalks are not to be varied except where required to avoid specimen trees or flush valves (fire hydrants). Gentle radii instead of abrupt curves and angles are required for transitions around existing impediments.

Sidewalks shall be five feet (5') in width, four inches (4") thick concrete constructed over a sand base, with number three (#3) rebar placed eighteen inches (18") on center (o.c.), or poured fiber mesh by the city specifications. One-half inch (1/2") redwood expansion joints and dowels shall be placed every twenty feet (20').

No cold joints are permitted and complete pours between expansion joints are required. Drill dowels into existing concrete curbs and driveways and use expansion joints at connections of existing and new concrete. Dowels shall be stubbed out where sidewalk is to be continued in the future.

Best efforts shall be made to match sidewalk elevations with the existing manhole and valve box elevations or avoid conflicts by placing sidewalks around these locations. In the event a utility cannot be avoided, Builder shall contact ECO Resources to have the facility adjusted at Builder's sole expense.

3.15 Walkways

Walkways should be a complimentary component of the site architecture and should not compete visually with the house and/or landscape.



straight walkways are preferred



avoid paths that are neither straight or deliberately curved

A walkway at least four feet (4') in width and no more than six feet (6') in width shall be provided from the front door of the residence to the street curb or driveway. In addition, a broad landing, not to exceed the width of the porch, may be allowed at the front door.

See exhibit 8.3 and 8.4 for walk construction and finish. Additionally for all lots 75' or wider, it is strongly encouraged to follow exhibit 8.25 for construction and linish of walkways leading from back of curb to front door of home. Builder can either install per exhibit, or at a minimum, payer the sides of walk only.

On all lots, a short walk extending from the front entrance to the driveway may be permitted.

Curvilinear walkways are NOT encouraged between the front entrance and the sidewalk on lots that are not Estate lots. A short sidewalk with flat curves looks more like a mistake than a deliberate design choice.

In subdivisions with curb and subsurface drainage systems, the walkway should extend beyond the sidewalk to the street. When building on open drainage lots, in situations where a driveway is more than one hundred twenty-five feet (125') from the front walkway, the walkway may extend through the drainage swale to the road. Culvert and safety end treatments must be used.

In those instances where a walkway closely parallels the front elevation of a house, a planting area (a minimum of four feet (4') in width) must be maintained between the house and walkway. In such cases, the planting area shall be planted with an appropriate material approved for foundation planting.

Steps at elevation change are required on walkway slopes exceeding four percent (4%). Steps are not permitted in the right-of-way.

Fountains and statuary within the walk and front yard and meandering walkways require ARC approval.

3.16 Driveway Cuts

Builder is required to build the driveway into the street right-of-way. Concrete driveways are to be a minimum of four inches (4") thick over a sand base. Driveway approach shall be a minimum of six inches (6") thick over a stabilized sand base. A number four (#4) rebar at twenty-four inches (24") on center (o.c.) each way (e.w.) shall be installed within the "drive-in" portion of the driveway, or poured with fiber mesh ok by city specifications. Three-quarter inch (3/4") redwood expansion joints with number four (#4) dowels are required between the curb and driveway. Where barrier curbs exist, saw cut into existing street and dowel into existing concrete paving.

The use of stamped and colored concrete, interlocking pavers, brick pavers, and brick borders is permitted. Color, pattern, and design will require the approval of the ARC prior to construction.











3.17 Driveways

Driveways shall cross the building setback area in a straight line at a ninety-degree (90°) degree angle to the street right-of-way where feasible. To the extent possible, driveways are to be de-emphasized, highlighting instead the building and landscape environment. Turnaround or circular drives may be allowed on certain sized lots. Under no circumstance may an entire front yard be paved as a driveway.

Driveways serving residences with attached rear garages and/or detached garages shall be twelve feet (12') in width at the right-of-way. Driveways serving attached two car garages facing the street and detached garages on corner lots shall be twelve feet (12') to twenty feet (20') in width at the right-of-way. Three car, side-by-side, front-loaded attached garages in the same plane as the main building façade will only be permitted in certain locations where it will not detract from the overall street appeal. In instances where two driveways are placed side by side, the planting of a hedgerow is required.

When setting culverts and safety end treatments (SETs), in order to avoid conditions of two SETs in close proximity creating a steep or dangerous condition, culverts will be piped and surface drains will be installed in accordance with Missouri City guidelines.

Driveways should not be constructed over inlets or manholes. In instances where this may be unavoidable, compliance with Missouri City and Fort Bend County regulations is necessary.

3.18 Garage Placement, Interior Lot

The placement and design of garages and driveways have the greatest effect on the overall street scene. To the extent possible, garages are to be de-emphasized, highlighting instead the building and landscape environment. A street scene with emphasis on residences instead of garage doors and driveways is the design intent.









When the side of a lot is exposed to a golf course or lake, a detached garage may be allowed, provided that the garage is on the side of the lot opposite of the amenity or can be sited a minimum of thirty feet (30') from the rear of the property line.

Attached side or front loaded garages are acceptable, but care should be taken to keep the design from being too massive in appearance, and appropriate setbacks must be observed. Side-loaded attached garages are acceptable if mixed with other types of garage configurations and are not all loaded from the same side. Windows with blacked out glass, shutters, blinds or architectural embellishment other than a solid wall, soften the effect of the garage to the street and are required. Front-loaded, attached garages that are recessed from the front elevation diminish the effect of the garage on the street scene. A minimum five foot (5') setback from the major façade of the house provides relief and is encouraged, but not required.

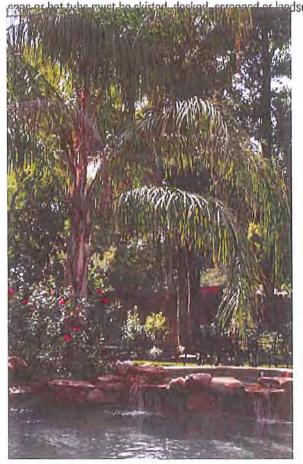
Carports are not permitted unless approved by the ARC. Porte-cocheres are encouraged and are permitted with ARC approval.

3.19 Garage Placement, Corner Lot

Detached garages facing a corner street are acceptable except at major entries. Minimum set back is twenty feet (20').

3.20 Pools, Spas and Decks

All swimming pools shall be enclosed with a minimum four-foot (4') high fence, conforming to all Missouri City and Fort Bend County standards for pool enclosures. Portable or permanent above ground swimming pools are prohibited. Smaller prefabricated, installed above the ground, spas or hot tubs are acceptable with ARC approval. All above ground









Privacy screens for pools or spas on a golf course or lake fronting lots must be set back a minimum of twenty feet (20') from rear property lines. When constructed, all screen fencing must be landscaped on the side facing the golf course, lake or park with a continuous evergreen hedge selected from the approved plant list. Maximum privacy screen height is not to exceed five feet (5') above existing grade. Screening material must be masonry wall (compatible with the residence), highly detailed wood fence with finished side out, or other screening materials approved by the ARC.

Swimming pool appurtenances such as rock waterfalls and sliding boards must not be over six feet (6') in height. Skimmer nets, long handle brushes, pool chemicals, filters, pumps, heaters, and plumbing, etc. must not be visible from public view.

Pool walls shall not encroach into utility easements. If pool plumbing is required in utility easements, the appropriate utility company must be contacted before digging. Wood or concrete pool decks may be placed over utility easements, but are subject to removal by utility companies. The construction of pools, spas and decks within a utility easement or setback shall require the review and approval of the ARC, Utility District or relevant utility company.

3.21 Fences, General

A minimum side yard fence setback of ten feet (10') and a maximum of twenty feet (20') from the front elevation of the houses is required, but in no instance shall mechanical equipment such as air conditioner units and heat pumps be allowed to be seen from the street or public view. A minimum fence setback of five feet (5') from the side wall of a house is required. Along side street conditions, when the rear of a lot abuts the side lot line of an adjacent lot, the fence must "turn the corner" at a 45 degree (45°) angle, at a point fifteen feet (15') from the rear corner adjacent to the street.



Fences are only to be constructed of wood, iron, or masonry; (the specified masonry material is dependent on the location within the community). To insure compatibility of fence design throughout the community, all wood fences must have the "finished" side visible to the public. Diagonal, horizontal and chain link fencing is strictly prohibited. On corner lots whose side property line is adjacent to a major or minor collector street, an upgraded wood fence with cap rail is required. All custom home sites will be required to use a four-foot (4') metal picket fence, and must be hot dipped galvanized steel painted flat black.

3.22 Fences on Nature Preserves, Golf Courses or Lake Lots

Lots backing or siding onto a golf course or lake must be fenced. All fencing must consist of a four-foot (4') metal picket and must be hot dipped galvanized steel painted flat black. Picket spaces should not exceed four inches (4").

Three-foot (3') wide pedestrian gates may be placed in the fence backing onto a golf course, lake or nature preserve. Double gates are prohibited.

Evergreen hedges are required to be planted inside and adjacent to a metal picket fence; the height may not exceed three feet (3').

If a privacy screen is desired on amenity lots, a six-foot (6') highly detailed wood fence or approved masonry wall will be permitted at no less than thirty feet (30') from the rear lot line of golf course and lake front lots. Wood privacy fencing must be an upgraded wood fence with cap rail and trim and landscaped with an evergreen hedge on the amenity side of the fence.

Side yard wood fencing on amenity lots must have continuous upgraded "good side out" with cap rails and trim. No "good neighbor" alternating panels will be permitted.

When a metal picket fence meets a wood fence, the metal fence may not be attached to the wood fence. The metal fence is to be terminated with a three-inch (3") post adjacent to the wood post. When a metal fence meets wood fence, the wood will transition from four-foot (4') to six foot (6').

3.23 Fences on Slopes

The preferred approach to transition grade changes with fencing is to stair-step the fence down a slope level with the horizon.

Each fence panel must not be "stepped" or staggered greater than six inches (6") above or below the adjacent fence panel. For steeper slopes, smaller fence spacing will be required.

3.24 Wood Fence

All wood fences are to be constructed with number two (#2) cedar, one by six (1x6) pickets, and number two (#2) treated southern yellow pine posts and rails. A four inch (4") rot board must be installed at the base of all wood fencing.

Alternating eight-foot panels of solid pickets and exposed rail ("good neighbor fence") are approved only between homesites. A continuous "finished" side of a wood fence must always be the side facing public view.

Single three-foot (3') hinged gates shall be installed in the most appropriate side yard locations.

When installing a side fence, if adjacent lot(s) are empty, the first three (3) panels of opposite side must have continuous "finished" side. When installing fence adjacent to completed fence, all exposed rail will be covered with continuous "finished" side.

3.25 Metal Picket Fence

Hot dipped galvanized steel painted flat black.

Metal picket posts must be set in concrete footings.

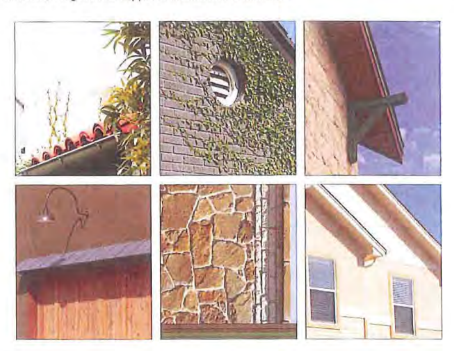
Metal picket fencing cannot be attached to masonry walls, brick columns, or wood fencing. In this situation, the fence is to be terminated with a three-inch (3") square post adjacent to the wall, brick column or wood post.

4.0 ARCHITECTURE

4.1 General

The intent of this section is to establish basic design criteria for the construction of residences and other structures within the Sienna Plantation. Emphasis is to be placed on the quality of material, design and construction in order to promote well-crafted residences within the various communities. The house footprint and the roof form should work together to provide variety and interest when viewed from streets, lakes and golf course. These guidelines allow for diversity in design and should produce a climate of individuality, while insuring the architectural integrity of the community as a whole.

Sienna Plantation residential neighborhoods are designed to promote "street scenes" that are aesthetically pleasing in character and reflect the feeling of a community. Developing a "street scene" requires builders to coordinate their architectural designs, as well as landscaping styles, in a manner that displays individuality, while maintaining a certain level of continuity throughout the development. The purpose of this section is to identify those elements that will influence the overall neighborhood appearance and street character.



4.2 Exterior Elevations

Priority in articulation, design and materials should be given to those elevations of a home which are visible to the public.

Single story elevations are preferred on homes that back up to or side major thoroughfares or boulevards. Where elevations are visible to amenities or major thoroughfares, full masonry products must be used.

ENNA DESIGN STANDARDS & GUIDELINES

4.3 Elevation Repetition

The intent of these guidelines is to avoid the negative effect of frequent repetition of home design, while providing sufficient latitude to satisfy market demand. The creation of a village-like character through the thoughtful manipulation of a limited variety of building form, color, and texture is encouraged.

If a plan is to be repeated with the same front elevation design, on either the same side or opposite side of the street, it must not occur more frequently than every fifth (5th) consecutive lot. Thus, where this situation exists, at least four (4) other homes must occur between the next repeated front elevation design. Brick and trim color in this situation must be different.

If a plan is to be repeated with a different front elevation design, on the same side or opposite side of the street, it must not occur more frequently than every other consecutive lot. Thus, at least one (1) other home must occur between the next repeated floor plan with a different front elevation design. Brick and trim color must also be different.

The ARC reserves the right to reject an elevation that closely resembles that of a nearby house or in any way detracts from the overall street scene. Additionally, identical uses in brick and siding type and color are generally prohibited on homes that are adjacent to or across from one another. Builders shall make best efforts to insure this situation does not occur. **Custom home elevations may not be repeated within any given section.**

4.4 Exterior Material

The developer recognizes the dynamic nature of the building materials industry and recognizes that building materials are constantly changing and improving. The ARC will consider optional materials not included or listed below that, from either a cost, maintenance or aesthetic context, justifies such reconsideration.

Materials should be used with restraint in regards to both color and diversity of material types. The intent is to create a continuity of materials and color throughout the neighborhood. The number of primary materials on the exterior will be limited to three (3), not including roof shingles.

The following materials are acceptable:

- a. Brick Earth tone colors. Brick shall meet standard specifications established by The Brick Institute of America.
- b. Mortar joints All mortar joints shall be tooled; "slump" joints will not be allowed. Mortar colors, if used, shall be selected to compliment stone or brick color.
- c. Siding Wood stained in earth tone colors or painted in neutral colors, horizontal application only. Continuous composite type material (i.e. hardiplank) is highly preferred. The use of plywood siding is prohibited.
- d. Vinyl siding Limited application; generally above the first floor elevation on soffits and gables.
- e. Stone Earth tone colors only.
- f. Stucco The use of solid stucco and stucco with brick or stone is permitted.
- g. Windows Bronze or white finish only; mill finish aluminum is prohibited.
- h. Roof materials The roofing in villages shall be of a limited number of colors for continuity and individuality throughout the development. The roofing material shall have a minimum twenty (20) year warranty, such as GS Fire Screen or equal.

4.5 Entrances, Windows, Roofs, Addresses

Windows and shutter placement should be orderly and appropriate for the architectural style. All street-side building facades should have a degree of fenestration appropriate to quality residential architecture.

Deeply recessed entrances provide both protection from the elements and a scene of individuality. When used with wall extensions, the whole entry can result in a courtyard effect, which is very appropriate to the region. Individual entrance structures should be distinctive architectural features including an overhanging roof and some change in the plan configuration.

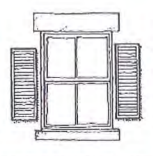
Care should be given to the size, type, and organization of all windows and should never appear like surface "holes" cut into the side of the box. They should be architectural features and, wherever possible, grouped into recessed areas or bordered by projections that provide a shadow pattern. Scattered windows tend to create awkward shapes and should be avoided.

Use of double pane windows is encouraged for energy conservation purposes. Reflective foil sun screening applied to window glazing is not permitted. Sun screening on rear and side elevations may be permitted, subject to ARC review. Sunscreens on front elevation windows are discouraged, but will be considered on a case-by-case basis. Window coverings facing public view must be neutral in color and compliment the elevation of the house.

Shutters are a preferred design element and should be sized in proportion to cover at least half of the width of the window. Shutters are considered to be part of the architecture of the home and therefore must be diepicted on exterior elevations submitted for approval.



examples of ill proportioned windows with shutters



example of ill proportioned window with shutters



example of well proportioned window with shutters

All roofs shall have a minimum slope of 5 in 12 pitch. Porches and overhangs may have a minimum slope of 3 in 12 pitch. A combination of roof pitch may be used if they are integrated to the design of the house.

Address signage shall be treated as an architectural feature on the front elevation of houses. All houses shall be identified with pre-cast concrete, cast metal or stone plaques. The address plaque must be located near the front door.

4.6 Roof Overhangs

Roof overhangs are both practical and attractive. They give a house character and solar protection. Overhangs should be used on the eave condition and the rake condition. Overhangs should be an integral part of the building form and are encouraged over windows and garage doors to create shadow. Eave condition overhangs are suggested and shall be eighteen inches (18") to twenty inches (20"), and rake condition overhangs shall be a minimum of twelve inches (12"). No flush rake conditions are allowed.

4.7 Chimneys

It is recommended that every residence incorporate a minimum of one fireplace, utilizing the chimney as a repetitive design element throughout the community.

Chimneys may be built out of masonry, composite-type siding, or stucco. The minimum plan dimensions for an exposed mass is 24"x24", and a larger form is preferred. The use of prefabricated fireplace units allows wide design latitude for wood-clad or masonry chimneys.

In the event of a gas fireplace, direct vents in place of chimneys are allowed, provided the vents are located along the rear wall or roof of the house.

The height of the chimney should be in proportion to the roofline and adhere to fire codes. Broad, massive chimneys are encouraged, and small, spindly shapes will not be approved.

Chimneys shall be clad with material complimentary to the house, such as masonry. All chimneys on custom homes must be constructed of masonry, stucco or stone and include a shroud to be approved by the ARC.

4.8 Rooftop Elements

Roofs will be considered an expressive design element and should be kept as visually unobstructed as possible.

All stack vents and attic ventilators shall be located on the rear slopes of roofs and mounted perpendicular to the ground plate. In instances where metal roofing is employed (only with ARC approval), roof accessories may be made of the same metal. All exposed metal roof accessories (i.e., stack vents, roof flashing, and attic ventilators) shall complement the colors of the roofing material.

The location and design of all skylights and solar collectors shall be approved by the ARC. Based upon current technology, solar collectors shall not be allowed on any roof slope visible from a public street, lake, golf course or pedestrian trail.

Radio/television antennae, satellite dishes, and radio towers are not to be visible from a public right-of-way and are not to be visible to an adjoining property where such facilities are larger in size than thirty inches (30"). Radio/television antennae, satellite dishes, and radio towers shall exceed the requirements of all state and local codes and must be approved by the ARC prior to installation.

Window HVAC equipment is not permitted under any circumstances. Rooftop units may be allowed where screened from public view and are subject to ARC approval.









4.9 Garages

Garage doors should not dominate the facade. All homes should be wired for garage door openers. Builders are not obligated to provide the openers.

Garages, at a minimum, must be able to accommodate the storage of two (2) full size automobiles at the same time. Extensions in the length of a garage, which permit the stacking of a third car in tandem or additional storage space, are allowed.

Detached garages must be connected to the house with a covered walk or breezeway, with a minimum wall to wall separation of ten-feet (10'). If attached construction is used, it is recommended that the garage door have a setback of five feet (5') from the front façade of the dwelling.

In single family neighborhoods, carports are prohibited without expressed written approval of the ARC. All garage doors should consist of non-warping and non-peeling material and be of a design and color which complements the adjacent elevation. Treatment of detail on garage doors should be consistent with the overall character of the house. This may be accomplished with windows along the top of the garage door and by breaking up the mass with paneled construction. No plywood or particleboard doors are permitted, and no reflective film or foil will be permitted to be placed on windows.

Recessing a garage a minimum of five feet (5') from the front of the residence is encouraged. With front loaded attached two-car garages, two single doors divided by a column are encouraged. A minimum of five (5) lots between elevations that have a double-width garage door is encouraged.

Side entry or "swing in" garages, as a means to interrupt the monotony of front facing "garage door corridors" along a street is encouraged.

4.10 Accessory Buildings

Accessory buildings shall be constructed in such a manner as to not be a visual detraction to the public or to neighboring homes. Accessory buildings shall be constructed of like and/or compatible materials and design of the principal structure. Garages, cabanas, pavilions, storage sheds, shade structures and other similar improvements should relate to the materials, design & details of the principle structure. Consideration will be given to sheds of a different material not prone to rusting, peeling, delaminating, or in other ways subject to degradation.

Accessory buildings shall be located in such a manner as to minimize their visibility to the public or adjoining land owners and shall be screened from view by fencing, landscaping or both. Setbacks shall conform to Section 3.2 of these guidelines. All accessory buildings must be approved by the ARC.







4.11 Lighting

Lighting on individual lots shall be installed in a manner which does not cause distraction, nuisance, or become unsightly. Light sources should not conflict with the sight lines of pedestrians or motorists in a manner that endangers their safety and welfare. Light sources must not "spill over" into neighboring yards or be visible from public view.

Exterior illumination of architectural features such as columns, entries, and landscape features are encouraged. Lights should be directed to illuminate address graphics. A sconce type light is preferred for this purpose.

Ground lighting or decorative fixtures must be of high quality materials and workmanship and be in scale and style with the residence. Free standing decorative fixtures and lampposts are acceptable, but must be approved by the ARC.

Sodium vapor lights, except for subdivision streetlights, are prohibited. Mercury vapor security lights, when the fixture is visible from public view or from other lots, is prohibited. However, when used for special landscape lighting affect, mercury vapor lights may be permissible with ARC approval.

Colored lenses, colored light bulbs, and fluorescent (except compact fluorescent) and neon lighting are not permissible.

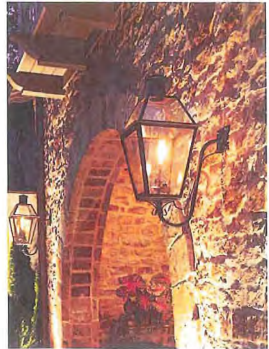
Incandescent, low voltage incandescent, metal halide, quartz, and natural gas lights are acceptable.

All wiring for exterior lighting should be underground.

4.12 Gas Lights

Gas lights may be permitted, with ARC approval, and may be located on either side of driveways and/or on the front entrance of homes.





ENNA DESIGN STANDARDS & GUIDELINES 19

5.0 LANDSCAPE

5.1 General

Residential builders are responsible for the landscaping of all areas of their property and the portion of the street rightof-way between the property line and the street curb, in accordance with landscape standards defined on a section by section basis. Plantings other than street trees, ground covers and low growing ornamentals between the street curb and the paved sidewalk are discouraged in order to preserve adequate sight lines for motorists. Installation of all landscaping, including materials and workmanship, must comply with current industry standards.

The following landscaping standards are applicable to all typical lots. Planting materials for larger and/or oversized lots should be increased proportionally in plant size and quantity per the following requirements.

Final landscape installation must be approved by the developer to ensure compliance with these guidelines. The Certificate of Compliance will be withheld until landscaping meets specs.

5.2 Streetscape

The following paragraphs describe various design features that are recommended to establish a visual uniformity and landscape hierarchy throughout the development.

Through a comprehensive program of right-of-way landscaping, a sense of continuity can be fostered within the community. Landscape details can reinforce the desired community image in each of the neighborhoods. Key intersections will be accented, view corridors should be enhanced, and selected areas should be screened to decrease their visual impact.

Landscaping can reduce the negative impact of traffic noise and can improve the visual quality of the community. The perceived image of the community can be greatly enhanced through berming, screening, and other improvements along the right-of-way.



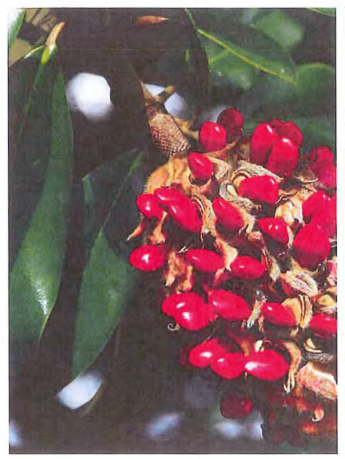
5.3 Reforestation Criteria

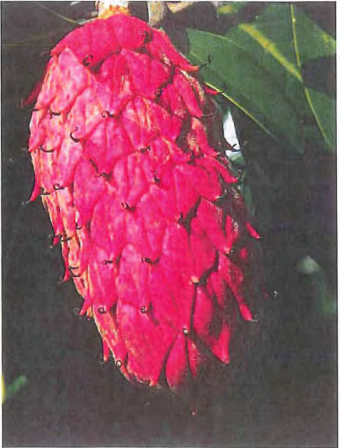
In keeping with Sienna Plantation's concept of preservation of the natural forested environment, native plant material should be utilized for all landscape efforts. A list of trees and shrubs is provided below.

The installation of an irrigation system for all newly landscaped areas is encouraged.

5.4 Plant Materials: General

The following is a list of plant material considered to be appropriate for Sienna Plantation. Other plant material may be used, but priority should be given to plants from this palette.





5.5 Plant Material: (* denotes a Texas Native)

Trees

Ornamental Trees

*Cercis canadnesis
*Chionanthus virginicus
*Crataegus spp.
Hamameys virginiana
*Koelruteria bipinnata
*Pistacia texana
*Prunus mexicana

Pyrus calleryana bradfordii *Myrica cerifera

Lagerstroemia indica

*Rhus spp. Vitex agnus-castus

*Prunus carolina

Street Trees

*Quercus virginiana

Live Oak

Redbud

Fringe Tree

Witch Hazel Golden Rain Tree

Texas Pistache

Mexican Plum Bradford Pear

Wax Myrtle

Crape Myrtle

Cherry Laurel

Sumac

Vitex

Hawthorn

Rear and Front Yard Trees

Acer negrundo
Acer rubrum "Drummondii"
*Carya illinoinensis
*Magnolia grandiflora
*Pistacia chinensis
*Platanus occidentalis
*Quercus glaucoides
*Quercus macrocarpa
*Quercus nigra

*Quercus shumardii *Quercus texana

*Quercus virginiana

Box Elder
Swamp Maple
Pecan
Southern Magnolia
Chines Pistache
Sycamore
Lacy Oak
Bur Oak
Water Oak
Shumard Oak
Red Oak
Live Oak



Shrubs

Dwarf Shrubs and Plants

*Azalea
Abelia grandiflora prostrata
*Berberis thumbergerii
*Hesperaloe parviflora
*Ilex spp.
*Juniperus spp.
*Lantana horrida
Nandina domestica nana
Poliomintha longifolia
*Penstemon baccharifolius
Pittosporum tobira
Rosemarinus officinalis
*Salvia spp.

Small Shrubs and Plants

Abelia spp.

*Anisacanthus wrightii
Buxus spp.

*Callicarpa americana
Chaenomeles japonica
Gardenia spp.
Hydrangea macrophylla

*Malvaviscus drummondii
Nandina domestica

*Pavonia lasiopetala
Pyracantha crenato-serrata
Raphiolepis indica
Spiraea prunifolia

Azalea
Dwarf Abelia
Pigmy Barberry
Red Yucca
Holly
Juniper
Texas Lantana
Dwarf Nandina
Mexican Oregano
Red Penstemon
Dwarf Pittosporum
Rosemary
Sage

Abelia
Hummingbird Bush
Boxwood
American Beauty Berry
Flowering Quince
Gardenia
Hydrangea
Turk's Cap
Nandina
Rock Rose
Dwarf Pyracantha
Indian Hawthorn
Bridal Wreath Spirea

Medium Shrubs and Plants

Indica Azalea Azalea indicum **Butterfly Bush** *Buddleia spp. Camellia Camellia spp. Dietes bicolor African Iris Eleagnus fruitlandi Silverberry Pineapple Guava Feijoa sellowiana Texas Star Hibiscus Hibiscus coccineus Hibiscus syriacus Althea Holly *Ilex spp. Jasminum spp. Jasmine *Juniperus spp. Juniper Dwarf Crape Myrtle Lagerstroemia indica "dwarf" Texas Sage *Leucophyllum frutescens Ligustrum texanum Wax Leaf Ligustrum Lonicera fragrantissima Winter Honeysuckle Red Tip Photinia Photinia glabra Pittosporum tobira Pittosporum Pyracantha Pyracantha fortuneana Raphiolepis indica Indian Hawthorn Spiraea spp. Spirea Oakleaf Hydrangea Hydrangea quercifolia *Myrica cerifera Wax Myrtle

Large Shrubs and Plants

Cassia corymbosa Flowery Senna Loquat Eryobotrya japonica American Holly *Ilex spp. *Juniperus spp. Junipers Crape Myrtle Lagerstroemia indica Glossy Privet Licustrum lucidum Oleander Nerium oleander Photinia fraseri Fraser Photinia Chinese Photinia Photinia serrulata Yew Podcarpus Podocarpus macrophylla Punica granatum Pomegranate

Ground Covers and Vines

Vines

Antigonon leptopus Coralvine *Bignonia capreolata Crossvine Trumpet Creeper *Campsis radicans *Gelsemium sempervirens Carolina Jessamine Ficus pumila Climbing Fig Hedera spp. Ivy Honeysuckle *Lonicera spp. *Parthenocissus quinquefolia Virginia Creeper Silverlace Vine Polygonum aubertii Rosa banksiae Lady Banks Rose Asian Jasmine Trachelospermum asiaticum Trachelospermum jasminoides Confederate Jasmine Wisteria *Wisteria spp.



Ground Covers / Perennials

Ajuga reptans Carpet Bugle Catharanthus roseus Periwinkle Gazania Gazania *Juniperus spp. Juniper Liriope spp. Lily Turf *Lupinus texensis Bluebonnet *Lantana camara Lantana Ophiopogon japonicaum Monkey Grass Osteopermum fruiticossum African Daisy Portulaca grandiflora Moss Rose Sedum spp. Sedum Verbena peruviana Peruvian Verbena Vinca minor and major Vinca Trachelspermum asiaticum Asian Jasmine Hemerocallis spp. Daylily Salvia spp. Salvia

Plant Materials: Lawns

Grass - Solid Sod

Stenotaphrum secondatum

*Buchloe dactyloides

*Cynodon dactylon

St. Augustine Grass

Buffalo Grass

Bermuda Grass

All grass exposed to public view is to be solid sod St. Augustine or Bermuda. Lawns may be "overseeded" with fescue or rye grass (maintained to 2-1/2" height). Wood fenced rear and side yards shall be sodded or spot-sodded with St. Augustine, Buffalo or Bermuda grass. No gravel or rock of any size or color is permitted to substitute for ground cover, mulch or grass lawn when visible from public view.



5.6 Grading, Foundations, & Sediment Control

GRADING

Side yard swales (small ditches) are to be shallow and shall direct surface flow to the street storm water collection system.

Steep slopes should be avoided or be broken with retaining walls or steps. Terracing of lawns is encouraged only when the grades are over four percent (4%).

It will be the responsibility of each builder to provide adequate drainage for each homesite. Caution should be used in establishing the foundation elevation so that adequate drainage is not impaired. Curb drains are not allowed by the City of Missouri City or Fort Bend County.

FOUNDATIONS

Minimum slab elevations are determined by, and should be coordinated with, the appropriate Missouri City and Fort Bend County agency. All foundation plans must be signed and sealed by a Texas Registered Professional Engineer.

Sienna Plantation requires that a form survey be undertaken prior to foundation construction to ensure that building setback lines have not been violated and top of slab elevation complies with the recorded plat. This survey will ensure that construction occurs within the building setback lines.

SEDIMENT CONTROLS

In order to maintain clean streets and prevent siltation in storm sewers and drainage channels, all projects in Sienna Plantation are required to practice sediment control during construction. As soon as earthwork commences, sediment control methods shall be installed in such a way as to filter all storm water runoff from lot to the public street and into the storm water collection system. The sediment control system shall remain in place and in good repair until construction is complete, landscaping is installed, and lawns are established.

Builders shall conform to all regulatory agencies' rules, regulating standards, and criteria governing sediment control. These include, but are not limited to, EPA-NPDES. Builders shall be responsible for filing and securing all necessary permits.

5.7 Irrigation

Installation of an irrigation system by builder is encouraged, but is not mandatory.

Sprinkler heads should be located so as to effectively water areas intended, with minimum overthrow onto pavement, walks, etc.

6.0 GRAPHICS

6.1 General

The signage and environmental graphics program in Sienna shall conform to the City of Missouri City Sign ordinance; Chapter 13 of the Zoning Ordinance as it exists on the Effective Date of the Agreement. The developer may, at its sole discretion, modify the Sienna Signage Guidelines by adopting subsequently approved Amendments to the City Sign Ordinance on a case by case basis.

Specific requirements and guidelines are intended to limit the amount of signs and to present an image of quality to the public.

Through an organized system of signage, adequate direction to builder products will be achieved, and the developer will be able to present Sienna Plantation as a quality master planned community.

6.2 Builder Signage

One sign, up to eighteen inches by thirty-six inches (18"x36") in size, per single family lot is allowed until occupancy.

Information to be conveyed:
Name of builder and/or logo or trademark
Phone Number
"For Sale" or "Sold"

6.3 Logo/Logotype

There is an officially adopted logo and logotype for Sienna Plantation. This logo should only be used in reference to the Sienna Plantation Community, and all other uses must be approved in writing by the developer.

The use of the logo and logotype for advertising and marketing material is encouraged.

7.0 MODEL HOMES/ SALES OFFICES

7.1 Location

The location of all proposed model home parks and/or sales centers must be approved by the ARC. Proposed sites will be reviewed on an individual basis and, therefore, various items which will be considered in selecting a location for a model home park or sales office are listed below.

Project phasing should be considered when establishing the initial model home park. Additional sites should be selected to accommodate future sections or changes in market strategy and updated product lines. Care should be taken to protect marketing windows to varying products or phases.

Lots on short cul-de-sacs or "bubble" streets located off of the main entrance street to a neighborhood serve as excellent sites for model home parks. These lots not only provide a clustered setting for the model homes, but also allow the main entrance to the neighborhood to maintain an open and uncluttered appearance.

Temporary free standing sales offices (not in a model home) may be appropriately located on a lot near the primary entrance to a neighborhood, but shall not, under any circumstance, be located or have access to an adjacent major thoroughfare or collector street.

7.2 Site Improvements

Model home parks and sales centers should be representative of the type of neighborhood environment the builder hopes to achieve. Model home sites shall comply with the Texas Accessibility Standards (TAS). The following items should be considered when establishing a model home park and/or sales office:

- Architectural controls and design guidelines established for all residences in Sienna Plantation shall be maintained
 in model homes to ensure compliance when the models are eventually sold. Temporary exceptions related to nonstandard driveways, sidewalks, flagpoles and flags, lighting and other marketing techniques will be considered by
 the ARC on an individual basis.
- Free-standing sales offices must comply with these design guidelines. The use of temporary structures, trailers, or portable buildings is prohibited, except in the interim time period preceding the completion of a permanent sales office. The relocation of temporary sales offices are subject to the approval of the ARC.
- With the exception of sales offices in a garage, the models should represent the finished product as much as possible. Garage sales offices shall only be allowed where the principal structure is either constructed or under construction. Sidewalks can meander between units, but may be required to be removed and replaced upon sale of the model home.
- Large decorative appurtenances may detract from model homes and are discouraged. Planters, flower pots, benches and other small ornamentations can provide a sense of scale and a "lived in" appearance. The use of annual flowers is encouraged.
- It is expected that landscape planting should exceed minimum requirements for other lots. Plants are to be selected from the plant list in the landscape section of this booklet.
- Planting beds should not be extended from one lot to another, and care is to be taken to not block drainage along side lot lines.

7.3 Parking

Off street parking is permitted, but not required. When constructed, an off street parking lot should be contained on vacant lot(s). Precautions are to be taken to preserve existing trees. Parking lots are to be kept free of trash and debris. Prior to the conversion of the model homes to residential use, all temporary off street parking lots shall be demolished and/or removed, and residual land shall be returned to its original condition.

7.4 Promotional

Each builder in a model home park shall be permitted to have one (1) sign. The sign face shall not exceed six feet (6') in width and four feet (4') in height. The height above the existing lot grade may not be more than eighteen inches (18"). If placed on corner lots, locate the sign within the property line and side setback line. No posts or framework of model home park signage is to be exposed. Bases of all such signage must be enclosed with lattice or other suitable materials, or covered by shrubs.

Graphics on model home signs may include: section name, builder name; logo and/or slogan; price range, phone number and business hours. Signs may not be internally lighted. Sign colors are to be selected to enhance the quality and image of a neighborhood, and samples should be submitted to the ARC for approval. Signs which designate names of models and sales office entrances and exits may not exceed twelve inches (12") high by eighteen inches (18") wide.

Directional "trap" fencing is permitted, with a maximum height of forty-two inches (42"). As a temporary fence, it may be installed within the street right-of-way. Other types of fencing may be given consideration by the ARC if the overall concept of the model home park requires variance. Two metal or fiberglass flagpoles, not to exceed twenty feet (20') in height, may be used for each model home area. The flag types are limited to the display of state and national flags, and they must be displayed with proper flag etiquette. Flags larger than four feet (4') by six feet (6') are not permitted.

7.5 Model Home Conversion

When model homes are vacated for sales purposes, they are to be converted to standard single family residences. Sales offices must be returned to the condition of typical homes in the builder product line. ARC approval is required on all aspects of conversion.

Standard sixty inch (60") wide subdivision sidewalks parallel to the right of way are to be put in place when conversion is completed. Meandering walkways connecting lots are to be removed. Off street parking lots are to be removed after closing model units, and the land shall be returned to lawn and landscaped areas consistent with the rest of the community.

ENNA DESIGN STANDARDS & GUIDELINES

7.6 Building Practices

All builders are expected to operate within the guidelines of the Environmental Protection Agency (EPA). A Storm Water Pollution Prevention Plan should be in place. This should include the placement of silt fencing, biodegradable erosion control fabric or other devices approved by the EPA and the developer at the back of curb or back of drainage swale. Builders are responsible for protection of storm sewer inlets during construction.

Trash receptacles must be used for miscellaneous construction debris and lunch trash. Large construction debris should be contained in a central location on lots until builders arrange for trash pick up (a minimum of twice per week depending on activity).

Builders should use best management practices during all phases of construction to protect and preserve existing trees.

Builders are responsible for keeping streets clean in front of lots.

No alcohol may be consumed by builders, builders' employees, vendors, suppliers or subcontractors on Sienna Plantation property.

Builders are asked to take special care when building in close proximity to occupied homes. Construction fencing shall be used, and trash shall be prevented from drifting onto residents' lots. Loud music shall be avoided, and hours of operation shall be monitored in accordance with the builder's contract.

Hours of operation are as follows:

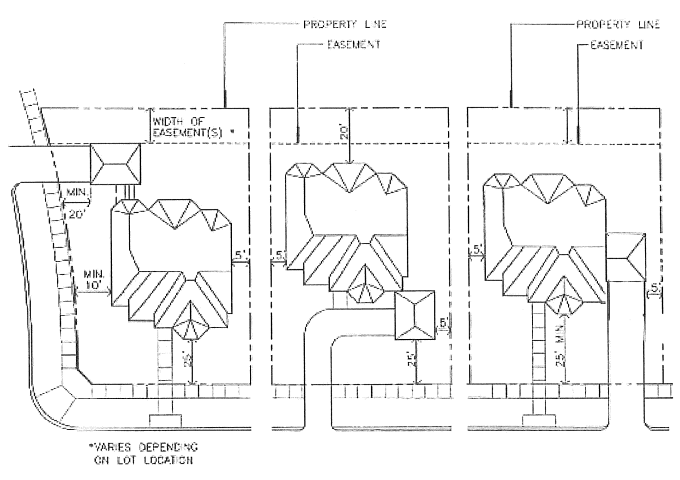
Monday — Friday: 6:30 AM until 30 minutes after sunset, but no later than 8:00 PM Weekends/Holidays: 7:30 AM until 30 minutes after sunset, but no later than 8:00 PM; and no later than 2:00 PM on Sundays.

ENNA DESIGN STANDARDS & GUIDELINES

28

EXHIBITS

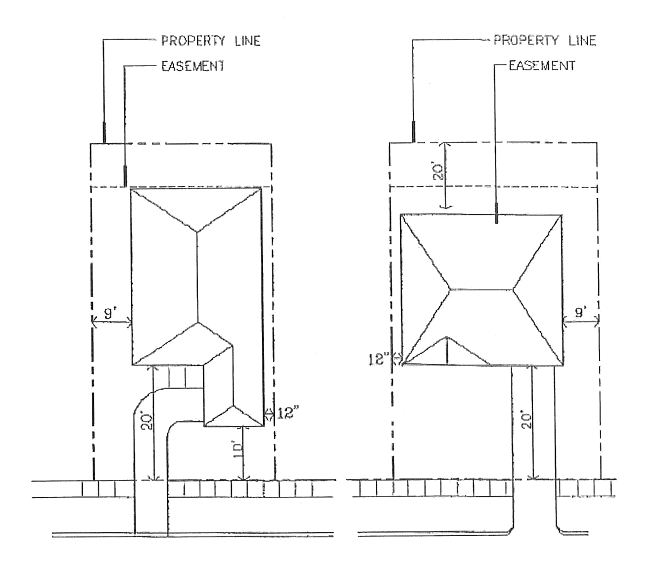
Exhibit 8.1 Typical Setback Locations Corner Lot, Amenity Lot, Interior Lot



TYPICAL CORNER LOT SETBACK DIAGRAM

TYPICAL INTERIOR AMENTITY LOT SETBACK DIAGRAM TYPICAL INTERIOR LOT SETBACK DIAGRAM

Exhibit 8.2 Typical Setback Locations Patio Home Lot



TYPICAL INTERIOR 50' LOT and PATIO HOME LOT SETBACK DIAGRAM (SWING-IN GARAGE)

AMENITY 50'LOT and PATIO HOME LOT SETBACK DIAGRAM (FRONT LOAD GARAGE)

Variable Setbacks for 50 Foot Lots and Patio Lots. Front-Load Garages must be a minimum of 20 feet from the R.O.W. to allow for off-street parking in front of the garage.

Exhibit 8.3
Sidewalk Section

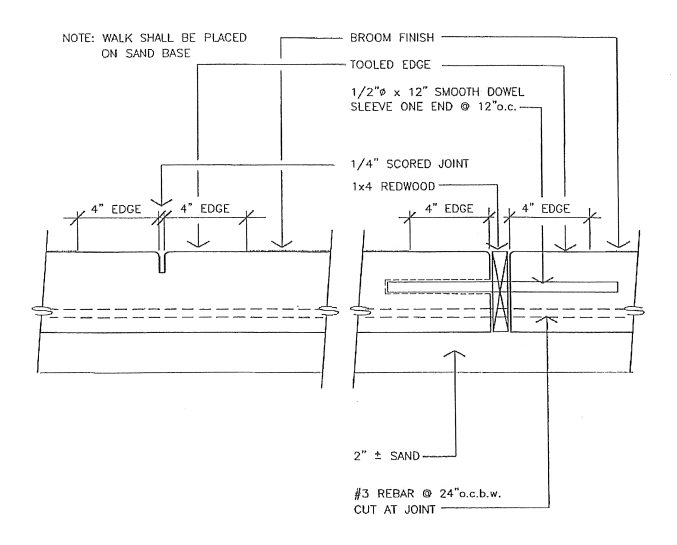


Exhibit 8.4 Sidewalk Plan

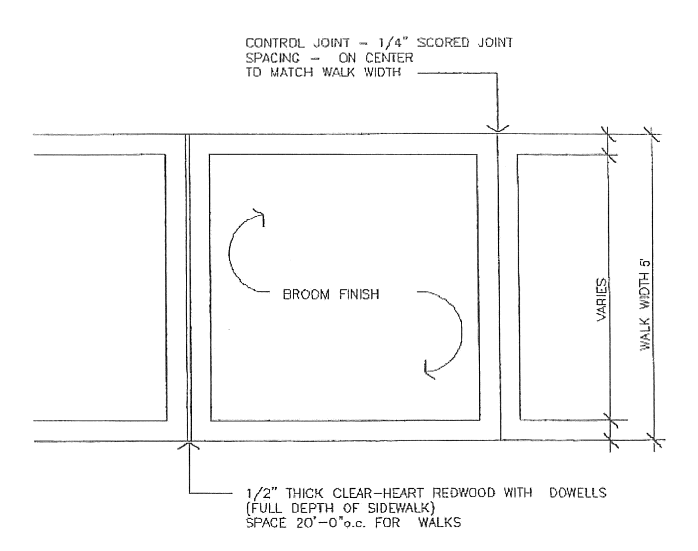


Exhibit 8.5
Wheelchair Ramp Specifications

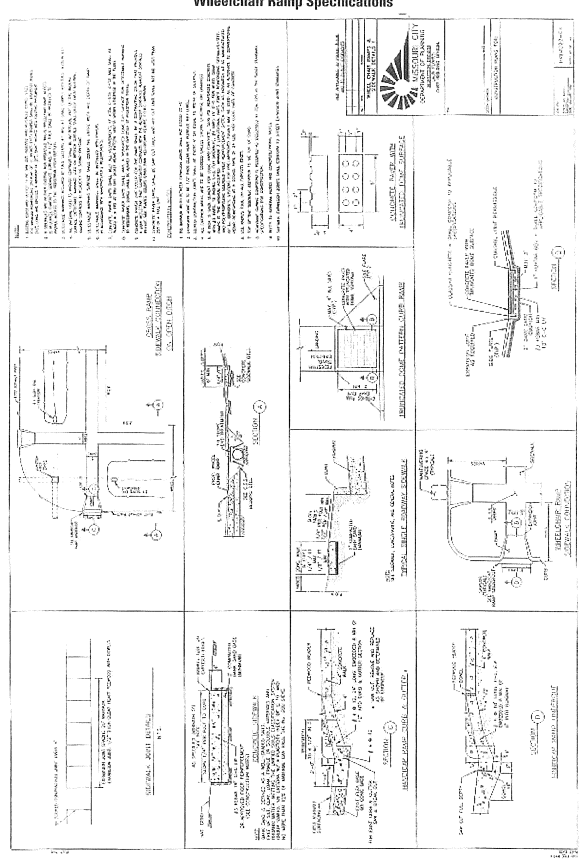


Exhibit 8.6
Driveway Specifications

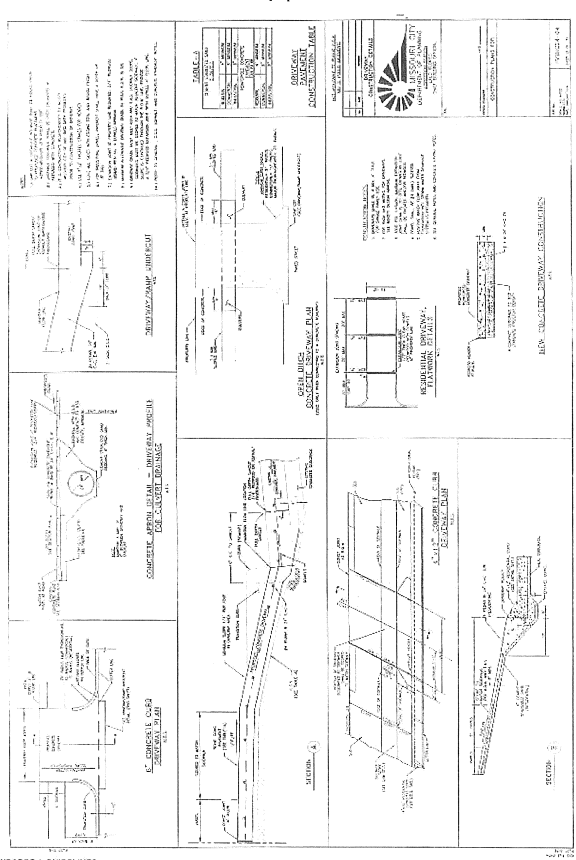


Exhibit 8.7
Brick Column Elevation

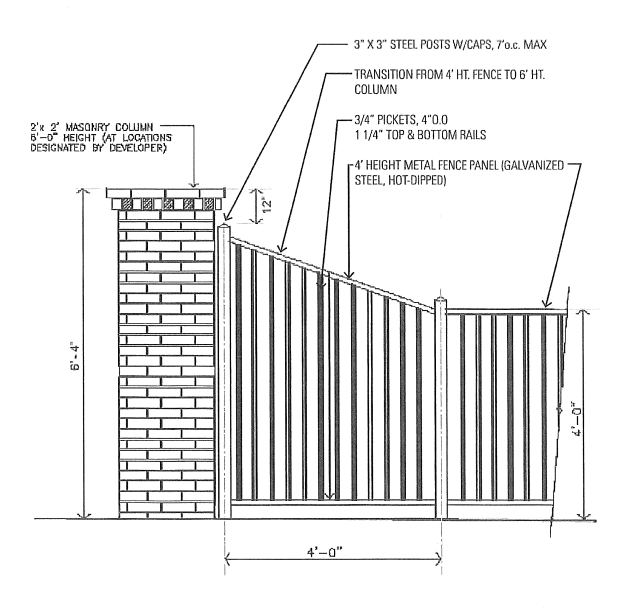


Exhibit 8.8 Upgraded Wood Fence Section

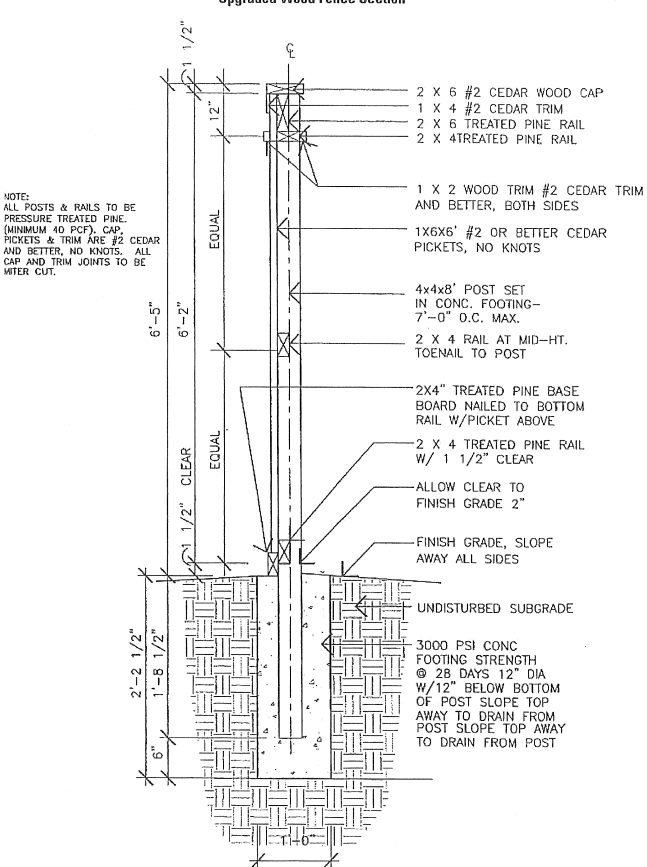


Exhibit 8.8.1
Upgraded Wood Fence Elevation

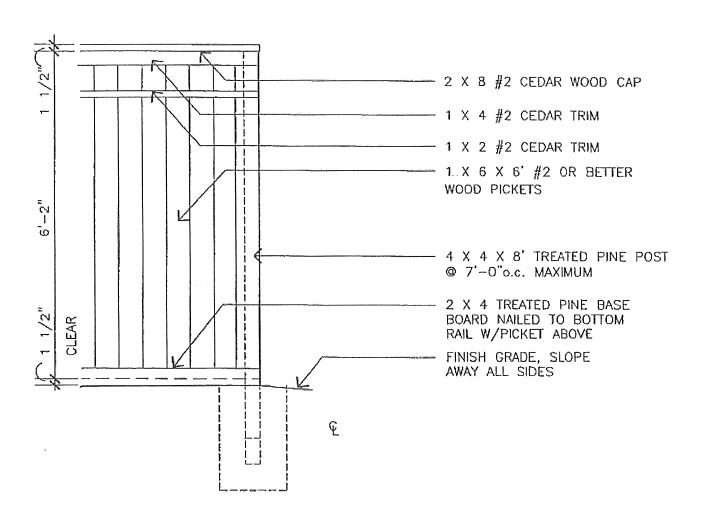


Exhibit 8.8.2 Upgraded Wood Fence Plan View at Column

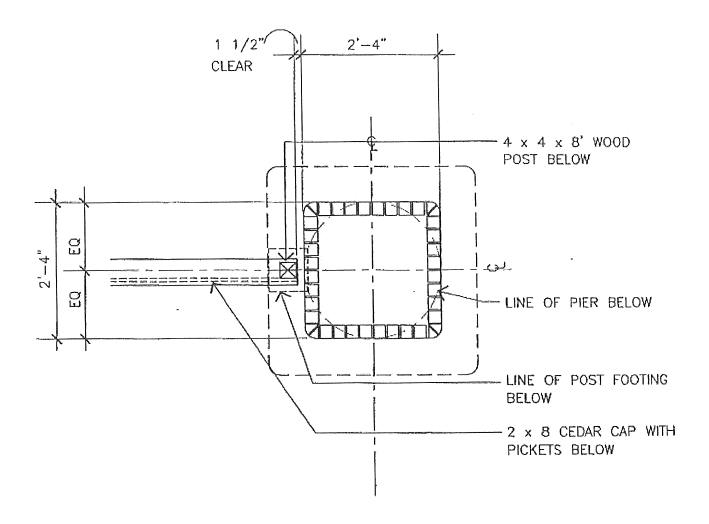


Exhibit 8.9
4' Hot-Dipped Galvanized and Painted Fence at Column
Elevation

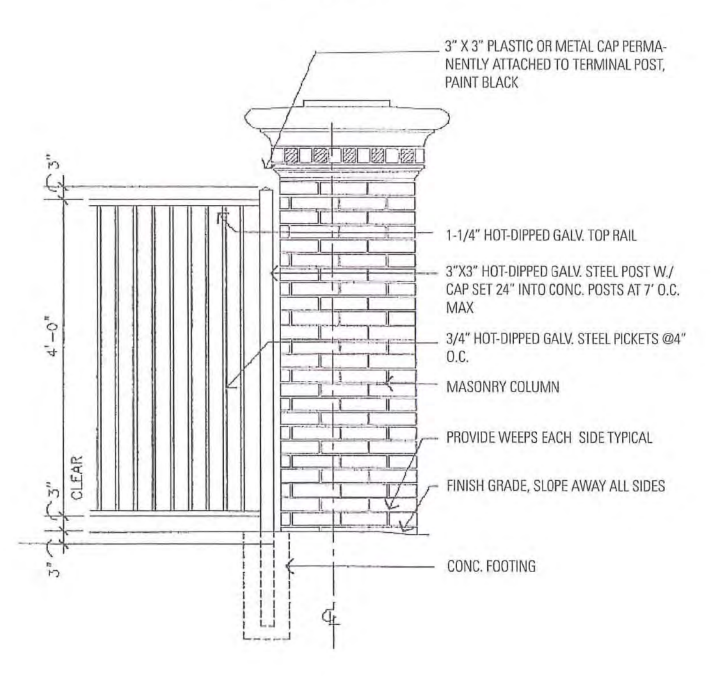


Exhibit 8.10
Wood Fence / Hot-Dipped Galvanized and Painted Fence
Plan View

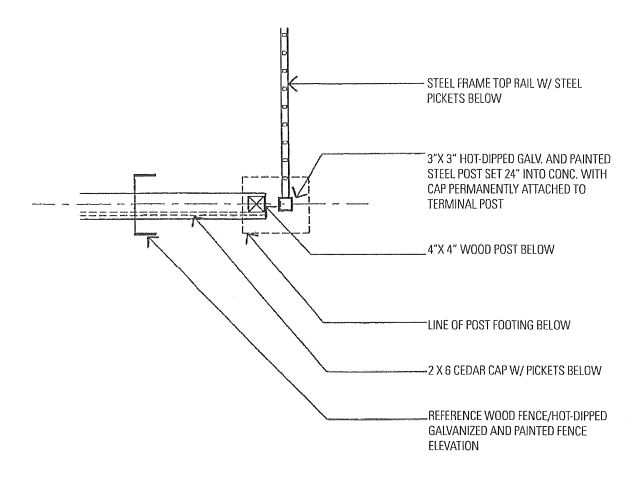
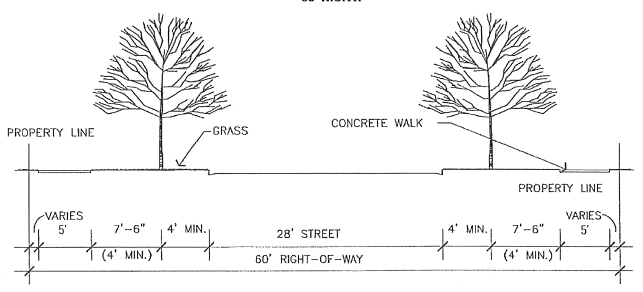
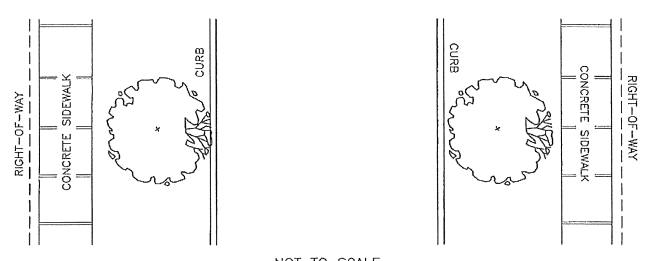


Exhibit 8.11 Public Walk and Street Tree Planting Plan 60' R.O.W.



NOTE:

STREET TREE SPECIES TO BE LIVE OAK (Quercus virginiana) 2 1/2" CALIPER MIN. ARC WILL CONSIDER OTHER SPECIES WITH WRITTEN REQUEST.

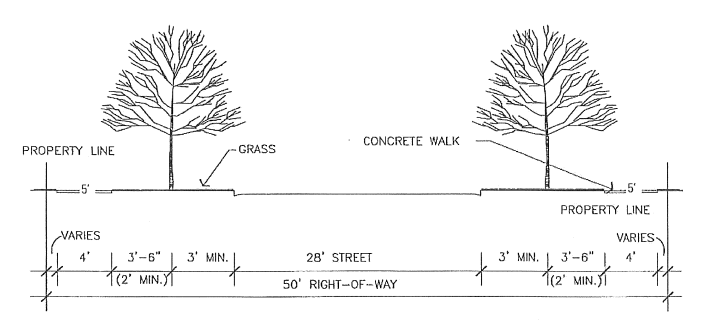


NOT TO SCALE

NOTE:

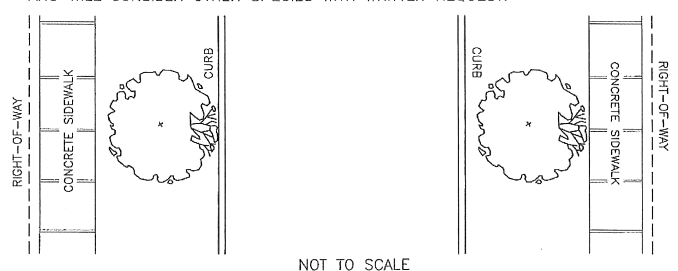
ALL PUBLIC WALK AND STREET TREE PLANTING MUST BE IN ACCORDANCE TO THE STREET TREE GUIDELINES FOR MISSOURI CITY, TEXAS.

Exhibit 8.12 Public Walk and Street Tree Planting Plan 50' R.O.W. For lots 70' wide and above.



NOTE:

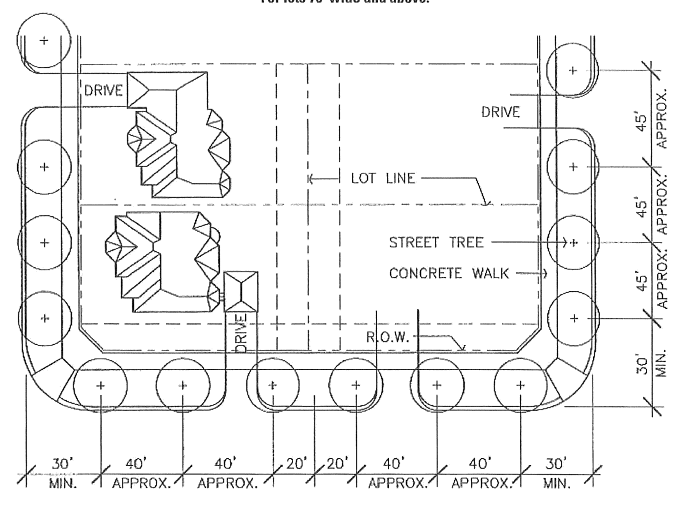
NO TREE SHALL BE PLANTED CLOSER THAN 3' FROM BACK OF CURB OR CLOSER THAN 2' FROM SIDEWALK. ROOT BARRIER WILL BE REQUIRED FOR TREES PLANTED CLOSER THAN 4' FROM BACK OF CURB OR SIDEWALK. STREET TREE SPECIES TO BE LIVE OAK (Quercus virginiana) 2 1/2" CALIPER. ARC WILL CONSIDER OTHER SPECIES WITH WRITTEN REQUEST.



NOTE:

ALL PUBLIC WALK AND STREET TREE PLANTING MUST BE IN ACCORDANCE TO THE STREET TREE GUIDELINES FOR MISSOURI CITY, TEXAS.

Exhibit 8.13
Street Tree Location Detail
For lots 70' wide and above.



NOT TO SCALE

- 2 STREET TREES PER TYPICAL INTERIOR LOT
- 5 STREET TREES PER TYPICAL CORNER LOT

NOTE:

STREET TREE LOCATIONS SHOULD TAKE INTO CONSIDERATION LOCATIONS OF STREET SIGNS (i.e. SPEED LIMIT SIGN, CROSSWALK SIGN, ETC.). TREES ARE NOT ALLOWED IN SIGHT LINE OF TRAFFIC CONTROL DEVICES AND/OR STREET LIGHTS.

LOCATION OF TREE MAY NEED TO BE ADJUSTED AND THEN APPROVED BY THE ARC.

STREET TREE LOCATIONS FOR CUL DE SAC LOTS WILL VARY. BUILDER TO COORDINATE CUL DE SAC STREET TREE LOCATIONS WITH ARC.

Exhibit 8.14.A Lot Planting Plan 50' Wide Lot with 10' Front Setback

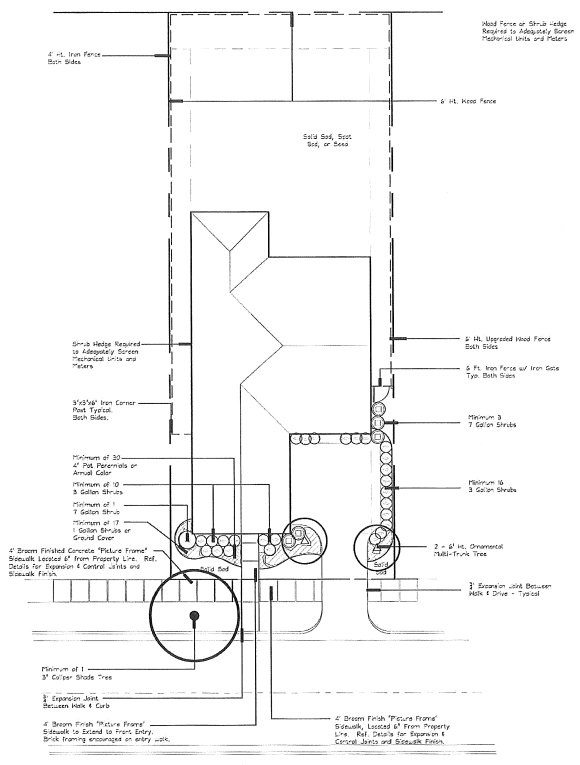


Exhibit 8.14.B Lot Planting Plan Interior Amenity Lot 50' Wide with 10' Front Setback

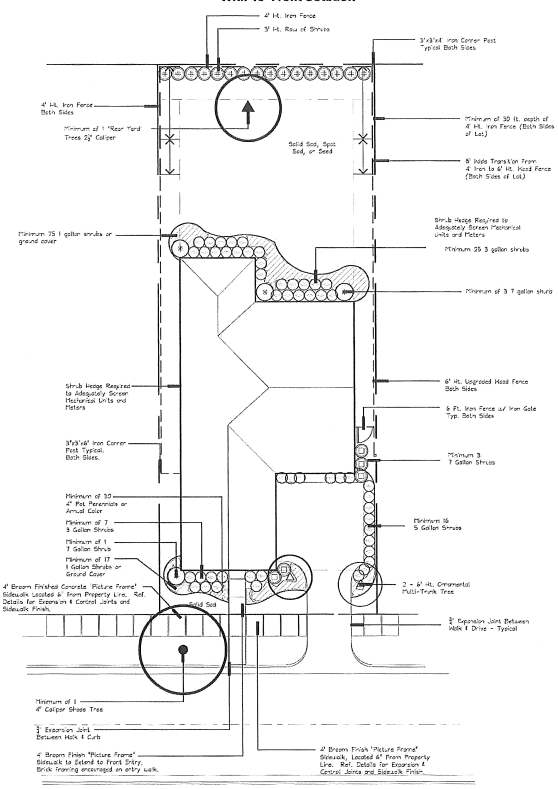


Exhibit 8.14.C Lot Planting Plan Corner Lot 50' Wide with 10' Front Setback

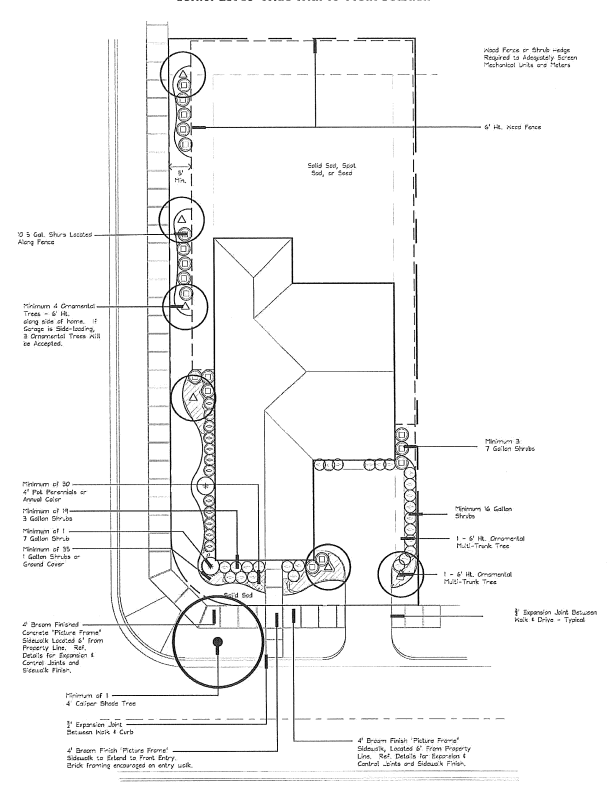


Exhibit 8.15.A Lot Planting Plan Interior Lot 50' Wide

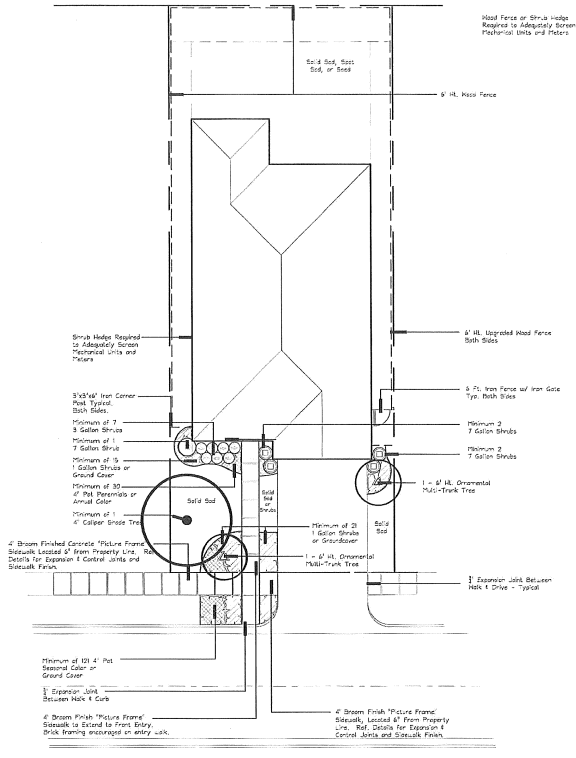


Exhibit 8.15.B Lot Planting Plan Amenity Lot 50' Wide

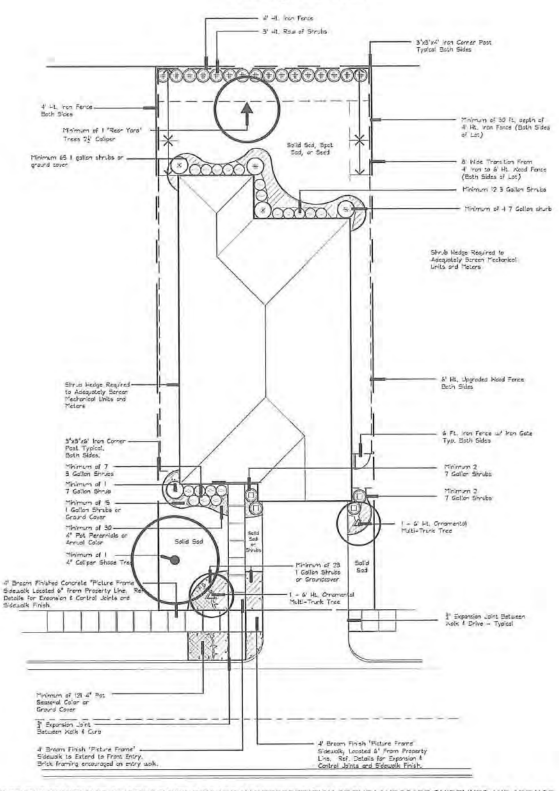


Exhibit 8.15.C Lot Planting Plan Corner Lot 50' Wide

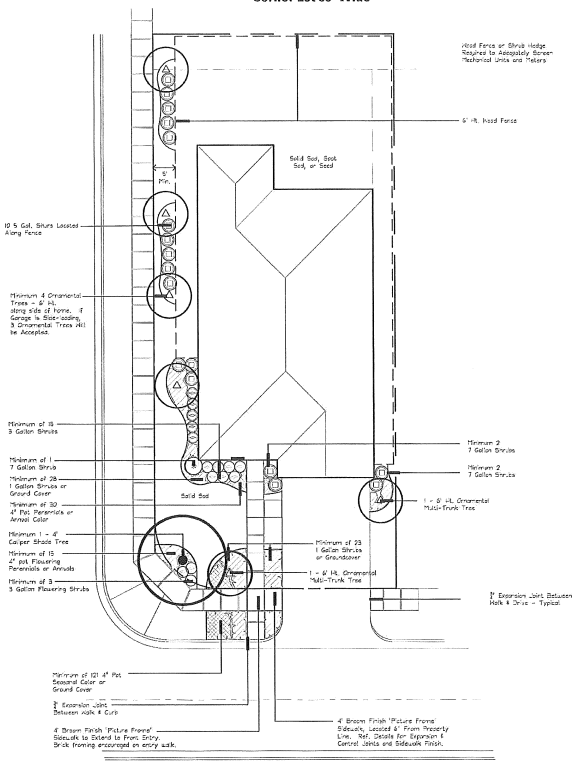


Exhibit 8.16.A Lot Planting Plan Interior Lot 60' Wide and Greater

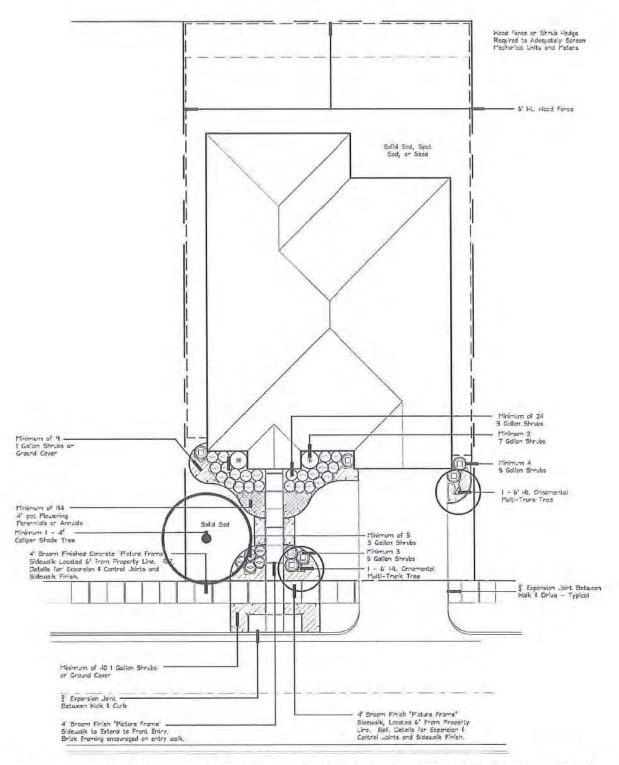


Exhibit 8.16.B Lot Planting Plan Amenity Lot 60' Wide and Greater

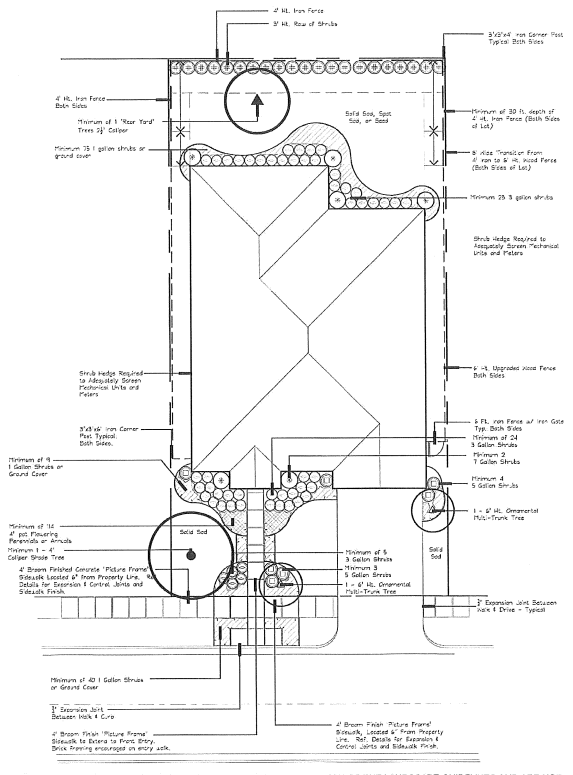


Exhibit 8.16.C Lot Planting Plan Corner Lot - 60' Wide and Greater

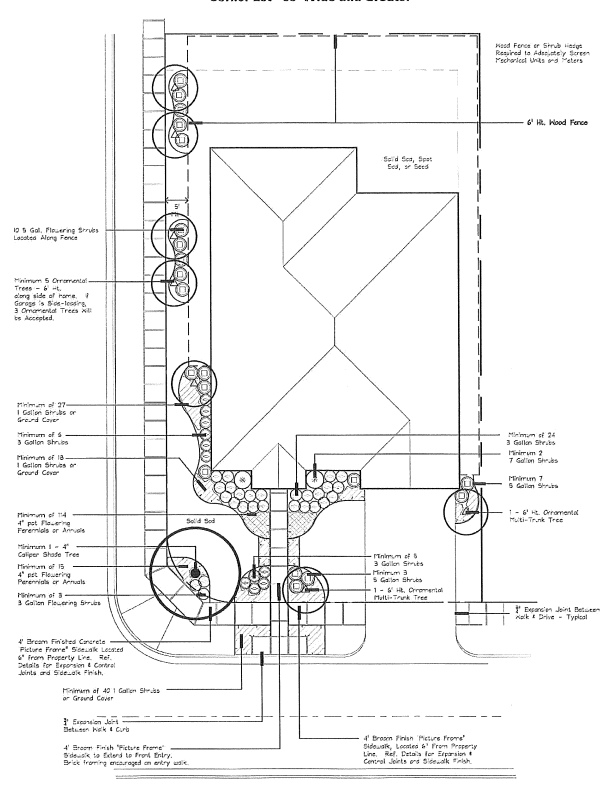


Exhibit 8.17.A Lot Planting Plan Interior 70' Wide Lot and Greater

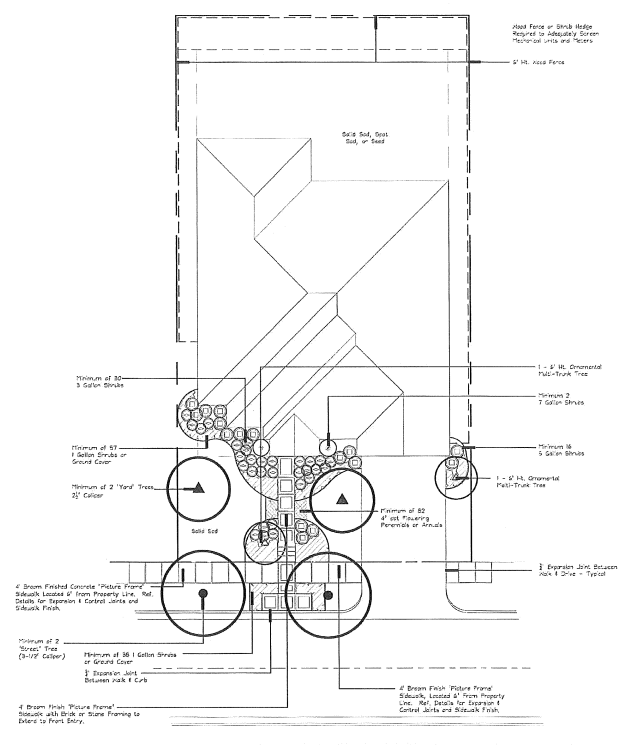


Exhibit 8.17.B Lot Planting Plan Amenity Lot - 70' Wide and Greater

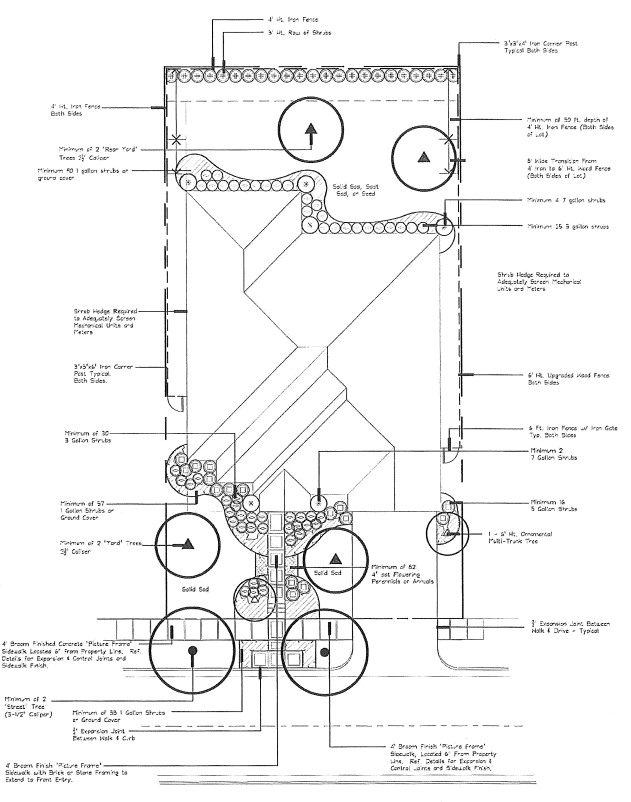


Exhibit 8.17.C Lot Planting Plan Corner Lot 70' Wide and Greater

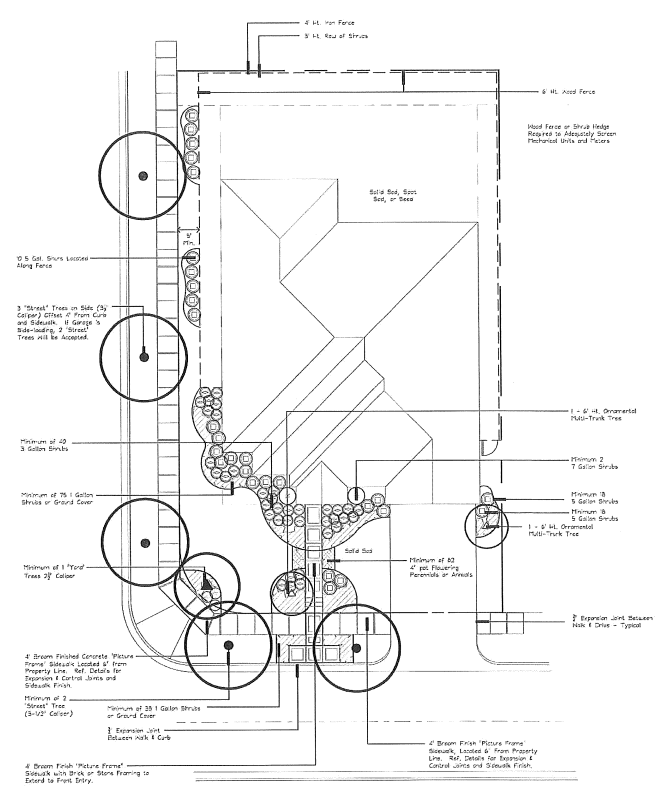


Exhibit 8.18.A Lot Planting Plan Interior Lot 80' Wide and Greater

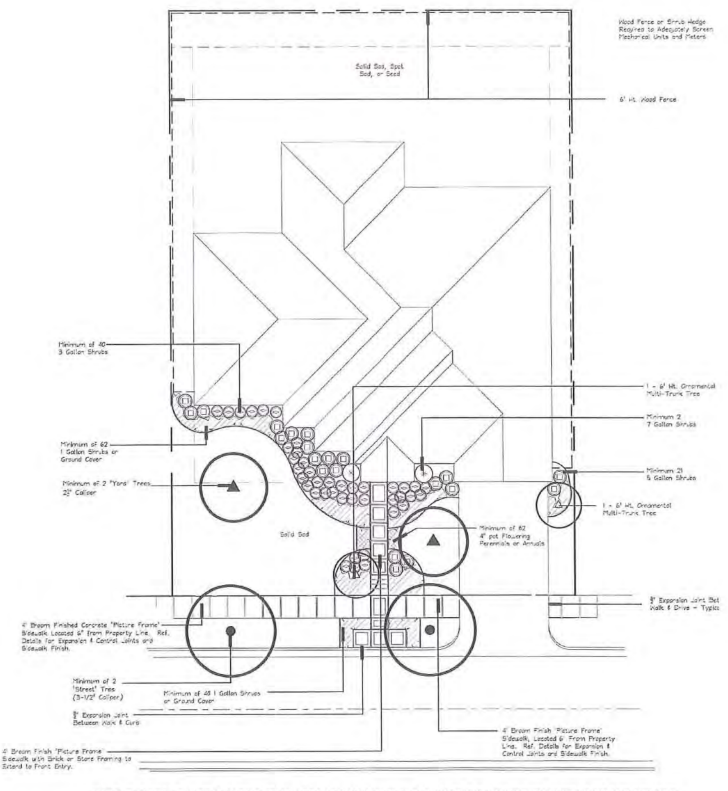


Exhibit 8.18.B Lot Planting Plan Amenity Lot 80' Wide and Greater

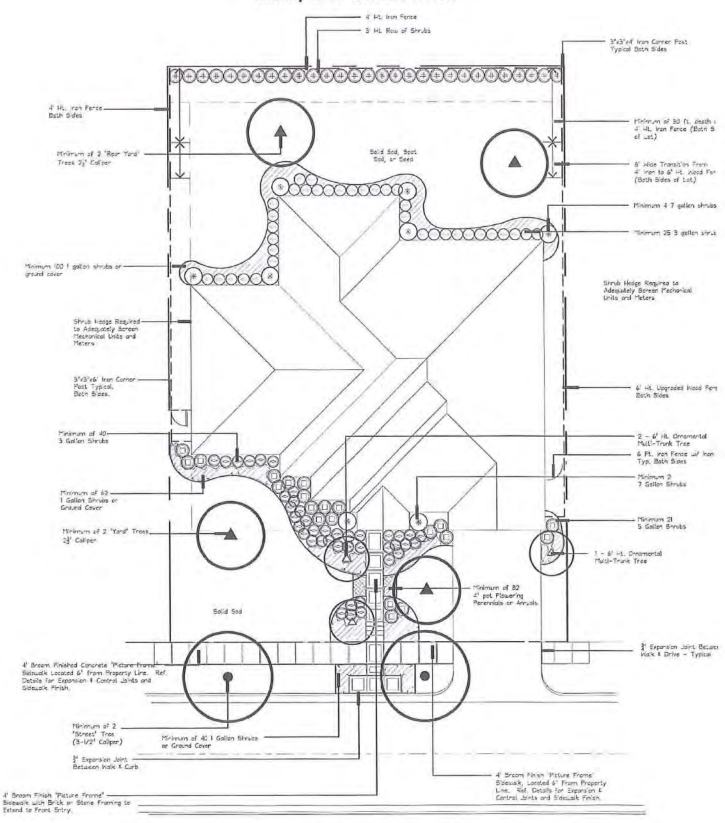


Exhibit 8.18.C Lot Planting Plan Corner Lot 80' Wide and Greater

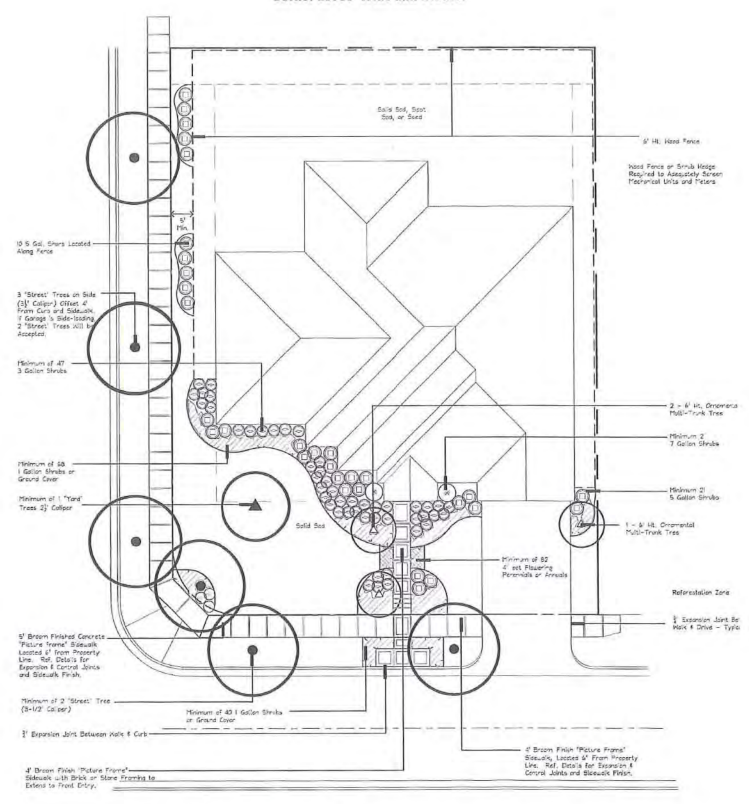


Exhibit 8.19.A Lot Planting Plan 70' Wide and Greater Lot with Rear Garage

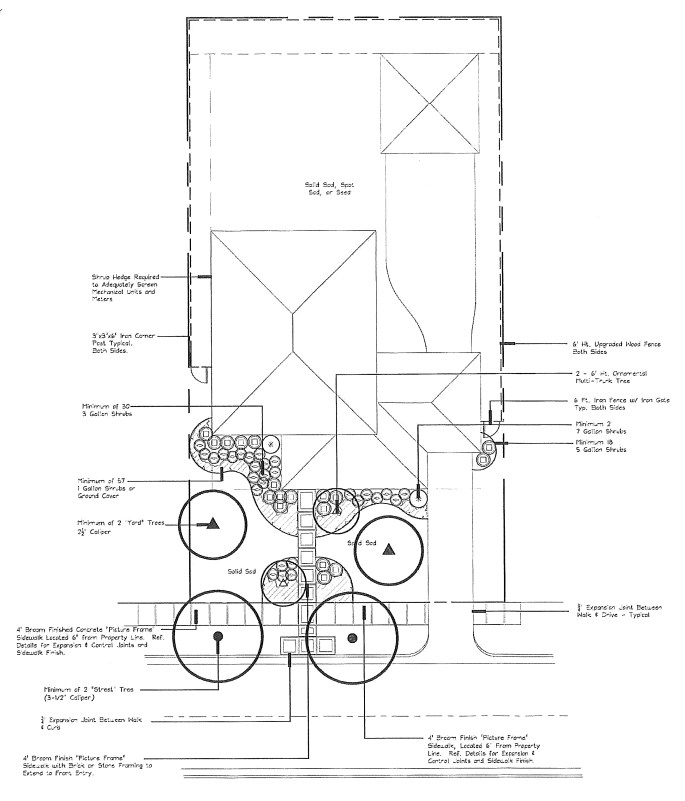


Exhibit 8.19.B Lot Planting Plan 80' Wide and Greater Lot with Rear Garage

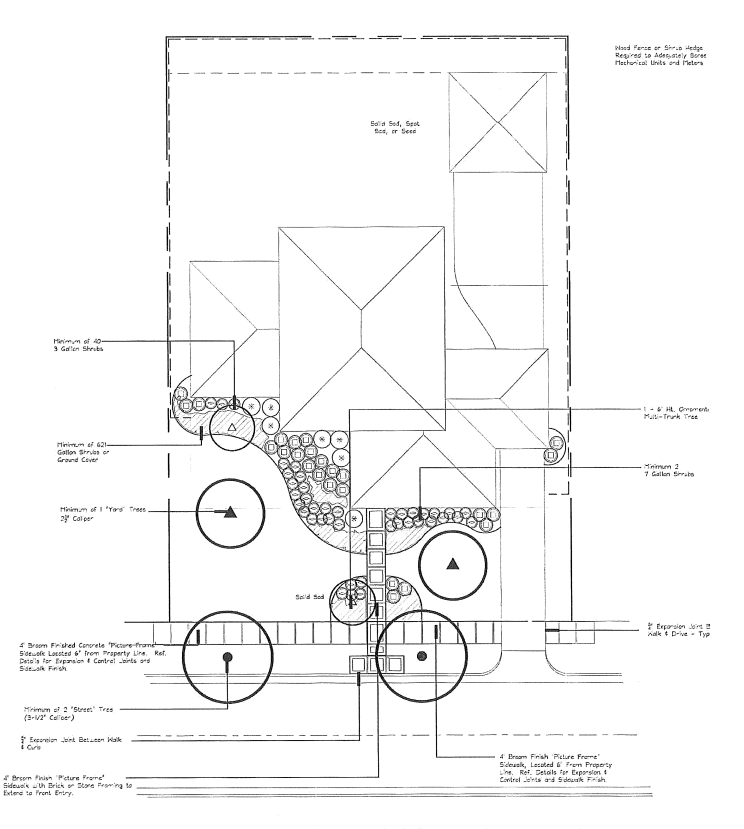


Exhibit 8.20.A Lot Planting Plan Interior Lot 55' Wide Patio Home 15' Setback

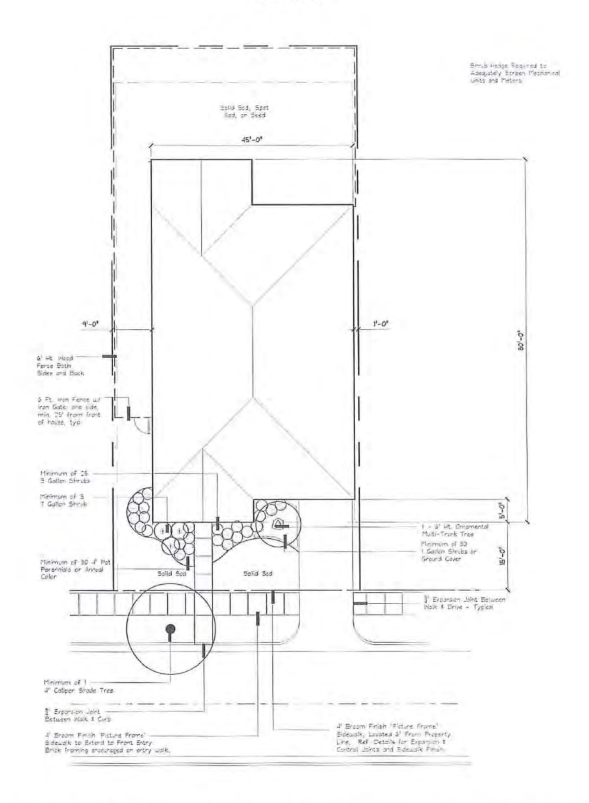


Exhibit 8.20.B Lot Planting Plan Amenity Lot 55' Wide Patio Home 15' Setback

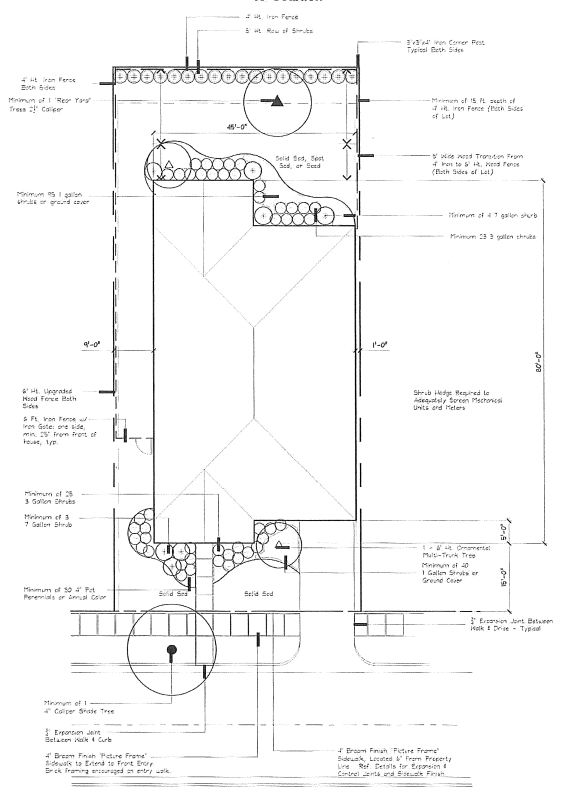


Exhibit 8.20.C Lot Planting Plan Corner Lot 55' Wide Patio Home 15' Setback

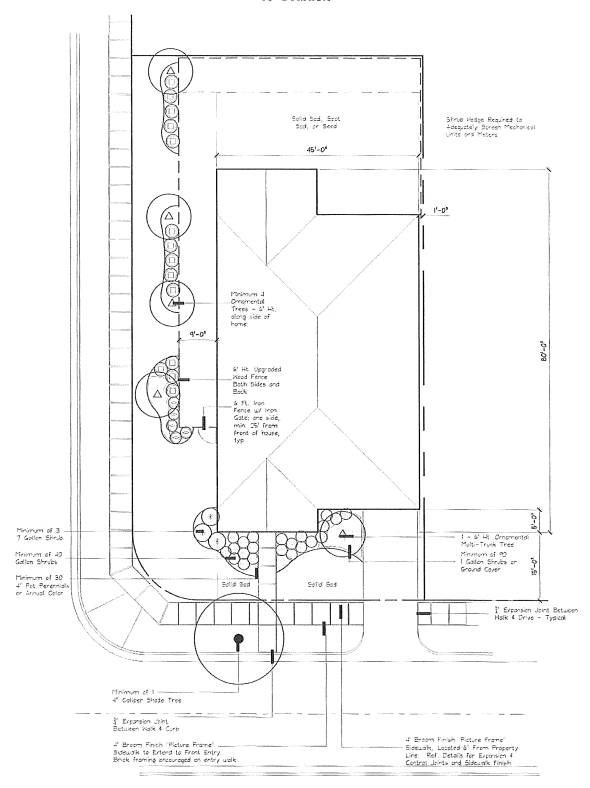
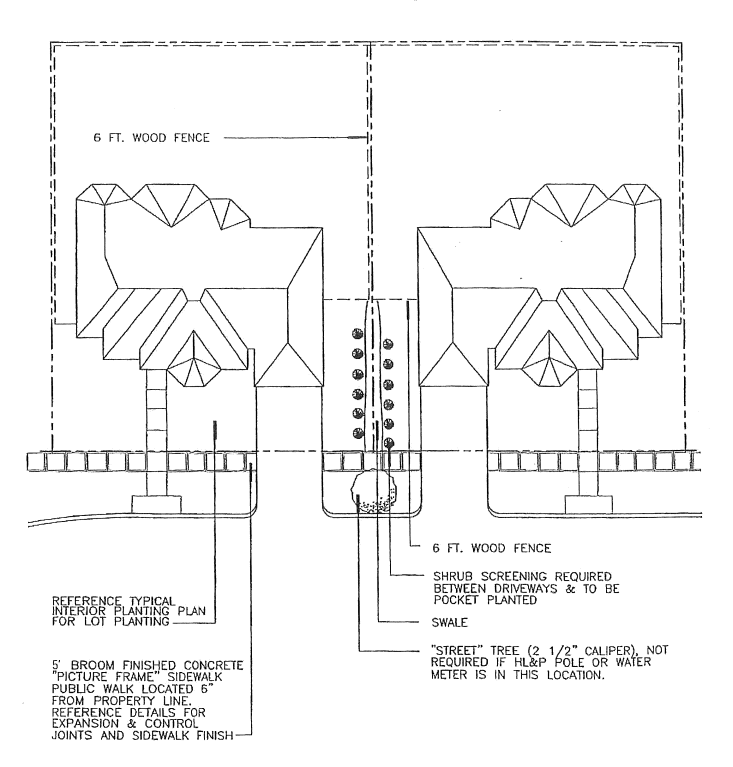
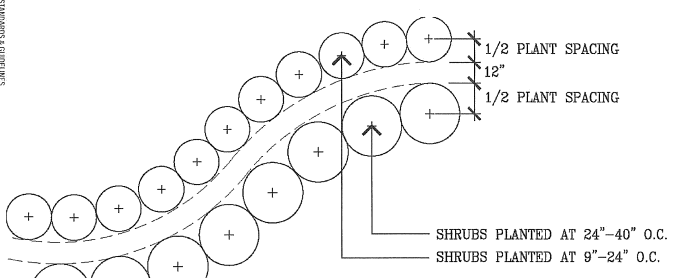


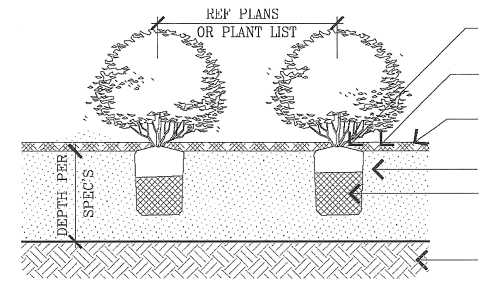
Exhibit 8.21 Common Lot Line Screening Plan With Adjacent Garages





NOTE:

THIS DETAIL IS DRAWN TO SHOW THE INTENDED PLANTING LAYOUT OF ADJACENT SHRUB BEDS ALONG CURVES. CONTRACTOR TO PLANT ALL PERIMETERS OF BED AREAS AS SHOWN AND THEN PLANT THE REMAINDER OF THE BED TRIANGULARLY AT THE SPECIFIED SPACING.



TOP OF ROOTBALL TO BE FLUSH WITH FINISHED GRADE.

FILL BED WITH MIN. 2" DEEP LAYER OF SPECIFIED MULCH.

FINISHED GRADE.

SPECIFIED PLANTING MIX.

CUT TWINE AT TRUNK AND ROOTBALL. REMOVE TOP 1/3 OF BURLAP AND ALL ROPES, WIRES OR CONTAINERS.

UNDISTURBED SUBGRADE.

Exhibit 8.24 Tree Staking Detail

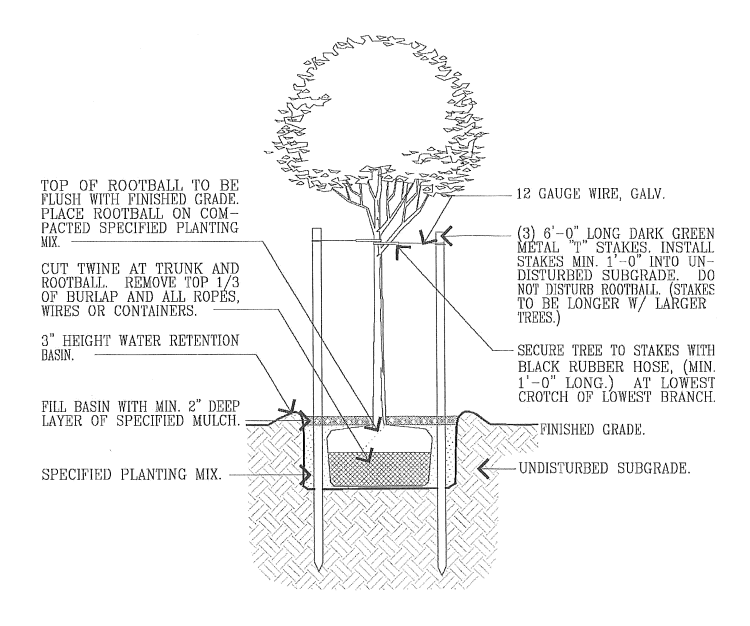


Exhibit 8.25 Entry Walk Detail for Brick Frame Sidewalk

