## EXHIBIT D-2

## RAYZOR RANCH LANDSCAPE STANDARDS SOUTH MIXED-USE DISTRICT-1 AND SOUTH MIXED-USE DISTRICT-2

#### A. Landscaping

- 1. Street Trees shall be provided along all public and private streets consistent with the requirements in Subchapter 7.7.7 of the Denton Development Code.
- 2. All parking lots and areas for vehicle maneuvering or loading must be screened from view from public and private streets by a 10-foot landscape screening buffer. The 10-foot buffer is the area located between the right-of-way and the parking lot. Utility easements are allowed to count towards part of the 10-foot wide right-of-way landscape screening buffer subject to required separation from utilities. The landscape screening buffer shall contain the following items.
  - a. One large tree for every 40 feet or three small accent trees for every 30 feet. If small trees are used, they shall be clustered as appropriate.
  - b. Landscape plantings containing at least one of the following:
    - 1) Xeriscaping landscaping may be planted within the landscape area and shall require water irrigation for a period of 3 years for landscaping to be established. After 3 years, no irrigation is required.
    - 2) A minimum 3 foot high, when mature, continuous row of evergreen shrubs. The shrubs may be grouped and not planted in a continuous row provided that the shrubs overlap to form a continuous buffer.
    - A minimum 3 foot high continuous wall made of any combination of wrought iron, stone, brick, or masonry. If wrought iron is used, vines shall be grown on the wrought iron to help screen the parking lot.
    - 4) A grass or landscaped berm, 3 feet high above the parking pavement surface.
- 3. A minimum of 7% of the total parking area shall be landscaped.
- 4. A minimum of 15% of the total parking area shall be covered by tree canopy at maturity.
- 5. Landscape islands shall be evenly distributed throughout the parking areas at a maximum average spacing of 12 spaces. All landscape islands and endcaps shall be landscaped with sod or groundcover and include one large tree. A linear landscape island between two head-in rows will suffice for this requirement provided that trees are planted in that island at average spacing of 12 spaces.
- 6. A 10 foot landscape buffer is required along the entire property line abutting a singlefamily use or district. The buffer shall include a combination of 6 evergreen and deciduous trees and 25 shrubs per 100 linear feet.
- 7. A minimum of 20% tree canopy at maturity is required.
- 8. See Appendix A for Plant List.

# EXHIBIT D-2a

# RAYZOR RANCH LANDSCAPE STANDARDS – Lot 1, Block 4 of Rayzor Ranch South

Article 1 General Landscape Standards: The following standards apply to the 4.1 acre site at the intersection of Scripture and I-35 service road (NE corner):

#### A. Landscape Plan

- 1. Landscape Plans must be reviewed and approved by the City staff for each phase of the development.
- 2. The site shall maintain a minimum average landscaped area of 20%.

#### B. Open Space Requirements

 The site shall maintain a minimum average open space of 28%. Open space includes all surface areas of the project that are not covered with enclosed buildings, or parking and drive areas. Pedestrian plazas sidewalks covered or uncovered are calculated towards total open space.

#### C. Parking Field Requirements

The site will incorporate the following planting standards in all parking areas:

#### 1. Landscape Islands

There will be a minimum of one planted island for every 15 linear parking spaces. This planting island shall be approximately the same size as one (1) standard parking space. Each island shall contain at least 1 shade tree (2" min. cal.) from the Approved Plant List (see Appendix A). Alternatively, there will be a minimum of one planted island for every 25 linear parking spaces. This planting island shall be approximately the same size as 2 standard parking spaces. Each island shall contain at least 2 shade trees (2" min. cal.) from the Approved Plant List (see Appendix A). Ground cover within the island shall be 100% turf, shrub, planted groundcover. gravel. or mulch or combination thereof. See Diagram 1 for an example layout of landscape islands. The average distance between planting islands shall be 11 linear parking spaces.

## 2. End Islands

There shall also be an end island for every parking row. This end island shall be approximately the same size as one (1) standard parking space. Each island shall contain at least 1 shade tree (2" min. cal.) from the Approved Plant List (see Appendix A). An example of the end islands can be found in Diagram 1. Ground cover within the island shall be 100% turf, shrub, planted groundcover, gravel, or mulch or combination thereof.

## 3. Minor Amendments

The City Manager may approve alternate tree locations utilizing the minor amendment process to avoid conflicts with utilities as defined in the Denton Development Code.

## 4. Tree Spacing From Public Utilities

- a. Water and Wastewater Lines No trees shall be planted closer than nine (9) feet from any public underground water or wastewater utility main unless applicable staff approves a special circumstance. The location of the water or wastewater utility line shall be considered, for distance purposes, to be the surface of the ground above the line.
- **b.** Fire Hydrants No trees shall be planted closer than 10 feet from any fire hydrant.

## Article 2 Buffers and Screening

#### A. Refuse Container Screen

Trash receptacles shall be screened in accordance with Article 1.A.1 of the Rayzor Ranch Architectural Standards. The construction of refuse screening areas must comply with the Solid Waste Criteria Manual and Section 7.12 of the Denton Development Code.

#### **B. Service Corridor Screen**

When adjacent to residential uses, commercial and industrial service corridors shall be screened. Siting and design of such service areas shall reduce the adverse effects of noise, odor and visual clutter upon adjacent residential uses.

#### C. Mechanical Equipment Screen

All mechanical equipment shall be screened from any public right-of-way. Ground mounted equipment can be screened with evergreen shrubbery or masonry or concrete screen wall. Gates, if incorporated in the design of the screen wall, can be constructed of metal. Screening is subject to approval by the appropriate controlling utility.

## D. Outdoor Storage

All outside storage shall comply with the provisions of Section 5.4.4D and 7.7.8E of the Denton Development Code, unless modified by the Architectural Standards.

#### Article 3 Access, Parking, and Circulation Requirements

#### A. External to the Development

#### 1. Vehicular Access / Access Management

The site shall provide access that complies with Access Management principles of location, spacing and sharing of curb cuts, and shall provide adequate stacking distance for all entrances.

#### 2. Pedestrian Access

All developments shall provide pedestrian access by linking to any adjacent sidewalk(s), multi-use path(s) or public transportation stop.

#### B. Internal to the Development

#### 1. Vehicular Circulation

- a. Internal circulation shall be well defined by use of end caps and landscaped areas.
- b. Cross Access: Prior to division of property, circulation and access standards shall be applied and, if necessary, cross easements shall be required so that access to all properties created by the subdivision can be made from shared curb cuts.

## Article 4 Parking Lot Landscaping and Screening Standards

In addition to Article 1 above, all parking lots, which for purposes of this section, include areas of vehicle maneuvering, parking, and loading, shall be landscaped and screened as follows:

#### A. Landscape Standards

- 1. A minimum of 10% of the total parking area shall be landscaped.
- A minimum of 22% of the required parking shall be covered by tree canopy. The tree canopy goal within the parking area shall be 25%. Staff will work with the applicant to provide flexibility in the event of utility conflicts or other unforeseen circumstances.
- 3. The tree species shall be an appropriate shade tree and shall be selected from the Approved Plant List (see Appendix A).
- Poly-coated chain link fencing is allowed for security and utilitarian purposes, but is not considered a screening fence. The poly-coated chain link fence cannot be visible from public roads or pedestrian areas.

#### B. Screening at Right of Way:

Parking is allowed in front of a building if the parcel meets the following design standards.

- Parking lots shall be separated from the street frontage by a minimum 15 foot wide Right-of-Way Screening Landscape Area to reduce visual impacts.
- The minimum 15 foot wide Right-of-Way Screening Landscape Area is the area located between the right-of-way and the parking lot. Utility easements are allowed to count towards part of the 15-foot wide Right-of-Way Screening Landscape area subject to required separation from utilities.
- The number of large trees required will be calculated by providing one (1) large tree for every 45 linear feet of the Right-of-Way Screening Landscape Area. The required numbers of trees do not have to be planted on 45-foot centers, but can be clustered.

- 4. A minimum of three small accent trees clustered every 30 linear feet within the Right-of-Way Screening Landscape Area may be substituted for the large tree requirement.
- 5. At least one or any combination of the following shall be used to help screen the parking lot:
  - a. Xeriscape landscaping may be planted within the Rightof-Way Screening Landscape Area. Xeriscape landscaping shall require water irrigation for a period of three years for landscaping to be established. After 3 years, no irrigation is required;
  - b. A minimum three foot high, when mature, row of evergreen shrubs planted within the Right-of-Way Screening Landscape Area. The shrubs may be grouped and not planted in a continuous row provided that the shrubs overlap to form a continuous buffer; or
  - c. A minimum three-foot high continuous wall made of any combination of wrought iron, masonry, or stone within the Right-of-Way Screening Landscape Area. If wrought iron is used, vines shall be grown on the wrought iron to help screen the parking lot.
  - d. A grass or landscaped berm, three feet high above the parking pavement surface.

#### Article 5 Tree Maintenance and Tree Mitigation

- A. Each replacement tree shall have a minimum caliper of two (2) inches, measured six (6) inches above grade and must be at least five (5) feet tall when planted.
- B. All replacement trees must be Large Canopy Trees from the Approved Plant List found in Appendix A.

- C. A performance bond is required prior to the issuance of a building permit for each phase of Rayzor Ranch. The purpose of the performance bond is to ensure that the landscape and trees are planted and well maintained. Upon completion of the three (3) year establishment period for all plantings within the Rayzor Ranch project, the City shall inspect the trees to determine if 90% of the trees are healthy and have a reasonable chance of surviving to maturity. Upon such a finding, the City shall release the performance bond. If the applicant does not take remedial steps to bring the property into compliance, the City shall make demand for payment of the bond. The City may use all legal remedies to enforce this requirement, in addition making demand on the bond.
- Cl. Tree mitigation will also be subject to the criteria established in Section 4.8.8 of the Rayzor Ranch District.

#### Article 6 Amendments to the Landscape Plan

The City Manager may authorize minor changes in the landscape plan and plant materials that otherwise comply with the Overlay District ordinance and do not:

- 1. Reduce the perimeter landscape buffer strip shown on the original landscape plan;
- 2. Detrimentally affect the original landscape plan's aesthetic function relative to adjacent right-of-way or surrounding property; or
- 3. Detrimentally affect the original landscape plan's screening or buffering function.

# Appendix A **Approved Plan List**

#### Canopy Trees

Mature Canopy 314-1256 sq. ft. - Site Design Criteria Manual

Common Name	Scientific Name	
Soapberry	Sapindus drummandii	
Bald Cypress	Taxodium distichum	
Black Locust	Robina pseudoacacia	
Eastern Red Cedar	Juniperus virginiana	
Cedar Elm	Ulmus crassifolia	
Texas Mesquie	Prosopis glandulosa	
Chinguanpin Oak	Quercus muhlenbergii	
Post Oak	Quercus stellata	
Live Oak	Quercus virginiana "Highrise"	
Shummard Red Oak	Quercus shumardii	
Texas Red Oak	Quercus texana	
Chinese Pistache	Pistacia chinensis	
Ginko	Ginko bilboa	
Green Ash	Fraxinus pennsylvanica	
Texas Ash	Fraxinus texensis	
Bur Oak	Quercus macrocarpa	
Bigtooth Maple	Acer grandidentatum	
Foster Holly	Ilex x attenuata "Fosteri"	
Caddo Maple	Acer saccharum "Caddo"	
Pecan	Carya illinoinensis	
Southern Magnolia	Magnolia grandiflora	
River Birch	Betula nigra	
	-	

#### Ornamental Trees

Mature Canopy 79-314 sq. ft. - Site Criteria Manual

|--|

# ommon Name Scientific Name

American Smoketree	Conius obovalus
Crape Myrtle	Lagerstromia indica
Desert Willow	Chilopsis linearis "Warren Jones"
Downy Hawthorne	Crataegus mollis
Hawthorn	Crataegus spp.
Mesquite Tree	Prosopis glandulosa
Mexican Plum	Prunus mexicana
Mexican Redbud	Cercis canadensis var mexicana
Possumhaw Holly	Llex décidua
Prairie Flameleaf Sumac	Rhus lanceoiata
Red Bud	Cercis canadensis
Reverchon Hawthorn	Crataegus reverchronis
Rusty Blackhaw	Viburnum rufidulum
Texas Persimmon	Diospryros texana
Texas Sophora	Sophora affinis
Vitex	Vitex agnus-castus - "LeCompte"
Wax Myrtle	Myrica cerifera
Yaupon Holly	Ilex vomitoria

## Shrubs

AgaritaMahonia (Berberis) tButtonbushCephalanthus occideSesert SpoonDasyliron spp.Dwarf Buford HollyIlex cornuta "Dwarf toDwarf Wax MyrtleMyrica pusiliaDwarf Yaupon HollyIlex vomitona "NanaEbbing's SilverberryEleagnus ebbengeiFalse IndigoAmorpha fruticosaFoster HollyIlex x attenuaaFragrant SumacRhus aromactica	ntilis Buford"
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Fragrant Sumac Rhus aromactica	
5	
Glossy Abelia Abelia x grandoflora	
Hardy Plumbago Ceratostimgma plum	baginoides
Indian Hawthorn Rhaphiolepios indica	
Knockout Rose Roa "Knockout"	
Purple Smoke Tree Cotinus coggygria 'R	oyal Purple'
Red Yucca Hesperaloe parviflor	
Rosemary Rosmarius officinalis	
Sacahuista Nolina texana	
St. John's Wort Hypecum perforatun	é -
St. John's Wort Hypericum beanii	
Texas Sage Leucophyllum frutes	cens
Malvaviscus	rboreus var.
Turk's Cap drummondoni	
Waxleaf Ligustrum Ligustrum japonica "	Texana"
Western White	
Honeysuckle Lonicera albiflora	
Yucca Yucca app.	

## Grasses / Ground Cover / Vines

Common Name	Scientific Name
Asian Jasmine	Trachelosperum asiaticum
Aster	Aster spp.
Bermuda Grass	Cynodon dactylon
Blackfoot Daisy	Melampodium leucanthium
Bracken Fern	Pteridum aquilnum
Buffalo Grass	Bucchloe dactyiodes
Bushy Bluestem	Andropgon Glomeratus
Butterfly Weed	Asclepias tuberosa
Cactus	Opuntia spp.
Coconut Thyme	Thymus pulegioides coccineus
Coneflower	Rudbeckia fulgida
Cross Vine	Bignonia capreoiata
Daylilly	Hermerocallis "Hyperion"
Desert Sage	Salvia gregii

Dwarf Fountain Grass Englemann Daisy **Evening Primrose** Giant Liriope Gray Rush Hameln Grass Inland Sea Oats Kentucky Wisteria Lady Banks Rose Lindheimer's Muly Little Bluestem Grass Little Bunny Fountain Grass Lirope Maiden Grass Mexican Feather Grass Muhly Grass Orange Wedelia Prairie Zinnia Purple Cornflower Purple Wintercreeper Russian Sage Sideoats Grama Splitbeard Grass Switchgrass Texas Green Eyes Texas Sage Trumpet Honeysuckle Vine Trumpet Vine Turfallo grass Virginia Creeper White Sagebrush Yellow Elder

Pennisetum alopecuroldes 'Hamln' Englemannia pinnatifida Oenothera speciosa Lirope gigantea Juncus effusus Pennisetum alopecuroides "Hemeln" Chasmanithuim latifolium Wisteria macrostachya Rosa banksiae Muhlenbergia lindheimeri Schizachyrium latifolium alopecuroides Pennistemum "Little Bunny" Lirope muscari Miscanthus sinensis "Gracillimus" Nasella(Stipa) tenuissima Muhienbergia spp. Wedelia hispida Zinnia grandiflora Echinacea pupurea Euonymous fortunei Perovskia atriplicfloia Bouteova curtipendula Andropogon tenarius Panicum virgatum Berlandiera texana Leucophyllum frutescens Lonicera sempervirens Camsis radicans

Lonicera sempervirens Camsis radicans Bouteloua dactyloides Parthenocissus quinquefolia Artemesia ludoviciana Tacoma stans

# Appendix B Tree Mitigation Chart

#### Rayzor Ranch Mitigation Chart

#### North Site

Total caliper inches of trees taken down and still remaining is 7713. 161 caliper inches of the 7713 are Quality/Protected Trees 5524 Caliper inches of the 7713 inches were taken down 2189 Caliper inches of the 7713 inches are remaining

7713 inches -161 Inches of Quality/Protected Trees = 7552 inches

7552 are Secondary Trees requiring 12.5% mitigation = 944 caliper inches

161 are Quality/Protected Trees requiring 1:2 or 1:1.5 mitigation At the worst case scenario 1:2 = 322 caliper inches

Total caliper inches to mitigate = 944 + 322 = 1266 inches This is 633 trees (assuming mitigation is with 2" caliper trees)

#### South Site

Trees to Preserve: 3 Quality Trees = 42.4 inches 2 Protected Trees = 43.5 inches Total caliper inches to preserve = 85.9 inches

Trees to Mitigate: 34 Quality Trees = 351.1 inches 6 Protected Trees = 298.6 inches 2 Large Secondary = 49.4 inches 18 Secondary = 23.25 inches Total callper Inches to mitigate = 457.25 inches This is 229 trees (assuming mitigation is with 2" caliper trees)

Mitigation Total of North and South Sites = 1724.25 inches
Preservation Total of North and South Sites = 85.9 inches

"This mitigation plan is a proposed plan. If any transplanted trees die within the first year, the developer will replace the trees with the equivalent number of caliper inches.

# Appendix C Landscape Chart

## Rayzor Ranch South Campus Landscape Chart

#### Rayzor Ranch Landscape Charts

North Site 153.37 +/- Acres		Base Zoning	Base Zoning			Proposed Overlay District Amendment			Preliminary Calculations		
				Minimum	Minimum		Minimum	Minimum		Öpen	Canopy
			Base Zoning	Landscaped	Canopy	Proposed Ove	Landscaped	Canopy	Proposed Zon	Space	Coverage
Subarea 1 - Residential	esidential	45.10 Acres	NR-J	55%	SUN	NR 31NRMU	40%	45%	NR 3	43.0%	42.0%
		4	NRMU-12	40%	45%		A.,		1		-
		108.21 Acres	CM-G	20%	30%	RCC-D	10%	20%	ACC-O	21.0%	28.0%
iubarea 2 - M	acketprace	TUB.21 ACTES				1144 10	1077	1.0.00	1.00.0		1 20.07
iubarea 2 - M	acketprace	100.21 Actes	NRMU	20%	40%			1			1 20.07

South Campus (Approximately 220 Acres)	Base	Zoning Require	ments	Rayzor Ranch South Campus Overlay			
	Approximate Land Area (Acres)	Base Zoning	Minimum Esistiscapoli Area	Minimum Canopy Coverege	Open Space	Minimum Landscaped Area	Misimum Canopy Coverage
Town Center District (RR-1) / RR-2 and South Mixed Use (Hotel RR O.SF.MF.P)	160	RCC-D	10%	20%,	28%	24%	25%
South Mixed Use (SP)	20	NRMU	20%	40%	48%	40%	41%
South Mixed Use (MF.O.RR.BH.Holes,P)	40	NRMU	20%	40%	20%	20/%	40%

Land areas do not include Gook Ofektren's, Public Roads, CME site or Chill Site



