

## LANDSCAPE & SCREENING PLAN CHECKLIST

PROVIDE COMPLETED CHECKLIST SIGNED BY PREPARER WITH SUBMITTAL \*This checklist is not all-inclusive of all City ordinance and standards.

## **GENERAL**

- □ Site boundaries, bearings and dimensions, lot lines, site acreage and square footage.
   □ Location map, north arrow, scale, title block (located in the lower right hand corner) containing the following information: proposed subdivision name, block designation, lot number, acreage, Abstract/Survey name and number, City Project Number to be provided at time of submittal, and preparation date.
   □ Landscape architect's seal with signature and date of signing.
   □ Name, address and phone number, and email of
- owner, applicant, and Landscape Architect.

  ☐ Base information as required on the Site Plan
  Checklist including but not limited to:
  Existing and proposed improvements within 7
- Existing and proposed improvements within 75 feet of the subject property, subdivision name, zoning, and land use description of property adjacent to the subject property
- Existing and proposed building locations, pavement, parking areas and structures, drive aisles, loading and unloading areas,
- Screening walls, retaining walls, fences,
- Sidewalks and barrier free ramps compliant with A.D.A. and T.A.S. requirements.
- Existing and proposed easements (utility, fire lane, visibility access and maintenance, public way access, drainage, and drainage and detention, etc.). Depict existing and proposed franchise utility easements.
- Existing topography at two (2) foot contours or less and proposed at two (2) foot contours or less
- Natural features to be preserved including: tree masses, flood plains, drainage ways and creeks
- Proposed detention areas, inlets, culverts and other drainage structures on-site and adjacent to the site
- Water and sanitary sewer mains and service lines with sizes, valves, fire hydrants, manholes, and other structures on and adjacent to the site.

- ☐ Plant materials, selection, size, location and coverage etc:
  - Location, size and species of all existing trees to be preserved and size in DBH
  - Selected from the Directors approved list and are appropriate for the Landscape Zone
  - Designation and location of all trees and plants including replacement trees (tree mitigation)
  - Provide 12 trees per acre.
  - Location of all plants, with appropriate spacing
  - Legend with botanical and common names, and sizes of plant materials.
  - Trees comply with the size requirements as follows:
    - (3) inch caliper tree
    - (2) inch caliper with verification that tree has not been "headed back"
  - Details and specifications for tree planting, soil preparation, and other applicable planting work. Tree specifications comply with American Standards for Nursery Stock.
  - No more than 45% of same species of shade trees are shown on the drawings.
  - A 4' min. distance between tree trunks and, concrete pavement and utilities.
  - 6' min. distance between trees and back of street curbs.
  - Complete coverage of landscape area to be planted. Provide proper spacing of trees and other plants. (show plants not less than 75% of mature size.)
  - Specify a layer of fibrous mulch around trees and in shrub beds. Keep root flare exposed.
  - Maintain a (3') radius vegetation free zone around fire hydrants to allow proper operation.
  - Shrubs shall not exceed 30" height and Trees shall have a minimum clear trunk height of 9' in VAMs. (see Engineering Standards)

## **LANDSCAPE REQUIREMENTS (§4.02)**

- Landscape tabulations showing how landscape requirements have been met, including tree mitigation requirements.
   City standard landscape, irrigation and tree protection. Notes (See Landscape & Tree Protection Notes in this
- □ Provide street frontage type S1, S2, S3, or S4. (§4.02.05)
   □ Provide Façade Landscape (F1 for retail or F2 for
- Office/ Non-retail). (§4.02.07)

  ☐ You may provide and optional Ceremonial Drive D1.
- (§4.02.08)

  ☐ Provide appropriate Screening Buffer B1, B2, B3, B4, or B5. (§4.03.03)

Updated: 8/26/19

packet).

	Landscape Water Use Requirements  Designation of Landscape Zones used to calculate the ELWU: Natural Landscape, Water Resource, High-Water Usage Landscape Zones on the drawings. (§4.02.09)  Landscape Water Use Calculations pursuant to Use the Landscape Water Calculation located at:  www.FriscoTexas.gov/Departments/Planning Development/Documents/LWA_Calculator.xls	<ul> <li>□ Provide screening pursuant to §4.03.06. Screening for Loading Docks and Service Areas (50' landscape buffer).</li> <li>□ Provide entry walls pursuant to §4.03.09. Entry Wall Standards for Subdivisions.</li> <li>NONRESIDENTIAL DESIGN STANDARDS (§4.03)</li> <li>□ Provide 30' landscape buffer and two rows of trees pursuant to §4.08.02</li> </ul>
	Irrigation Requirements (§4.02.09)	LICABLE ODEN CDACE DECLUDENTAINTS (\$4.42)
	<ul> <li>Irrigator's seal including signature and date of signing</li> <li>All areas within 10' of a curb, if irrigated, use only approved high efficiency nozzles or drip irrigation.</li> <li>Design irrigation system in hydro-zones that match Landscape Zones.</li> </ul>	USABLE OPEN SPACE REQUIREMENTS (§4.13)  □ Provide open space with trees pursuant to §4.13.01. Patio Home (PH) and Townhome (TH) usable Open Space □ Provide landscaping pursuant to §4.13.02. Multifamily – Usable Open Space Requirements □ Provide open space and landscape features
	Comply with (Irrigation Ordinance 08-12-103):	including detention/ retention ponds, pursuant to
_	automatic master valve included in the system	§4.13.03. Nonresidential Open Space
	Y-strainer included in detail of backflow	Requirements.
	prevention device	REFERENCE THE FOLLOWING
	- head-to-head coverage design	Zoning Ordinance
	location and type of ET based controller	Subdivision Ordinance
	<ul> <li>legend summarizing the type and size of all components of the system including manufacturer name and model numbers</li> </ul>	
	<ul> <li>static water pressure (PSI) at the point of connection</li> <li>flow rate in GPM</li> <li>system design pressure (PSI) for each valve</li> <li>water meter location and size</li> </ul>	By signing this document, I attest that this plan complies with the Zoning and Subdivision Ordinance, Engineering Standards and all other applicable codes and ordinance of the City of
	<ul> <li>installation details</li> <li>Show residential street sections with tree locations</li> </ul>	Frisco.
_	compliant with R1 and R2. (§4.02.10)	
	Indicate street tree species and percentages of	
	each species to be used as street (parkway)	
	Construction details and cross sections where	Preparer's Name:
	applicable including structural details as sealed by	
	a registered engineer	
		Preparer's Signature:
	DEFAUNC CTANDARDS (S4 00)	
	REENING STANDARDS (§4.03)	
	Where multifamily adjoins a single-family area, provide Site Screening Type B1, B2, B3, or B4.	
_	(Subdivision Ordinance Section 8.06).	
	Required Screening	
	Provide screening pursuant to §4.03.05. Screening	
	of Outside Storage and Display	