

## PRELIMINARY SITE PLAN CHECKLIST

### PROVIDE COMPLETED CHECKLIST SIGNED BY PREPARER WITH FILING

DO NOT STAPLE

\*No documents are to be stapled at time of filing

This checklist is not all-inclusive of all City ordinances and standards.

#### **GENERAL**

- ☐ Submit all documents specified on the Required Documents checklist with a signed copy of the Required Documents checklist.
- ☐ All plans shall be 24" x 36" and folded
- ☐ Submit a disk with all plans plans will be date stamped electronically.
- ☐ City Action block placed above title block:

ACTION					
АР	PROVED	DENIED			
STAFF			1.11.1		
	Date		Initials		
P&Z	Date		Initials		
Neighborhood#					
See the Staff Approval Letter or P&Z Result Memo for any conditions associated with the approval of the project.					

#### **PRELIMINARY SITE PLAN DETAILS**

At a minimum, a Preliminary Site Plan shall depict the following information:

- ☐ Site boundaries, bearings and dimensions, lot lines, site acreage and square footage, and approximate distance to the nearest cross street
- □ Location map (single line drawing), north arrow, and scale
- ☐ Title block (located in the lower right-hand corner) containing the following information: type of plan, proposed subdivision name, block designation, lot number, acreage, Survey name and Abstract number, City Project Number (to be provided with submittal) and preparation date
- ☐ Legend, if abbreviations or symbols are used
- □ Name (company name and contact name), address and phone number of owner, applicant, and surveyor and/or engineer.
- ☐ Estimated use(s) and size of all buildings and amount of required parking per use. The exact location of the buildings is not required.
- ☐ The general design of adjacent public street improvements and right-of-way including existing or

- proposed deceleration lanes, median openings and left turn bays, location of driveways, drive aisles, cross access between internal developments, and access to properties adjacent to the subject site.
- ☐ Required landscape edges and buffers adjacent to thoroughfares and bordering properties
- Existing natural and hydrological features including wetlands.
- ☐ Location of centralized or concentrated open spaces, screening and other site improvements
- ☐ Shade fire lane, access and utility easements with 10% gradation.
- ☐ For non-residential and multi-family developments, provide site data summary table using the following format:
  - For multi-lot developments, provide a column for each lot and a row for development totals
  - \_\_ Zoning
  - \_\_ Proposed Use(s)
  - Lot Area, excluding right-of-way (square footage and acreage)
  - Building Area (gross square footage)
    - List the Square footage of each use
  - Building Height (feet and number of stories)
  - \_\_\_ Lot Coverage
  - Floor Area Ratio (for non-residential zoning)
  - \_\_ Total Parking Required (with ratio(s))
  - \_\_ Total Parking Provided
  - \_\_ Total Handicap parking required
  - \_\_ Total Handicap parking provided
  - \_\_ Total Bicycle Parking Required
  - \_\_ Total Bicycle Parking Provided
  - Square footage of Impervious Surface
  - \_\_ Usable Open Space Required
  - \_\_\_ Usable Open Space Provided
  - Note: "Handicap parking is provided in accordance with ADA standards"
  - Number of dwelling units with number of bedrooms by building/phase for multi-family and urban living developments, if applicable
- $\square$  Show the location of the open space.
- ☐ City of Frisco Site Plan Notes:
  - 1. Any revision to this plan will require city approval and will require revisions to any corresponding plans to avoid conflicts between plans.

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- 2. Open storage, where permitted, shall be screened in accordance with the Zoning Ordinance.
- 3. Buildings with an aggregate sum of 5,000 square feet or greater on a lot shall be shall have automatic fire sprinklers installed throughout all structures. Alternative fire protection measures may be approved by the Fire Department.
- 4. All signage is subject to Building Inspection Division approval.
- 5. All fences and retaining walls shall be shown on the site plan and are subject to Building Inspection Division approval.
- 6. When used, wheel stops shall be installed so that all surface parking spaces are a minimum of 18 feet deep measured from the face of the wheel stop. Any vertical obstruction in front of a surface parking space shall be located 20 feet from the back of the parking space.
- □ Add note whether any trees will be removed and if they are protected or not.
   □ Limited access control gates across fire lane easements shall be shown on the site plan and are subject to Fire

Department approval.

- 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, building size and dimensions, density, height, dimensions between buildings on the same lot, and use(s)
- ☐ Show the building setbacks, build-to lines or minimum yard requirements
- □ Parking areas and structures, including the number and layout of standard spaces, standard parking dimensions, two-foot overhang, if applicable, angle of parking if other than 90 degrees, handicap spaces, drive aisles, loading and unloading areas
- ☐ Show the location of crosswalks, sidewalks, and barrier free ramps with typical dimensions
- Proposed dedications and reservations of land for public use including but not limited to rights of way, easements, park land, open space, drainage ways, flood plains and facility sites with gross and net acreage
- ☐ Screening types, retaining walls, and service area screens, including height and type of construction and/or planting specification
- □ Conceptual detail of landscaping including islands and landscape buffers

#### **ENGINEERING**

☐ Existing topography at two (2) foot contours or less

Label existi	ing drain	including	floodplains	
drainage	ways,	tributaries,	riparian	corridors
jurisdiction				

- ☐ Proposed reclamation of floodplain area(s), with acreage
- □ Location and general size of drainage, detention and retention areas.
- ☐ Existing and proposed limits of City and/or FEMA Effective floodplains and shade FEMA Effective Floodway within development. Indicate all areas of proposed floodplain reclamation area.
- ☐ Include minimum finished floor elevations of all lot adjacent to floodplain.
- Existing and proposed easements (utility, access, drainage, visibility and maintenance, street, sidewalk, etc.)
- ☐ Existing and proposed utilities (water lines, sanitary sewer lines, and storm drain). Water line valves are not required to be shown.
- ☐ Existing and proposed franchise utility easements.
- □ Existing and proposed fire hydrants
- ☐ Proposed detention areas or provide note regarding existing regional detention, if applicable.
- □ Provide Floodplain Note: "According to Flood Insurance Rate Map (FIRM) Map No. \_\_\_\_ dated \_\_\_\_\_ prepared by Federal Emergency Management Agency (FEMA) for <Denton/Collin> County, Texas, this property is within Zone(s) <A, AE, X>."
- □ Provide detention note "On-site detention limiting post-development discharge to a pre-development runoff rate is required for all new construction unless a downstream assessment has been provided demonstrating that the existing storm system is adequate to handle post-development discharge rates. If regional detention exists for this project, provide a note referencing where the regional detention was designed and constructed."
- ☐ Stormwater runoff must be treated by one of three BMPs: extended detention, biofiltration or mechanical separator (refer to section 4.18 of the Engineering Design Standards)

#### **TRAFFIC**

- ☐ Existing and proposed public streets, private drives and fire lanes with pavement widths, right of way, median openings, turn lanes (including storage and transition space). Show ultimate configuration of all public streets adjacent to the site.
- ☐ Existing driveways on adjacent property, including properties on opposite side of the street, and driveways

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o	shown on approved plans for adjacent property with dimensions, radii and surface type  Distances (measured edge to edge) between existing and proposed driveways (on-site and off-site) and streets  If preliminary site plan contains proposed thoroughfares add note: "The thoroughfare alignment(s) shown on this exhibit are for illustration purposes and does not set the alignment. The alignment is determined at time of final plat."		Detailed Tree Survey and tree Preservation Plan Provide all street frontage type S1, S2, S3, or S4 Provide all Water Resource Zone Z1 and Z2 Provide Landscape Façade Treatment (F1 for retail or F2 for Office/Non-retail) Provide appropriate Screening Buffer B1, B2 B3, B4, or B5. City of Frisco required Landscape Notes  HER
CID	E		
<u>FIR</u> □	Fire lanes must be provided within 150 feet of all exterior walls of any building. A 10 feet unobstructed width must be provided around a building for adequate fire department access.		In addition, the following plans shall be submitted with a preliminary site plan application and approval is necessary prior to final authorization for development:  Preliminary Drainage & Preliminary Utility Plan (See
	Interior turning radius for the fire lane must be a minimum of 20 feet.		Checklist)  Preliminary Landscape Plans (See Landscape Plan Checklist)
_ _	Fire hydrants must be provided at the entrances and intersections.  Fire hydrants must be spaced no greater than 300 feet apart for a commercial development and no greater than 500 feet for residential development.  Automatic fire sprinkler system will be required for the proposed buildings if the square footage exceeds 5,000 square feet on each lot or the occupant load within the assembly occupancy exceeds 100 people. Show the fire department connection for the fire sprinkler system must be located within 100 feet of a fire hydrant and 50 feet of a fire lane.		<ul> <li>Preliminary Screening Plan for Landscaping in lieu of Screening Walls, if applicable</li> <li>Detailed Tree Survey, including tree loss (See Detailed Tree Survey Checklist)</li> <li>Preliminary Façade Plans (See Façade Plan Checklist)</li> <li>Open Space Plan (A separate application IS required, see Required Document Checklist for OPEN SPACE PLAN)</li> <li>An exhibit to scale showing proposed development overlaid on a colored aerial of the property</li> <li>Additional information as requested by staff to clarify</li> </ul>
ΙΔΙ	NDSCAPE		the proposed development and compliance with
	Site boundaries, bearings and dimensions, lot lines		minimum development requirements
_	Base information as required on the Site Plan Checklist		Traffic Impact Analysis, if required (see Engineering Standards for TIA criteria)
	Existing topography at two (2) foot contours or less		Traffic Circulation Study, if required
	Existing and proposed utilities		Flood study, if required
	Plant materials, selection, size, location and coverage		ou study, ii required
	Landscape tabulations showing how landscape requirements have been met, including tree mitigation		

By signing this document, I attest that this application and plan complies with the Zoning and Subdivision Ordinance, Engineering Standards and all other applicable codes and ordinance of the City of Frisco.

Preparer's Name:	Preparer's Signature:

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