

PARKS CIP - SITE PLAN CHECKLIST

This checklist is not all-inclusive of all City ordinances and standards, additional information may be requested by Staff.

*Any item not applicable, add N/A next to the item. * REQUIRED DOCUMENTS	☐ City Action block placed above Title Block.
 ☐ Site Plan Checklist (this document) completed, signed, and included in submittal packet. ☐ Landowner Authorization completed and signed by 	ACTION APPROVED DENIED DISAPPROVED
PROJECT REPRESENTATIVE and/or APPLICANT ONLY. Downstream Assessment and/or Flood Study, if applicable	STAFF Date P&Z Signature Date Signature Date
REQUIRED DRAWINGS ☐ Site Plan as a 24" x 36" drawing. ☐ A color aerial exhibit to scale showing proposed development on the property.	Neighborhood # See the Staff Approval Letter or P&Z Result Memo for any conditions associated with the approval of the project.
Landscape and Irrigation Plans and the Landscape & Screening Plan Checklist. SEPARATE APPLICATIONS REQUIRED	 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
Separate applications are required in ProjectDox for: Façade Plan, with completed and signed Façade Plan Checklist. The Façade Plan must include all proposed buildings and structures on the site, except playground equipment.	 Building setbacks, build-to lines, or minimum yard requirements Existing and proposed building locations, building size and dimensions, finished floor elevation, density, height, dimensions between buildings on the same
SITE PLAN DETAILS At a minimum, a Site Plan shall depict the following information: Name (company name and contact name), address and phone number of owner, applicant, and surveyor and/or engineer. Site boundaries, bearings and dimensions, lot lines, site acreage and square footage, and approximate distance to the nearest cross street	lot, and use(s) □ 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 □ Location of dumpsters and trash compactors with height and material of screening, if applicable. □ Proposed dedications and reservations of land for public use including but limited to rights-of-way,
 □ Legend, if abbreviations or symbols are used □ Location/vicinity map (single line drawing), north arrow, and scale □ Title Block (located in the lower right-hand corner) containing the following information: Plan type proposed subdivision name block designation lot number acreage Survey name and Abstract number 	easements, park land, open space, drainage ways, flood plains and facility sites with gross and net acreage

City Project Number preparation date



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For non-residential and multi-family developments,	ENG	GINEERING
provide site data summary table using the following format:		Existing topography at two (2) foot contours or less and proposed at two (2) foot contours or less,
For multi-lot developments, provide a column for each lot and a row for development totals.Zoning		referenced to sea level datum Natural features including tree masses and anticipated tree loss, flood plains, drainage ways and creeks
Proposed Use(s)		Erosion Hazard Setback lines
 Lot Area, excluding right-of-way (square footage and acreage) Building Area (gross square footage) List the Square footage of each use. 		FEMA 100-year floodplain with elevation and City Fully Developed Floodplain. Include finished floor elevations of all lot adjacent to floodplain. And proposed reclamation of floodplain area(s), if
Building Height (feet and number of stories)		applicable, with acreage.
Lot CoverageTotal Parking ProvidedTotal Handicap parking provided.		Existing and proposed easements, such as utility, fire lane, landscape, visibility, access and maintenance, public way access, drainage, detention, floodplain
Total Bicycle Parking Provided		drainage easement, Stormwater Quality Treatment
Square footage of Impervious Surface		Easement
Note: "Handicap parking is provided in accordance with ADA standards"		Existing and proposed franchise utility easements Water, sanitary sewer and franchise utility mains and
Screening: Screening walls, fences, living screens, retaining walls, and service area screens, including		service lines with sizes, valves, fire hydrants, manholes, and other structures on site or immediately adjacent to the site specified
height and type of construction and/or planting specification.		Water and sewer connections, meter locations, sizes, and meter and/or detector check valve vaults
Landscape: Detail of landscaping, including islands		indicated
and landscape buffers, with dimensions of the width for islands along a main driveway.		Inlets, culverts, and other drainage structures on-site and immediately adjacent to the site
City of Frisco Site Plan Notes:		Provide Floodplain Note:
 Any revision to this plan will require city approval and will require revisions to any corresponding plans to avoid conflicts between plans. Open storage, where permitted, shall be screened in accordance with the Zoning 		"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="">."</a,></denton>
Ordinance.		If onsite detention/retention is proposed, show
 Buildings with an aggregate sum of 5,000 square feet or greater on a lot shall have automatic fire sprinklers installed throughout all structures. Alternative fire protection measures may be approved by the Fire Department. 		location. If no onsite detention/retention is proposed, add Detention Note referencing the City accepted Downstream Assessment that demonstrates onsite detention is not required. If regional detention exists for this project, provide a note referencing project the
4. All signage is subject to Building Inspection		regional detention was designed and constructed.
Division approval.		Stormwater runoff must be treated by one of three
All fences and retaining walls shall be shown on the site plan and are subject to Building Inspection Division approval.		BMPs: extended detention, biofiltration or mechanical separator (refer to section 4.18 of the Engineering Design Standards). Selected BMP shall be shown and
 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 		labeled.

a surface parking space shall be located 20 feet

from the back of the parking space.



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TRAFFIC

	n le la	By signing this document, I attest that this plan complies wi		
	Public streets, private drives, and fire lanes with pavement widths, rights-of-way, median openings, turn lanes (including storage and transition space).	the Zoning and Subdivision Ordinance, Engineering Standa and all other applicable codes and ordinances of the Cit Frisco.		
	Existing driveways on adjacent property, and driveways shown on approved plans for adjacent property with dimensions, radii, and surface type.	nd		
	Distances (measured edge to edge) between existing and proposed driveways and streets (on-site and off-site).	Preparer's Name (printed)		
	Location of ramps, crosswalks, sidewalks, and barrier free ramps with typical dimensions.			
FIR	<u> </u>			
	Fire lanes must be provided within 150 feet of all exterior walls of any building. A 10-foot unobstructed width must be provided around a building for adequate fire department access.	Preparer's Signature	DATE	
	Fire lanes may be required to be located within 30 feet of a building to enable proper protection.			
	If the vertical distance between the grade plane and the highest roof surface is 30 feet or greater, and aerial fire apparatus road is required and must meet the requirements in Appendix D in the 2021 International Fire Code.			
	Interior turning radius for the fire lane must be a maximum of 20 feet.			
	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 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.			
	If the building is a high-rise, show the location of the Firefighting Air Replenishment System primary panel connection.			
	Limited access control gates across fire lane easements shall be shown on the site plan and are subject to Fire Department approval.			