

Site Plan Checklist

Please check the appropriate box below

e Plan (Building Permit)

Project Name:

GENERAL INFORMATION

- 1) See <u>Section 2.10.08</u> **Site Plans** of the Unified Development Code for more information on the Site Plan process.
- 2) A pre-application conference with City Staff is encouraged but not required.
- 3) All required materials shall be submitted in electronic format (Adobe PDF), unless specifically instructed otherwise, to Submittals@cityofcorinth.com.

APPLICATION CHECKLIST Item **Applicant** Staff Completed and Signed Universal Application Application Fee (Fee Schedule) Tax Certificate from **Denton County** indicating that City taxes are current (https://www.dentoncounty.gov/864/Tax-Certificates Certificates.aspx) Components and order of a Site Plan: **Cover Sheet** Plat **Dimensional Site Plan** Landscape Plan Tree Survey and Tree Protection Plan Architectural Elevations; including material type, class and percentage Preliminary Engineering (Water, Wastewater, Drainage Area Map, Drainage layout, Grading) Plat or if no plat exists, then a legal description and boundary survey of the property Cover Sheet: Sheet size of 24" x 36" Name, address, phone number, and email address of the developer, engineer, or surveyor preparing the plan



Vicinity map at a scale of 1" = 2,000' or larger	
Dimensional Site Plan:	
Sheet Standards:	
Sheet size of 24" x 36"	
Scale of 1" = 100' or larger	
Graphic scale and written scale	
North arrow	
Legend, if symbols used	
Titled "Site Plan"	
Site Plan Data Elements:	
Title block with the name of proposed development, subdivision name, lot and block numbers, survey name and abstract number, gross acreage, date of preparation, and date of any revisions	
Site data table with existing zoning, proposed use, lot area and dimensions, building square footage and dimensions including height, floor area ratio, required and provided lot coverage percentage, required and provided parking spaces, required and provided landscaping	
Graphic Elements to be shown on Site Plan:	
Label contiguous and adjacent properties around proposed development (lots, blocks, tracts, abstracts, names, owners, platted or un-platted, existing zoning and proposed land use designation)	
Lot area and dimensions	
Required and provided building setback lines	
Specific locations of all proposed uses and buildings dimensioned to the property lines	
All easements on or adjacent to the site labeled and dimensioned	
Location, height, and size of buildings	
For residential buildings, number and size(s) of dwelling unit(s)	
Location of on-street/off-street parking areas and parking structures with parking stalls dimensioned	
Location and distance to any existing or proposed fire hydrants	



Location of all loading/unloading areas, mechanical equipment, tra receptacles	sh and recycling	
Location of all outside storage		
Type, height, and construction materials of all screening devices		
Location of all sidewalks, trails, and open space areas for use by the public	e tenants or the	
Location of all fire lanes and adjacent curb radii dimensioned		
Location and size of all existing and proposed points of ingress/eg width and stacking depth from the connecting ROW dimensioned between centerlines of all existing and proposed driveways and s intersections dimensioned on-site and off-site (within 500')	and the distances	
Location of fire hydrants, Fire Department Connection (FDC) dimensions	& Riser Room	
Landscape Plan (Shall be prepared by a Registered Professional Landscape Architect	:.)	
Sheet Standards:		
Sheet size of 24" x 36"		
Scale of 1" = 100' or larger		
Graphic scale and written scale		
North arrow		
Legend, if symbols used		
Titled "Landscape Plan"		
Location of all landscaping elements and landscaped areas:		
Nonresidential Requirements:		
Landscaping along street right-of-way (Section 2.09.01.A.1), landscape edge (buffer) and vehicle headlight screening.	which includes a	
Interior parking lot landscaping (2.09.01.A.2)		
Landscaping for corner lots (Section 2.09.01.A.3)		
Landscaping/screening for parking lots adjacent to residential (Section 2.09.01.A.4)	areas	
Foundation plantings for buildings 50,000 square feet or larger (So	ection <u>2.09.01.A.5</u>)	



Landscaping for nonresidential areas adjacent to residential areas (Section <u>2.09.01.A.6</u>)	
Landscaping for below-grade open parking structures in the front yard (Section 2.09.01.A.7)	
Residential Requirements:	
Multi-family, single family attached and retirement housing landscaping requirements (Section <u>2.09.01.B.1</u>)	
Plant schedule with the number of each plant species (See <u>Section 2.09.01.E</u> for Approved Plant Materials.)	
Spacing of plant material	
Location of trees to be preserved	
Statement as follows: "An irrigation system will be designed, installed, and functional prior to the approval of the Certificate of Occupancy."	
Statement as follows: "The owner shall be responsible for the maintenance, establishment, and performance of plant materials."	
Tree Survey and Tree Protection Plan (Shall be prepared by a Registered Professional Landscape Architect of Certified Arborist.	
Sheet Standards:	
Sheet size of 24" x 36"	
Scale of 1" = 100' or larger	
Graphic scale and written scale	
North arrow	
Legend, if symbols used	
Titled "Tree Survey" and "Tree Protection Plan," respectively	
Tree Survey:	
The Tree Survey shall graphically identify all trees, including "Protected Trees." Protected Trees are any tree having a trunk caliper of six inches (6") or more, measured 4' 6" above natural grade level (some tree species are excluded from being a Protected Tree).	
Tree Protection Plan:	



A Tree Protection Plan shall graphically identify Protected Trees and identify those being preserved and those being removed.	
All Protected Trees shall be replaced with new trees having a total tree caliper width equal to the width of the tree(s) removed. The Tree Protection Plan shall show the cumulative total of caliper of trees removed and the number and size of replacement trees to be used.	
An application for the removal of a Protected Tree shall specify:	
The location of the tree.	
The caliper of the trunk of the tree, as measured 4' 6" above natural grade level.	
The approximate crown size of the tree.	
The species and/or common name of the tree.	
The approximate size of the lot, tract, or parcel on which it is located.	
The reason for the proposed removal.	
Architectural Elevations	
Sheet size of 24" x 36"	
Architectural elevations in color (labeled north, south, east, and west) of the proposed structures, noting the type and percentage of construction materials being used	
Lighting Plans (Sheet size of 24" x 36")	
Include a schematic layout of all proposed exterior fixture locations, foot-candle data, and a plot demonstrating intensities and uniformities	
All roadway, parking lot, and walkway luminaires shall be shielded so that substantially all the directly emitted luminous flux falls within the property line	
Preliminary Engineering (Water, Wastewater, Drainage Area Map, Drainage layout, Grading)	
Sheet Standards:	
Sheet size of 24" x 36"	
Scale of 1" = 100' or larger	
Graphic scale and written scale	
North arrow	
Legend, if symbols used	



Titled "Preliminary Utilities", "Preliminary Drainage Area Map" Etc.	
Proposed finished grade of the site plan to contour intervals not to exceed two (2) feet	
Spot elevations at all critical points	
Location of the FEMA 1% Fully Developed floodplain, if applicable	
Flow arrows and drainage structures as to size, type, and flow line elevations	
Detention areas, Green Infrastructure, Water Quality Devices	
Utility connections, meter locations, sizes, and meter and/or detector check valve vaults indicated	
Water meter table, showing the number of water meters by size and notes if they are existing or proposed	
Inlets, culverts, and other drainage structures on-site and immediately adjacent to the site	
Official/Filed plat or legal description and boundary survey with dimensions, bearings, and existing easements:	
Sheet size of 24" x 36"	
Official/Filed plat or legal description and boundary survey with dimensions, bearings, and existing easements	
Traffic Threshold Worksheet	



Site Data Summary Chart (by phase and in total) to include the following items:

Site Data Summary	Existing	Proposed
Existing Zoning		
Land Use Designation		
Gross Acreage		
Net Acreage		
Number of Proposed Lots		
Percentage of Site Coverage		
Area of Open Space		
Percentage of Open Space		
Percentage of Landscape		
Area of Impervious Coverage		
Percentage of Impervious Coverage		
Proposed Building Area (square footage foot print)		
Number of Single-Story Buildings		
Number of Two-Story Buildings		
Maximum Building Height		
Proposed Floor Area		
Proposed Floor Area by Use		
Required Parking		
Provided Parking		
Standard		
Handicap		
Total		
Inventory Parking		
Required Loading Spaces		
Provided Loading Spaces		
Area of Outside Storage		
Percentage of Outside Storage		
Start of Construction Month/Year		
End of Construction Month/Year		



Certification of Submitted Information

I hereby certify that the above stated information materials. Further, I have included any required development (PD) zoning, special use permit, variance	d conditions of an approved rezoning, planned
Applicant's Signature	Date
Verification of Detailed Information I hereby confirm that the above detailed information at the best of my knowledge. I understand that propupon the accuracy of the information provided an provided by me, or my firm may delay the proper rev	per City staff review of this application is dependent and that any inaccurate or inadequate information
Design Engineer's Signature	Date
Print Name & License Number	
Firm & Registration Number	