

SUBMITTAL REQUIREMENTS: MINOR SITE PLAN REVIEW

General Explanation:

The Minor Site Plan Application is submitted and circulated online to the Planning Division and relevant referral agencies who provide comments. Applications are administratively reviewed and approval is required. The application will be reviewed in accordance with the procedures and requirements as outlined in Section 2.5.2(C) of the Frisco Unified Development Code (UDC). Please note that many of these projects require a separate building permit application with additional requirements.

APPLY HERE: CommunityCore Online Permit Link

Review the below submittal requirements for applicable plans and documents which shall be submitted online with the Minor Site Plan Review application. Before submitting online, ensure you have all of the below information.

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1.	General Application In	formation			
	 □ Project Street Addres □ Property Legal Descr □ Owner Name/Addres □ Applicant Name/Addr □ Description of Work □ Zoning District 	ption \square	Lot Size (square feet) Lot Coverage Information (existin Parking Spaces (existing/proposed Lot Coverage (existing/proposed Number of residential units (exist Non-Residential GFA (existing/proposed Section 1988)	ed)) ing/proposed)	
2.	 Property Owner Consent: If the applicant is not the owner of the property, a statement by the owner consenting to this application must be submitted. 				
3.	. Homeowners Association Consent: Any improvements proposed in the common area as defined by the homeowner association and/or the Department require written permission from the homeowners association to which the property is member.				
4.	Application Fee (major revisions to the original submittal may require additional fees)				
		New Single-Family and Two-Household additions, and associated accessory stru"administrative"		\$600	
	Minor Site Plan	Multi-Family, Mixed-Use and Non-Resid accessory buildings/ structures (decks, p 1,000 sq. ft. GFA or 1,000 sq. ft. lot cover	oatios, sheds) maximum	\$300	

- **5. Project Drawings:** Each application shall include one (1) copy of each required plan set. Please refer to the attached list for specific plan submittal requirements.
 - o **Engineered drawings** shall be dimensioned and have a minimum scale of 1":20'. All plans shall be submitted to the same scale.
 - **Topographic Survey:** Required for new construction projects.
 - Site Plan: Show the location of all existing structures and improvements proposed. Include a development calculation table with the lot size, lot coverage, number of parking spaces, building height, and lawn area calculations.
 - Landscape Plan: Include the plant types, quantities, sizes, locations, & method of irrigation. Additionally, refer to the Firewise Landscaping practices in accordance with Section 65-4, Amendments to the International Fire Code.
 - o **Architectural drawings** shall be dimensioned and have a minimum scale of ½":1'. All plans shall be submitted to the same scale.

- Floor Plan: Include all walls, windows, doors, stairs, lighting, bedrooms, balconies, attached decks or patios with interior access.
- Roof Plan: Include roof and roof overhangs.
- Elevation Drawings: Show all sides of the building elevations. For additions to existing structures, be sure to clearly indicate which portions of the structure are existing and which are proposed.

6. Material Samples

O Samples of all colors and materials proposed (photograph, product specification sheet and/or brochure, etc.) that shows the proposed exterior building materials including, but not limited to, exterior lighting, siding, trim, roof, windows, and/or doors.

☐ Topographic Survey:				
	Wet stamp and signature of a licensed surveyor			
	Date of survey			
	Legal description and physical address			
	Lot size and buildable lot area			
	Ties to existing benchmark, either USGS landmark or sewer invert, clearly stated on the survey			
	Property boundaries to the nearest hundredth (.01) of a foot accuracy. Distances and bearings and a basis of			
_	bearing must be shown. Show existing pins or monuments found and their relationship to the established corner.			
	Show right of way and property lines including bearings, distances and curve information			
	Indicate all easements			
	Topographic conditions at two feet contour intervals (elevation datum NAVD 1988)			
	Existing trees or groups of trees having trunks with diameters of 6" or more, as measured from a point of one foot above grade			
	Rock outcroppings and other significant natural features (large boulders, intermittent streams, etc.)			
	All existing improvements (including foundation walls, roof overhangs, building overhangs, etc.)			
	Environmental features (e.g. wetlands, floodplain, high water line, steep slopes, etc.)			
	Water quality setbacks			
	Show all utility meter locations including any pedestals on site or in the right-of-way adjacent to the site. Exact			
	location of existing utility sources and proposed service lines from their source to the structure.			
	Size and type of drainage culverts, swales, etc.			
Site	e Plan:			
	A vicinity sketch map showing the location of the site to be developed in relation to surrounding properties			
	Property boundaries as depicted on the submitted topographic survey			
	Topography at 2ft. contour intervals (elevation datum NAVD 1988) prepared by a surveyor or engineer licensed in the State of Colorado			
	Location and dimensions of all existing streets, alleys, easements, drainage areas, floodplains, floodways, wetlands, steep slopes and other significant features within or adjacent to the site			
	Location of all existing trees with a diameter of 6 inches or more measured 1 foot above grade. If the site is heavily wooded, a photograph or graphic indication on the site plan illustrating the density of the trees will suffice.			
	Location and size of all existing and proposed utilities within or adjacent to the site			
	Location, dimensions and setbacks to the exterior wall of the foundation and to the outermost edge of the structure, including roof eaves, decks and other projections			
	Location of all roof ridge and eave lines with USGS height elevations (elevation datum NAVD 1988)			
	Traffic circulation and parking plan including points of entry, exit, and delivery areas			
	Non-validation including size and type (including surface material) of nathuray and points of connection			
	Non-vehicular circulation including size and type (including surface material) of pathway and points of connection			
	Location, type, size and height of fencing, retaining walls and screen planting where required under provisions of the Town Code.			
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	Proposed open spaces with an indication as to use and ownership
	The number, use and location of construction trailers to be used on site
	The limit of work area fencing
Arc	hitectural Plans:
	Floor plans with gross square footage, including a breakdown of gross floor area by use, if applicable
	All building elevations showing the natural grade elevations at all building corners and the elevations of rooflines using elevation datum NAVD 1988
	Building materials (type and color)
	Roof plan and materials (type and color)
	Dumpster enclosure plans
	Location, type and intensity of building illumination
	The number of proposed certified solid-fuel burning devices (maximum 8 devices per acre), with the proposed type and location(s) indicated on the floor plans. No non-certified solid-fuel burning devices shall be installed in any new construction.
	Elevation drawings including a depiction of the bulkplane
Lan	dscaping and revegetation plans (see Section 6.14):
	Property lines and dimensions
	Existing and finished grade
	North arrow and both graphic and written scales
	Name of Applicant and landscape consultants, if any
	A legend indicating all proposed plant materials with common and botanical names, indication of drought tolerant plants, sizes, maximum spacing, caliper size, and quantities
	Method of irrigation
	Location of all plant material, other landscape features (including but not limited to wetlands, water bodies, rock outcroppings, detention areas, retaining walls) and buildings and paved areas (both existing and proposed)
	Ground surfaces and materials by type, such as paving, sod, mulch, edger, seed mixes, shrub and flower beds, etc., shall be clearly indicated with a note as to the percentage of plant coverage
	Clearly labeled locations and calculations for amounts for all of the required landscape vegetation, including the percentage of drought tolerant plantings and any required parking area landscaping
	A tree survey with the size and location of all existing coniferous trees with a diameter of six inches or more and all deciduous trees with a diameter of three inches or more measured one foot above the ground. The tree survey shall be prepared by a Colorado licensed surveyor.
	Identify which existing trees will remain on the property and how they will be protected from damage during construction
	If snow storage is required, the location of all snow storage areas in relation to proposed landscaped areas must be shown
	Identify construction debris storage and staging areas
	Firewise Landscaping practices in accordance with Section 65-4, Amendments to the International Fire Code
	Additional information may be required by the Town on a case-by-case basis if such information is deemed necessary to determine compliance with provisions of this Chapter
□ Ligh	nting plan (see Section 6.16):
	Site plan with location of all light fixtures and a numerical grid of lighting levels (in footcandles) that the fixtures
	will produce on the ground (photometric report)
	Area of illumination
	Lamp type and wattage
	Mounting height of all fixtures
	Cut sheet showing the design and finishes of all fixtures and designation as IESNA "cut-off" fixtures
	Drawings of all relevant building elevations showing the location and aiming points of the fixtures

Add	Additional Materials May Be Requested:					
	3D Model					
	Drainage Plan					
	Geological stability data					
	Detailed soils information					
	Fiscal impact analysis					
	Waste collection verification					
	Traffic report					
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	Traffic report					
	Development Review Account (DRA) deposit (see Section 2.3.2.D)					
	Any other special studies or information necessary or desirable for the Community Development Department,					
	Planning Commission, or Town Council to make an informed decision					
☐ Age	Agency Contacts:					
	Additional information and permits may be required by the following agencies:					

Town of Frisco:

• Building Division: (970) 668-5276

A building permit application may be required for these types of projects.

• Town Clerk: (970) 668-9122

A business license is required for all contractors working in the Town of Frisco.

• Frisco Water and Public Works Department: (970) 668-0836

Additions to the Town of Frisco water distribution system may only be installed between April 15th and October 31. A separate permit, including an excavation permit, may be required.

Frisco Sanitation District: (970) 668-3723

Summit Fire & EMS: (970) 262-5100

Summit County Environmental Health: (970) 668-4070

Xcel Energy: (970) 262-4050