

## **Checklist for Single Family Homes, Additions,** Garages, and other residential structures

Project File Ni	amber: Accepted By:
Project Name:	Date:
	be legible and easily understood by professionals as well as the public. Clearly differentiate and proposed development.
<ul> <li>Residential</li> </ul>	submit: ree "Site Plan Contents" below) I Building Permit Application rrative (short description of proposed project)
<ul> <li>Stormwate of new or re</li> <li>Special Stu than 15%, I areas such</li> </ul>	Ints may be requested by the City including:  Per Site Plan / Drainage Report stamped by a licensed engineer (only if greater than 2,000 sf eplaced impervious surfaces will be installed)  Idies (only if required; Examples include geotechnical report if located near slopes greater landslide areas or if infiltration is being proposed; critical areas / wetland report if critical as streams or wetlands are located within 300' of the proposed development; Structural is if walls greater than 3' will be built)  Itents:
Applicant / Staff Ve	erify
	Basic Requirements
	Three (3) sets of plan sheets $18^{\prime\prime}$ x $24^{\prime\prime}$ or $24^{\prime\prime}$ x $36^{\prime\prime}$ in size ( $11^{\prime\prime}$ x $17^{\prime\prime}$ may be acceptable with prior approval from City staff) and electronic version of plan sheets
$\square$ / $\square$	Standard Engineer's scale, for example: 1 inch = 20 feet
	Title block: Project name; owners name; site address, tax parcel number; subdivision name
$\square$ / $\square$	North arrow
$\square$ / $\square$	Vicinity map
$\square$ / $\square$	Depict the entire property and the area within 150-foot radius of the property on site plan
$\square$ / $\square$	List Zoning/Land Use designation (GFMC 19.03)
	Property Information

Show property boundaries (bold line)

	Show all setbacks/buffers from property lines, easements and/or existing buildings for all structures (as applicable)		
	Show all impervious (hard) surface coverage and calculations including all structures, pavement, concrete, gravel, etc (existing, newly proposed and replaced areas)		
	Show proposed and existing topography elevations in 2 foot contours		
	Show all easements: Include access, utility, other (e.g. use easements, conservation easements)		
	Landscaping (GFMC Chapter 19.06.020)		
	Show location of existing or proposed open space and/or required landscaping		
	Show locations of significant trees and/or stands of significant trees as defined in GFMC Chapter 19.06.020 (D) including trees to be retained and landscape plan for trees to be replaced as mitigation for those removed per GFMC 19.06.020 (D)(3)		
	Critical Areas		
	Show all critical areas and associated buffer areas as defined in GFMC Chapter 19.07.020 (if present)		
$\square$ / $\square$	Shoreline jurisdiction: Include ordinary high water mark, shoreline buffer		
	Show all proposed clearing and/or grading limits and areas of land disturbance including estimated cubic feet of fill or cut material proposed on site		
	<u>Utilities</u>		
	Sewer/septic system requirements: Include location of service lines from sewer main to property, primary and reserve drainfields and any setbacks existing and proposed on site.		
	Water requirements: Include location of water service lines, water meters, well house, well protection area, backflow preventers, irrigation system lines, etc. existing and proposed on site		
	Other facilities: Include power lines, fire hydrants, generators, propane tanks, heat pumps, solar, etc.		
	Stormwater requirements: Show location/management method (i.e. runoff dispersion, infiltration, detention, etc). Erosion control measures shall be shown if adding more than 2,000 sf of new/replaced impervious surface.		
	Street and Parking		
	Show access to the property (existing and proposed): Dimensions adjacent to rights-of-way/access easements and driving surface width. Depict access from a right-of-way, emergency services access (if applicable), driveways, non-motorized access (e.g. sidewalks, trails) on site plan		
	Show layout of internal vehicular and pedestrian circulation system (proposed driveway, parking area, walkways, etc).		
	Show parking area/space layout and dimensions of proposed and existing parking spaces per Granite Falls Municipal Code 19.06.050		
	Show all public improvements in right-of-way (existing and proposed) including: pavement width, sidewalk, curbs, gutters, etc. <u>Landscaping (GFMC Chapter 19.06.020)</u>		
$\Box$ / $\Box$	Show location of existing or proposed open space and/or required landscaping		

	Show locations of significant trees and/or stands of significant trees as defined in GFM Chapter 19.06.020 (D) including trees to be retained and landscape plan for trees to b replaced as mitigation for those removed per GFMC 19.06.020 (D) (3)			
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