



Town of Superior Building Permit Application

Commercial and Multi-Family Plans Submittal Check List Updated 6/6/22

	ling Permit Application must be completely filled out, including: Job address			
	Legal description - Lot, block, filing, subdivision, or tract and/or section, township and			
Г	range Owner's information - Name, address, phone number, email address			
	Contractor's/contact person's information - Name, address, phone number, email			
_	address			
	Use of building - Commercial, industrial, etc.			
	Class of work - New, addition, alteration, repair, move, other			
	Description of work			
	Valuation - Labor and materials (excluding lot costs)			
	Type of heating - Natural gas, propane, electric, other			
	Water source - Public or private			
	Sewer system - Public or private			
	General information - Lot size, lot coverage, impervious coverage, building floor area,			
	stories, height, units, parking			
	Signature of contractor or owner and date			
****	**** PDF copies of all plans; must be stamped by Colorado Licensed Engineer***			
	operty and buildings/improvements need to be dimensioned.			
	ans must be complete and properly labeled in CommunityCore			
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2. Site Plan and Civil Plans - Showing the following:				
	Legal description - Township, range, subdivision, lot, block, filing, etc.			
	Property lines - All existing property lines must be shown. If for a duplex, also show			
	partywall.			
	Setbacks, building envelope(s), easements, and any dimensions			
	North arrow and scale - On each page			
	Driveway - Material, slope (grade %), culverts, adjacent streets and any dimensions			
	Structures – Proposed and existing, including sheds, barns, decks, patios, etc.			
L	Water features - Streams, creeks, springs, ponds, ditches, 50' setback from 100 yr.			
_	flood, etc.			
_	Existing and proposed contours - Grading/drainage around structures,			
	drainage compliance, erosion control, etc.			
L				
	building. Drainage to be contained on site. The contours must be shown in 2'			
_	increments. If applicable, show path of 100-year storm runoff flow.			
_				
	Existing and proposed wells, septic tanks, leach fields, etc.			

		Connections - From road right of way to the building - water, sewer, gas, propane,		
		phone, electric, cable, etc. <u>ALL</u> Utilities should be shown upon the site and labelled as existing or proposed.		
		☐ Erosion Control BMPs (best management practices) - properly installed silt fence		
and/or straw waddles around the perimeter of the lot, a vehicle tracking pad at the po				
		of vehicle entry/exit to the lot, solid waste containment, sanitary facilities, and a concrete		
		washout basin on the lot		
		Existing and proposed curb & gutter, sidewalk, crosspans, driveway cuts		
		Construction parking / staging		
		Retaining walls - Materials, highest and lowest point. Engineer-stamped detail required		
		if retaining wall is over four feet.		
		Parking Plan –Off-Street Parking and Loading by Use		
3.	Projec	et Specifications and Manuals		
•		Cover sheet - Must be wet stamped and signed by a Colorado State Licensed Architect		
		Project summary - Including area calculations (actual square footage/allowable),		
		occupancy classification summary, type of construction, height, fire sprinklers, etc.		
		Complete project manual and specifications - Including window and door schedules		
		(including sizes, hardware and fire rating schedules), construction details, construction		
		and materials specifications.		
	Ц	Two (2) soils/geotechnical report copies for the building site		
4. Architectural Sheets				
		All sheets of plans must be wet stamped & signed by Colorado State Licensed Engineer		
		Complete floor plans - For each level. Complete dimensions, drawing scale noted		
		Complete building cross sections and construction details		
		All rooms or areas - Clearly shown on the floor plan. Label use of each room or area.		
		Include seating plans for any assembly areas. Clearly show all equipment rooms		
		(mechanical, electrical, elevator, etc.)		
		All wall types - Clearly labeled and referenced on floor plans. Identify all fire resistive wall construction.		
		Complete construction details - For all fire-resistive elements of the building		
	_	referenced on floor plans and cross-sections. Include wall assemblies, floor/ceiling		
		assemblies, roof/ceiling assemblies, shaft wall assemblies, structural frame, etc. All		
		construction details must have the fire resistive listing number referenced on each		
		assembly detail (ex. UL P528).		
		All doors and windows - Clearly labeled and referenced to the door and window		
		schedules. All door swings shown per exiting requirements.		
		Complete stairway and guardrail details and construction plans		
		Roof covering, exterior wall covering and interior finishes - Clearly shown on plans		
		Floor finish plans		
		Reflected ceiling plans		
	ч	Accessibility - Plans must show compliance with accessibility requirements for all		
		elements of the building per ANSI 117.1/ADA/FHA (ex. restroom details). Show		
		disabled path of travel throughout the building where applicable. Full architectural plans, fully dimensioned and labeled.		
		plans, rany annensioned and labeled.		
5.	Struct	ural Sheets		
		All sheets of plans must be wet stamped & signed by Colorado State Licensed Engineer		
		Design specifications sheet - including:		
		□ Roof live/dead load (snow)		

			Floor/deck/corridor live/dead loads
			Wind design
			Seismic design
			Special loading for parking garages, etc.
			Foundation design criteria per soils report. Soil/geotechnical report referenced.
		Fo	oting/foundation plans - With complete dimensions, wall heights, etc.
			oting/foundation - Reinforcement details provided and referenced from plan view.
			aming plans - For each level of building. All walls, columns, beams, joists, rafters
			d other structural elements clearly shown.
		Co	mplete construction details - Showing connections of structural framing elements
		inc	luding details for special connections (welding, bolting, etc.)
6.	Mecha	nic	al
			sheets of plans must be wet stamped & signed by Colorado State Licensed Engineer
		Flo	oor plans for each level - With single line drawings overlaid showing the following:
			Size, location and materials of all ductwork, plenums, registers, return air,
			and outside air intake registers
			Size and location of all combustion air ductwork and openings
			Size, type and termination of gas appliance flues/vents
			Locations of all fire and combination smoke/fire dampers or ceiling dampers
	ч		mplete equipment schedules - For all mechanical equipment (boilers, furnace,
			naust fans, etc.)
	u		mmercial kitchen hoods - Additional information on hood sizes, duct sizes, CFM
		cai	culations, etc. and Grease Traps are required
7	Plumb	ina	
7.		_	sheets of plans must be wet stamped & signed by Colorado State Licensed Engineer
			oor plans for each level - With single line drawings overlaid showing the following:
	_		Drain, waste, vent layout and sizing - Show materials, drainage slope, sewer
			location etc.
			Water piping and sizing - Show materials, length and size of pipe, water meter
			location, fixture unit demands. Show locations and type of all backflow prevention
			devices.
			Gas piping and sizing - Show materials, length and size or pipe, gas meter
			location, BTU/hour demands
			Any additional piping plans - Roof drains, medical gas, condensate, etc.
			Complete plumbing fixture schedules - For all plumbing equipment
			Commercial kitchens - Additional information on plumbing fixtures, food
			preparation or serving equipment, grease interceptors, etc. is required.
8.	Electr	ical	
		All	sheets of plans must be wet stamped & signed by Colorado State Licensed Engineer
		Flo	oor plans for each level - With single line drawings overlaid showing the following:
			Lighting - Fixtures, receptacles, switches, exit and emergency signs and lighting,
			panel locations, etc.
			Single line diagram-power - Showing service entrance-conduit and wire size,
			main disconnect size, grounding electrode and grounding electrode conductor size,
			feeder conduit and wire size, transformers, generators, etc.
			Panel schedules - Showing bus sizes, breaker sizes, circuit description, voltage,
			phase, amperage, etc.
9.	Fire P	rote	ection Plans – For fire alarm, sprinkler, commercial building, tenant finishes.

9. Fire Protection Plans – For fire alarm, sprinkler, commercial building, tenant finishes, kitchen hoods, haz-mat and IGH piled storage please have them complete out plan review application and email to prevention@mvfpd.org.

Code Editions:

- 2021 IECC
- 2020 NEC
- 2018 IRC
- 2018 IBC