DETACHED GARAGES, ACCESSORY BUILDINGS

Detached Accessory Buildings One shed of 200 sq. ft. or less is allowed on all properties and is not included in the calculation for accessory structures

Parcel Size (in acres)	Max Sq. Footage (sq ft is inclusive for all allowable structures)	# of Structures	Max Sidewall Height in A, RR, R- 1 & R-2 Districts [*]
Less than 1/2	580		
1/2	960		
3⁄4	1,100		
1	1,240	1	
1 ¼	1,380		
1 ½	1,520		
1 ¾	1,660		
2	1,800		
2 1⁄4	1,950	1	
2 ½	2,100		
2 ¾	2,250		
3	2,400		14 ft
3 ¼	2,475	2	
3 1/2	2,550	2	
3 3/4	2,625		
4	2,700		
4 1/4	2,775]	
4 1/2	4 ½ 2,850		
4 ¾	2,925		
5 or more	3,000 plus an additional 240 sq ft, or increment thereof, for each additional acre	4	
Viking Preserve	200	1	8 ft

- All structures greater than 200 sq. ft. require a permit and are required to meet building and zoning requirements. All structures less than 200 sq. ft. must still meet zoning setbacks.
- Each lot, regardless of size, is allowed one (1) additional single story storage shed (garden shed) that is 200 sq. ft. or less. This additional shed must meet setbacks.
- No garage or accessory structure shall be constructed on a lot prior to the construction of the principle structure.

ZONING REQUIREMENTS

- 1. Structures shall not be located in drainage easements.
- 2. Silt fence or other similar materials may be required.
- 3. A second access point to the road (2nd driveway) is allowed in <u>Rural Residential zoning only</u> and must be applied for separately from the accessory structure permit.
- 4. Any part of a new driveway that is within 75 ft from an improved road must be bituminous.
- 5. Accessory buildings shall comply with the following:
 - a. Finished design and color scheme that is coordinated and compatible with the color and design of the principal structure.

- b. Complete eave and corner trim elements.
- Minimum of two different architectural features on the front façade; such as windows, entry door, or material/color variations
- d. Minimum combination of 2 architectural and or landscape features along any sidewall directly adjacent to and visible from the public right-of-way.

GENERAL BUILDING CODE REQUIREMENTS

- 1. Footings: Must extend to front depth for all attached garage. A "floating slab or monolithic pour" may be used for the foundation support of detached garages on all soils except muck or peat. Slab perimeter must be sized and or reinforced to carry all design loads of the structure. One row of 6" inch block is required above the slab. Minimum slab thickness must be 3 ½ inches and reinforcing mesh or wire or rebar is recommended and minimum compressive concrete strength is 3,500 psi.
- 2. Anchor Bolts or Straps: Foundation plates must be anchored to the foundation with not less than ½ inch diameter steel bolts with a two inch washer. The bolts must be embedded 7 inches into the concrete and spaced not more than 6 feet apart. There must be at least 2 anchor bolts per piece of bottom plate. Anchor bolts must be located a maximum of 12 inches from doors, corner and sill plate ends. Straps are to be installed per manufacturer specifications.
- 3. **Sill Plate:** All foundation plates on sills and sleepers on a concrete or masonry slab, which is in direct contact must be of approved treated wood, heart wood of redwood, black locust, or cedar having a width not less than that of the wall studs.
- Wall framing: Studs must be placed with their wide dimension perpendicular to the wall sheathing. No less than 3 studs must be installed per corner. (See wall bracing schematic). Minimum size of studs depends on the height of the wall. The maximum stud spacing is 24 inches on center. If electrical service will be installed when building the structure an electrical inspector's rough in inspection must be completed and signed off.
- 5. **Final:** To be completed upon the completion of the garage structure, grading, siding, and after HVAC and electrical have been final (if being used).

ADDITIONAL BUILDING REQUIREMENTS

- New overhead garage doors on newly built garages are to be rated for 115 mph wind speed. Doors must be tested to meet either DASMA 108 or ASTM E330 standards for wind load.
- 2. Method of wall bracing used and the location of braced wall panels including the height and length must be included in the building plan.

- 3. Building inspector to verify one hour exterior gypsum for walls located less than 5' to property line. Gypsum board must be inspected before siding is installed.
- 4. One hour protection for projection (roof eave) less than 5 feet from a lot line can be omitted provided fire blocking is installed from the wall top plate to the underside of the roof sheathing or gable vent opening are not installed.
- Panning shall be provided under all new construction windows. All window sills must be installed at a slope so water will come out if it penetrates the window assembly.
- 6. Daylight drains are permitted for properties on private well and septic, but drains cannot be connected to your septic tank. Any gutters and downspouts provided at roof eaves shall not be directed to your septic drainfield or your neighbor's lot. For homes connected to city sewer and water systems, any drains installed inside attached garages must be connected to the home's plumbing by the use of a transitional coupling.

WHAT NEEDS TO BE SUBMITTED:

1. Completed permit application

2. Two sets of building plans

- a. Detailed Footings, walls, floor and roof information.
- b. Location and size of doors and window openings
- c. Size, spacing and directions of rafter or trusses
- d. Size of headers above all door and window openings
- e. Type (grade and species) of lumber to be used
- f. Foundation elevations (soil to bottom plate), possible soil additions or retaining walls
- **3.** Two sets of site plans. You may draw it free hand but to scale, use East Bethel GIS, or draw on a copy of your certificate of survey.
 - a. Size of proposed accessory structure
 - b. Distance from the proposed accessory structure to
 - 1. Septic system
 - 2. The well
 - 3. The primary structure
 - 4. Other structures like sheds
 - 5. Wetlands
 - 6. Property lines
 - c. Location of possible retaining walls
 - Driveway to accessory building: Location, material, and distances (distinguish between current and proposed) (2nd access to road requires a separate permit.)

				Z	oning	Setb	acks			
Zoning	Front Yard Setback on City Road	Side Yard Setback	Side Yard Setback on a City Road	Rear Yard Setback	Setback from County Road	2nd Driveway Allowed	Primary Structure Setbacks	Septic setbacks	Well setbacks	Wetland Setbacks
R1*	30 ft	10 ft	25 ft	10 ft	5	No	10 ft			-
R2*	30 ft	10 ft	25 ft	10 ft	100 ft	No	10 ft	Bidg must be 20 ft		See
RR*	40 ft	25 ft	40 ft	25 ft		With permit	25 ft	from drainfield and 10 ft from tanks	3 ft from any	Wetland or Shoreland
Whispering Aspen	28 ft	10 ft	25 ft	10 ft	NA	No	10 ft	Septics can be 10ft	bldg overhang	Ord.
Viking Preserve	25 ft	7ft	25 ft	25 ft	50 ft	oN	10 ft	from a property line		25 ft
		*Check	k to see if yo	u are in the	Shoreland (Overlay Distri	ct as the set	backs may be differen	Ŀ.	
Shoreland Overlay	Please che the proper Shoreland	eck with staf rty's surface Overlay Dis	ff for your se e can have ar trict: either	tbacks as th n imperviou	ey will be d s surface wi man on the	lifferent than here water co city website	above. 25% annot drain t or rall 763.3	Impervious Surface ru hrough it. To find out 67-7844 hetween M.5	le applies, meanin your zoning or if y : Ram-dom	g only 25% of you are in the

PERMIT FEES

Permit cost will be calculated based on valuation of the project per 1997 Uniform Building Code Table 1-A. Project valuation includes parts, material and labor as if you were hiring a contractor.

		-		
	Approx.		N/ 1	Approx.
Valuation	Permit		Valuation	Permit
	Fee			Fee
\$10,000	\$306		\$110,000	\$1,789
\$20,000	\$542		\$120,000	\$1,886
\$30,000	\$745		\$130,000	\$1 <i>,</i> 983
\$40,000	\$917		\$140,000	\$2,081
\$50,000	\$1,089		\$150,000	\$2,178
\$60,000	\$1,209		\$160,000	\$2,276
\$70,000	\$1,330		\$170,000	\$2 <i>,</i> 373
\$80,000	\$1,450		\$180,000	\$2,470
\$90,000	\$1,571		\$190,000	\$2,568
\$100,000	\$1,691		\$200,000	\$2,665

PROPERTY VALUE

The value you are adding to your property is based on the number of square feet of the accessory building. This DOES affect your property taxes.





This is one example of braced wall panels, other methods are accepted.



PLAN REVIEW

Plans submitted for review are addressed on a first come first serve basis. Length of plan review time will depend on the amount of plans ahead of you. If more information is required for plan review, your plan will be put on hold and we will move to the next one. Once the required information is submitted than plan review will commence. We strive to have plan review completed within two (2) weeks, but we do not count the time the plan was on hold due to insufficient information.

REQUIRED INSPECTIONS

- 1. Footing/Concrete slab: to be made after all form work has been set up, re-rod secured in the footing *but prior to pouring concrete.*
- Framing/Sheathing: To be made after all framing, blocking, (wall bracing sheathing) and rough electrical has been signed off by the electrical inspector.
- 3. Final: To be made upon completion of the garage electrical final inspection, finish grading and driveway improvement.

Other Inspections: In addition to inspections above, the building inspector may make or require other inspections to ascertain compliance with the provision of the zoning and building code or to assist you with your questions or concerns during the construction process.



WALL SECTION

TYPICAL GARAGE CONSTRUCTION

Depending on the perimeter grade one row of 6" inch block is required below the bottom plate.