

Guideline for Building Accessory Use Structures

BUILDING INSPECTIONS

Midwest Inspection Services 310 1st Avenue SE Mapleton, ND 58059 Phone: 701-532-1078

Fax: 701-532-1608

Please email completed applications to: <u>midwestinspectionservicesnd@gmail.com</u> Incomplete applications will cause delays in the routing/review and permitting process.

This handout is a guide only and does not contain all the requirements of the Township Building Code or City Ordinance

Building Permits are required for all accessory use structures over 120 square feet in area. Examples of accessory use structures are, but not limited to, detached garages, tool and storage sheds, playhouses and gazebos.

Building Permit Fees are based on the valuation of the construction project; this includes the materials and labor. If you will be doing the work yourself an estimate of labor cost shall be determined and included with the cost of materials.

General Building Permit Application Requirements:

- ❖ Name, address and telephone number of person making application.
- Name, address and telephone number of person owning the property.
- Name, address and telephone number of Contractor, architect/designer and all subcontractors.
- Job cost
- Job description must indicate the entire scope of work to be completed (levels to be finished or unfinished, etc.)

Plans Required:

- Provide a total of 2 sets of bound and clearly marked plans with the following contents:
- Residential Building Permit Application.
- Approval letters if required by area developers.
- One complete set of engineered truss specs and layout details.
- (2) Copies of site plan to include lot & block description, all easements and must show all structures as they sit on the lot and the actual dimensions from property lines to the structures.
- (2) Copies construction drawings to include: elevations, dimensioned floor plans for all levels, section detail of wall, roof, foundation (size of footings, walls & rebar size & spacing) & materials being used.
 (All construction drawings must be to a minimum 1/8" scale and 11x17 sized paper.)
- Professional engineered designs may be required if the plan review indicates structure or parts thereof exceed the requirements of the Building Code (IRC & IBC).
- If engineered designs are required, they must have the original wet stamp signature of the design professional.

REQUIRED INSPECTIONS

- 1. **Site/Footing –** to approve accessory structure location and footing prior to pouring concrete.
- 2. **Foundation wall –** to approve rebar placement prior to pouring concrete.
- 3. **Framing –** after completion of structural frame, sheathing and roof to the building frame, and prior to covering the structural frame. All Electrical, HVAC, and Plumbing shall be installed and inspected before calling for framing inspection.
- 4. **Final –** when addition is completed and prior to occupying.

It shall be the responsibility of the permit holder to notify the Building Department when work is ready to be inspected. No work shall commence until the inspection is complete and approved.

Allow 1-2 business days for review of your plans; you will be contacted when your plans have been approved. Any omissions in the application and/or plans will result in a delay of the approval.

BUILDING CONSTRUCTION GUIDELINES

- 1. **Setbacks** Check township ordinance for setback requirements in designated zones. For accessory use structures only, the rear yard shall be considered that area between the back part of the dwelling and the rear property line. Consideration should be taken in placement of the accessory structure if future expansion of the dwelling into the rear yard is a possibility.
- 2. Building Size Please refer to the attached Zoning ordinance for maximum area/size for an accessory use structure. The maximum height for an accessory use structure is 15 feet from grade to the highest part of the roof. Larger accessory use structures may be conditionally permitted in some residential zoning districts.
- 3. Foundation The foundation may be a concrete slab with turned-down footings or decay resistant wood. Concrete having a 3500 pound strength and air entrainment should be specified. Concrete slabs must be a minimum thickness of 3 ½ inches. The perimeter of the slab shall be 12 inches thick for an 8 inch to 12 inch width. Within the thickened perimeter of the slab, two #4 rebar should be installed to be continuous around the perimeter. If the slab rests on fill, it should be reinforced with #4 rebar 2 feet on center or 6inch X 6 inch welded wire mesh. All Accessory structures must be anchored into the ground a minimum of 12".
- 4. Walls Bottom plate shall be of at least the same width as the wall studs. Wall studs shall be a minimum 2 X 4 and space maximum 24 inches on center, with three wall studs at each exterior corner. Wall studs shall be capped with double top plates overlapped at corners and end joints offset at least 24 inches. Structural wall sheathing is recommended. Headers must have at least one trimmer stud under each end. Headers over 5 feet shall have a minimum of two trimmer studs under each end. Headers for openings greater than 8 feet shall be approved by the Building Department. (Consider pre-engineered laminated veneer lumbers for openings greater than 6 feet.)
- **5. Roofs** Manufactured roof trusses are highly recommended. If hand framed rafters are used, the size of the rafter is determined by the span and spacing of the rafter. Lumber used in construction of rafters must be at least 2 X 4 in dimension. Roof sheathing must be of approved span rated sheathing.

All residential construction shall meet the minimum requirements of the Township Ordinances.

Residential Building Permit Application

BUILDING INSPECTIONS

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Fax: 701-532-107

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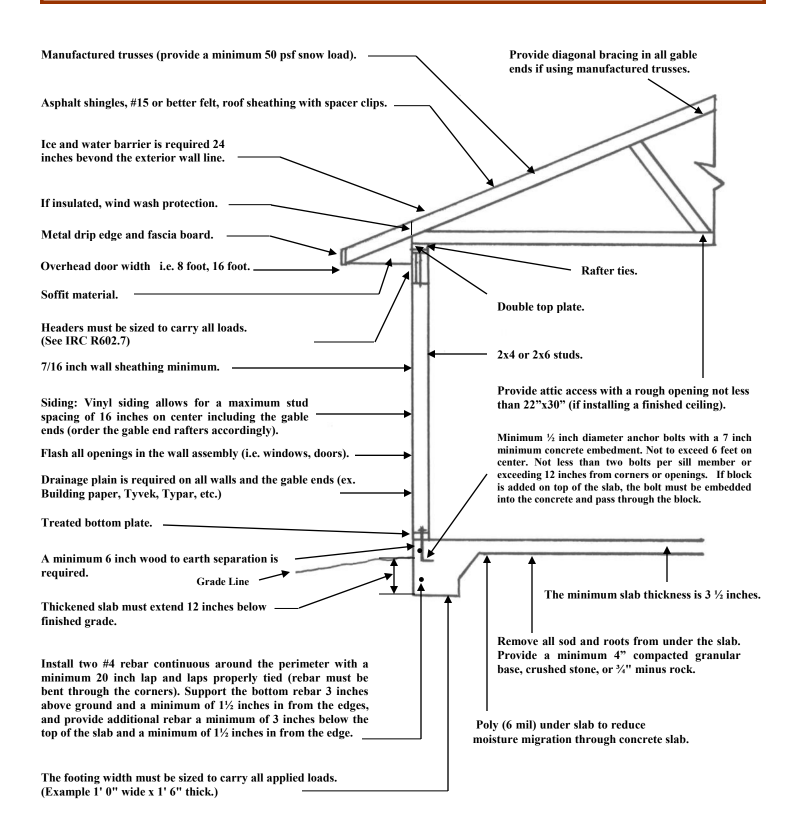
Project Title*:	Office use only:		
Address:			
Project Value:			
Project Description:	<u> </u>		
Owner:	Contact Person:		
Address:	Phone: Fax:		
	E-mail:		
Designer:	Contact Person:		
Address:	Phone: Fax:		
	E-mail:		
General Contractor:	Contact Person:		
Address:	Phone: Fax:		
	E-mail:		
ND Contractor License No.			
Foundation Contractor:	Mechanical Contractor:		
Phone: E-Mail: ND Contractor License No.	Phone: E-Mail: ND Contractor License No.		
Excavator:	Yard Grading Contractor:		
Phone:	Phone:		
Plumbing Contractor:	Electrical Contractor:		
Phone:	Phone:		

TYPE OF IMPRO		molition	Repair
	y Dwelling ☐ Two Family Dwelling (Se uilding ☐ Deck ☐ Residing ☐ Lowe e Explain:)	•	Unit) Townhouse (Units)
BUILDING/STRU Width Ft. Basement Floor Main Floor Area Second Floor Area Third Floor Area Garage Floor Area	Depth Ft. Height Ft. Area SF Number of Bedroor SF Number of Bedroor ea SF Number of Bedroor SF Number of Bedroor	ms ms	Basement Finished ☐ Yes ☐ No
# of Units	HVAC EQUIPME	NT	TON'S/BTU's
North Property S East Property Se South Property S West Property S	etback Distance Ft. Front Getback Distance Ft. Front	Side	cent to Public Way cent to Public Way
Is the Building Lo Base Flood Elev	S FOR CONSTRUCTION IN FLOODP ocated in the Special Floodplain Hazard ation Ft. Flood Protection Elevat nt Form Submitted Yes No	d area? 🗌 Yes 🔲 No	(If yes complete the following) Map Revision Issued ☐ Yes ☐ No
For Office Use	Only		
Septic Permit Yes No	Required:		
Planning and P.U.D. Yes Date Approved	Zoning Approval: ☐ No Conditional Use ☐ Yes ☐ N	No Overlay District	Yes No
•	cknowledge that this application on. If you do no wish to electron	_	Permit, nor does it authorize the start of rint and sign application before
Signature of A	Applicant	Date	

Single Family Residential Accessory Structure on a Floating Slab

Ice and water barrier required.	Roof Rafters—Trusses,		Diagonal bracing required if using manufactured trusses.
	Conventional Framing (#10) 2x6	Members	using manufactured trusses.
If insulated, wind wash protection.	$2x8 \square$		
	\searrow 2x10 \square		
Type of roofing material/shingles	2x12 🗆	\downarrow	
<u>(#1)</u>	Other	_ //	114
	\ \ \		// >
Drip edge and fascia board.			
Overhead door width (#2)			
Soffit material (#3)		Rafte	er ties.
		Double top plate. Specify single or of	louble plate.
Header size (#4) (See IRC R602.7)	/ _	(#11)	
		2x4 or 2x6 studs.	
Wall sheathing (#5)	→ 	$-\frac{2x4 \text{ of } 2x6 \text{ studs.}}{(#12)} 2x4 \square 2x$	
			 sulated, provide attic access with a
Type of Siding (#6)	→		ot less than 22"x30". sess Yes No
Include flashing on all windows/doors and all openings. ——		· · · · ·	diameter anchor bolts with a
			concrete embedment. Not to enter. Not less than two bolts
Type of Drainage Plain (#7) (Building Paper, Tyvek, Typar, etc.)	→	corners or opening	or exceeding 12 inches from s. If block is added on top of
		the slab, the bolt concrete and pass t	must be embedded into the hrough the block.
Treated bottom plate.			
A minimum of 6-inch wood to earth separation is required.		† †	
Grade Line	\		de slab thickness
(12" min.) (#8)	1	<u>(#14</u>	(Min. 3½")
Install two #4 rebar continuous around the perimeter			(6 mil) under slab to reduce moisture ation through concrete slab.
minimum 20 inch lap and laps properly tied (rebar must I through the corners). Support the bottom rebar 3 inches			
ground and a minimum of 1½ inches in from the edges, and additional rebar a minimum of 3 inches below the top of t	provide	I	ll sod and roots from under the
and a minimum of 1½ inches in from the edge.			ovide a minimum 4" compacted base, crushed stone, or 3/4" minus
Footing size (#9)		rock.	
(Example 1' 0" wide x 1' 6" thick.			
Lagran to follow the building systems provided in this	document		
I agree to follow the building systems provided in this	s document.	•	tting permit application,
		_	mation as requested on
Signature Da	ite	numbered line	ES (1-14).

Single Family Residential Accessory Structure on a Floating Slab – Example



Please provide information on the reverse side of this sheet as it applies to your project.

The following sheets is only provided as reference to assist you in drafting a sight plan for your project.

