

# Residential Building Permit Application

Please email completed applications to: <a href="mailto:sknutson@adamn.qov">sknutson@adamn.qov</a>
Incomplete applications will cause delays in the routing/review and permitting

Project Title*: pro	cess	Office use only:		
Address:				
Project Value:				
Project Description:				
Owner:	Contact Person:			
Address:	Phone:	Fax:		
	E-mail:			
Designer:	Contact Person:			
Address:	Phone:	Fax:		
, taa 1000.	E-mail:			
General Contractor:	Contact Person:			
Address:	Phone:	Fax:		
	E-mail:			
ND Contractor License No.				
Foundation Contractor:	Mechanical Contractor:			
Phone:	Phone:			
E-Mail: ND Contractor License No.	E-Mail: ND Contractor License No	n		
Excavator:	Yard Grading Contractor:			
Phone:	Phone:			
Plumbing Contractor:	Electrical Contractor:			
Phone:	Phone:			

TYPE OF IMPRO  ☐ New Construction	<b>DVEMENT:</b> tion	pair Miscellaneous Temporary
	Dwelling ☐ Two Family Dwelling (Separate Permit for each U ilding ☐ Deck ☐ Residing ☐ Lower Level Finish Explain: )	Init) Townhouse ( Units)
BUILDING/STRU Width Ft. Basement Floor Area Second Floor Area Third Floor Area Garage Floor Area	Depth Ft. Height Ft. No. of Stories  Area SF Number of Bedrooms  SF Number of Bedrooms  SF Number of Bedrooms  SF Number of Bedrooms	Basement Finished ☐ Yes ☐ No
# of Units	HVAC EQUIPMENT	TON'S/BTU's
North Property Set East Property Set South Property Se West Property Se	back Distance Ft.  Front  Side  Rear  Adjace etback Distance Ft.  Front  Side  Rear  Adjace	nt to Public Way ent to Public Way
Is the Building Loc Base Flood Eleva	SFOR CONSTRUCTION IN FLOODPLAIN: Cated in the Special Floodplain Hazard area? ☐ Yes ☐ No (I tion Ft. Flood Protection Elevation Ft. Letter of M t Form Submitted ☐ Yes ☐ No	If yes complete the following) lap Revision Issued  ☐ Yes  ☐ No
For Office Use	Only	
Septic Permit R	Required:	
Planning and Z P.U.D. Yes Date Approved	oning Approval:  No Conditional Use  Yes  No Overlay District [	] Yes □ No
-	knowledge that this application is not a Building Pe n. If you do no wish to electronically sign please pri	-
Signature of Ap	oplicant Date	

Permit #	
----------	--

## **AFFIDAVIT**

•	RESS OF SITE			
) SS.	Date			
We, the undersigned, being first duly supersonal knowledge as follows, to-wit:	vorn, on oath depose and state based on			
owners have not personally sign of attorney, conservator or p	s of the said real estate, or if all of the led this affidavit below, then a valid power erson acting with proper authority as burt order for each said person has signed			
to the City of building and/or additions to the b Address:	e permit application submitted on (date) for changes, alterations, new uildings/land at:			
City, State, Zip				
	f the permit application design and lor d approve of such work being done on/to			
<ol> <li>That all information contained in herewith is true and correct.</li> </ol>	the attached permit application submitted			
OW	NERS			
	er authority as described above)			
PRINTED NAME	SIGNATURE			
PRINTED NAME	SIGNATURE			
PRINTED NAME SIGNATURE				
Subscribed and sworn before me this day of, 20	Owner to complete and return to:			
	City of Ada			
	P.O. Box 32 Ada, MN 56510			
NOTARY PUBLIC SIGNATURE	Phone: (218)784-5520			
NOTARY PUBLIC PRINTED NAME	Fax: (218)784-2711			

Permit Number:	
Parcel Number:	

## Property Owner Waiver Minnesota State Contractor Licensing Requirements

The purpose of this form is to have property owners acknowledge their responsibilities to the Minnesota State Building Code, to Zoning Ordinances, and to other applicable rules and regulations when they are acting as general contractor in building projects.

I understand that the State of Minnesota requires that all Residential Building Contractors, Remodelers, and Roofers, obtain a State License unless they qualify for a specific exemption from the licensing requirements. By signing this waiver, I attest to the fact that I am building or improving my property by myself. I claim to be exempt from the State License requirements because I am not in the business of building on speculation or for resale and this is the first residential structure that I have built or improved in the past 24 months.

I acknowledge that because I do not have a State License, I forfeit any mechanic's lien rights to which I may otherwise have been entitled under Minnesota State Statute 514.01.

I acknowledge that I may be hiring independent contractors to perform certain aspects of the construction or improvement of this property. Some of these contractors may be required to be licensed by the State of Minnesota. I understand that unlicensed residential contracting, remodeling, and/or roofing activity is a misdemeanor under Minnesota State Statute 326.92, subdivision 1, and that I forfeit my rights to reimbursement from the Contractor's Recovery Fund in the event that any contractors that I hire are unlicensed.

I also acknowledge that as the contractor on this project, <u>I am solely and personally responsible for any violations of the State Building Code and/or jurisdictional Ordinance</u> in connection with the work performed on this property.

Signature or Property Owner	Printed Name of Property Owner
Project Address	
Date	_

PLEASE RETURN THIS SIGNED WAIVER WITH THE BUILDING PERMIT APPLICATION.

To determine whether a particular contractor is required to be licensed, or to check on the licensing status of an individual contractor, call the Minnesota Department of Commerce, Enforcement Division at 651/296-2594, or toll-free at 1-800/657-3602.



### **GUIDELINE FOR BUILDING** RESIDENTIAL DECKS

**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: midwestinspectionservicesnd@gmail.com Incomplete applications will cause delays in the routing/review and permitting process.

This handout is a guide only and does not cover all of the Township Code requirements.

Building Permits are required for all decks regardless of size or if the deck is attached or unattached to a dwelling.

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.

Plan submittals shall be drawn to scale, neat and legible on suitable material (min.11x17). The plan submittal shall be of sufficient clarity to indicate the location and extent of the work proposed.

Information required to be submitted along with your application for a building permit:

**SITE PLAN** 

- Drawing to scale shown lot dimensions, deck location and distances from property lines.

PLAN VIEW

- Proposed deck size and location of stairs.
  - Size, type and spacing of floor joists.
  - Size and type of decking. (Plastic/composite decking must be approved before installing.)

- **ELEVATIONS** Size, type, location and spacing of posts, beams and headers.
  - Height of structure from grade.
  - Diameter and depth of footings.
  - Joist hangers, flashing and fasteners.
  - Guard height (if any) and spacing intermediate rails.
  - Stair and handrail details.

### **DECK CONSTRUCTION GUIDELINES**

- 1. **Setbacks** Check township ordinance for required setbacks in designated zones.
- 2. Live Loads All deck floor systems must be designed to support a live load of 40 pounds per square foot.
- 3. Footings Frost protected footings are not required but are recommended. Frost depth for the City of Casselton is 54 inches. Consideration should be made if the deck is intended to be enclosed in the future, if so then a frost protected footings will be required and may need to be designed by a Registered Professional Structural Engineer.
- 4. Wood Required All exposed wood used in the construction of decks are required of natural resistance to decay (heartwood of redwood, cedar or black locust) or approved treated wood. This includes posts, beams, joists, decking, guards, stairs and rails. All lumber must bear the quality mark of an approved inspection agency. Plastic/composite decking must be installed and supports spaced on center per manufactures specifications. A copy of these specs report must be made available for the installer and
- 5. Flashing All connections between deck and dwelling must be flashed and weatherproof.
- 6. Ledger Board Siding must be removed to allow this member to be properly fastened. Where supported by attachment to an exterior wall, decks shall be anchored to the structure and designed for

- both vertical and lateral loads. Toenails or nails are not to be used for this purpose because they are subject to withdrawal. Where positive connection to the primary building structure cannot be verified during inspection, deck must be self supporting. Fasteners must be long enough to penetrate framing members. Decks shall not be supported by cantilevered floor framing without specific engineering.
- 7. Joist/beams Attached are design guideline to assist in determining the minimum size and spacing for floor joists and supporting beams. Joist with cantilevers which exceed 3 times the nominal depth of the joist will require structural engineering. Beams cannot overhang posts by more than 12 inches unless designed by a structural engineer. Built-up beams (two or more members) are to be nailed, screwed or bolted together.
- 8. **Joist Hangers** floor joists are to be supported by approved framing anchors and joist hangers.
- 9. **Fasteners** All fasteners shall be non-corrosive. Joist hangers and other framing anchors are to be installed according to product manufacturer's instructions and their recommended fasteners.
- 10. **Guards** All open side of decks which are more than 30 inches above the grade or floor below, must be protected by a guard rail not less 36 inches in height. Open side of stairs with a total rise of more than 30 inches above the grade or floor below shall have guards not less than 34 inches in height measured vertical from the nose of the tread. Required guards shall have intermediate rails or ornamental closures that do not allow passage of a sphere 4 inches in diameter. The triangular openings formed by the riser and the bottom rail of a guard at the open side of a stairway may be of such size that a sphere of 6 inches in diameter cannot pass through.
- 11. **Stairs** Stairways shall be a minimum of 36 inches in width. The maximum riser height shall be 8" inches (3/8 inch maximum variation in riser height) and the minimum tread depth shall be 9" inches (3/8 inch maximum variation in tread depths). Open risers are permitted, provided that the opening between treads does not permit the passage of a 4 inch diameter sphere. For minimum width stairs, a minimum of three stringers is required. If 5/8 inch decking material is used for treads, stringers shall be spaced a maximum of 16 inches on center.
- 12. Handrails A handrail shall be provided on at least one side of all stairways having 4 or more risers. Handrails shall be placed mot less than 34 inches or more than 38 inches above the nosing of the treads and be continuous the full length of the stairs. Handrails projecting from a wall or guardrail must have space of not less than 1 ½ inches between the wall or guardrail and the handrail. The handgrip portion of handrails shall have a cross section of 1 ¼ inches minimum to 2 5/8 inches maximum in cross-sectional dimension and must have a smooth surface with no sharp corners.

#### REQUIRED INSPECTIONS

1. **Framing/Final** – In most instances the framing can be inspected at the final inspection. If your deck is less than 3 feet above the ground, a separate framing inspection may be required. Please contact the Building Department to verify if a framing inspection is needed.

				Permit No.
Use Site Plan handout to indicate dimensions of deck, location of beams, post spacing and elevations.		When using most	Deck Boards— (Circle One) & Treated; Cela	Drainage plain is require on all walls (Building Pape 47)  Tyvek, Typar, Other)
Cap Rail—Min. 36" above finished deck, typ.		When using most deck buards or stair treads, keep in stair treads,	Other (Circle	Wall Flashing—Galvarrize Painted, Aluminum, Stee Other (Circle One) {#9}  Header Juist—2x6; 2x8;
Maximum 4" space between the balustrade and between the bottom rail board and the top of the deck.		great griren	1	2x10; 2x12 (Circle One) <u>{#1</u> Treated, Redwood, Cedar (Circle One) <u>{#11}</u>
Handrail required (not shown for clarity). Required height 34-38 inches above tread nosing.	Post-Wood Metal. Canchor with house. Concentration and safety.) (Circ.)	Burking	or ruit post a	
Maximum 4%" space between the balustrade.	Anchor Wood, Metal, Constitution of the Stability and Safeth, (Circumstance)	nosite; Other to One of the One o	and the same of th	Min. 3/8" lag bolts or through bolts; Min. 2" from each edge or equivalent anchoring system. The maximum width 2'-0" apart, penetrating through the
Maximum 4" space between treads at the heel of the stair stringers, typ.		Deck Balustrade—Wood, Metal, Composite, Other (When using tapered or decorative balusters, Remember the maximum distance is measured at the widest space.  Support Post— 4x4: 4x5; 4x6; 5x5; 5x6; 6x6; Other (Circle One) [#3]		Joist Hangers per joist size required.  See manufacturer's fastener schedule for installation.
Max. 6" opening		Guard Rail- Min. 36" above stair treads  Treated, Rectwood, Cede Other (Circle One) {#4}	ar	Common Joist—2x6; 2x8; 2x10; 2x12 (Circle One) {#12}  Treated, Redwood, Cedar, Other (Circle One) {#13} (See chart on the back of this page for sizes)  Beam (Bolted to post and resting on a portion of the post. 3/8 inch bolt with washers minimum.)  2x6; 2x8; 2x10; 2x12 (Circle One) {#14}
Stair Treads—2x4; 2x6; 2x8; 2x10; 2x12; 5/4 radius deck boards. (Circle One) [#1] 7-3/4" max.	Max. 4" space	foundation column required.  Concrete, steel, Grade 60 wood (See chart on the back of this page for sizes)	4	Treated, Redwood, Cedar, Other (Circle One) {#15} (See chart on the back of this page for sizes)  EXAMPLE—Footing Depth—60 inches below grade minimum, belled out at bottom. Or check with local jurisdiction.
I agree to follow the building systems prov		Stair Stringers—2x10; 2x12; Other (Circle One) {#5} Treated; Redwood, Cedar; Other (Circle One) {#6}		Before submitting permit application, provide information as requested on
Signature	Date	Approved fasteners—galvanized or hot dipped, etc.		numbered lines (1-15). A site plan is also required prior to permit issuance.  Furnished by Midwest Inspection Services

**JOIST LENGTH** 

	JOIST LENGTH											
_	$\vdash$	6'	7'	8,	9,	10'	11'	12'	13'	14'	15'	16'
4'	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
	BEAM SIZE	1 - 2X6	1 - 2x6 1 - 2x8	1 - 2X6 1 - 2X8	1 - 2X8 1 - 2X10	1 - 2X10 1 - 2X12	1 - 2X10	1 - 2X10 1 - 2X12	1 - 2X12			
5'	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
_	BEAM SIZE	1 - 2X6	2 - 2X6 1 - 2X8	2 - 2X6 1 - 2X8	1 - 2X8 1 - 2X10	1 - 2X10 1 - 2X12	1 - 2X10	1 - 2X10 1 - 2X12	1 - 2X12			
 6'	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
_	BEAM SIZE	2 - 2X6	2 - 2X6 1 - 2X8	2 - 2X6 2 - 2X8	2 - 2X8 1 - 2X10	2 - 2X10 1 - 2X12	2 - 2X10 1 - 2X12	2 - 2X10 1 - 2X12	2 - 2X10 1 - 2X12			
7'	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
	BEAM SIZE	2 - 2X6	3 - 2X6 2 - 2X8	3 - 2X6 2 - 2X8	2 - 2X8 2 - 2X10	2 - 2X8 2 - 2X10	2 - 2X8 2 - 2X10	3 - 2X8 2 - 2X10	2 - 2X10 1 - 2X12	2 - 2X10 2 - 2X12	2 - 2X10 2 - 2X12	2 - 2X10 2 - 2X12
8'	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
	BEAM SIZE	3 - 2X6 2 - 2X8	3 - 2X6 2 - 2X8	3 - 2X6 2 - 2X8	3 - 2X8 2 - 2X10	2 - 2X10 2 - 2X12	3 - 2X10 2 - 2X12	3 - 2X10 2 - 2X12	3 - 2X10 2 - 2X12			
POST SPACING	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
STSC	BEAM SIZE	3 - 2X6 2 - 2X8	4 - 2X6 3 - 2X8	4 - 2X6 3 - 2X8	3 - 2X8 2 - 2X10	3 - 2X8 2 - 2X10	3 - 2X8 2 - 2X10	4 - 2X8 3 - 2X10	3 - 2X10 2 - 2X12	3 - 2X10 3 - 2X12	3 - 2X10 2 - 2X12	3 - 2X10 2 - 2X12
<b>ם</b> ====================================	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
-10	BEAM SIZE	4 - 2X6 3 - 2X8	3 - 2X8 2 - 2X10	3 - 2X8 2 - 2X10	3 - 2X8 3 - 2X10	4 - 2X8 3 - 2X10	4 - 2X8 3 - 2X10	4 - 2X8 3 - 2X10	3 - 2X10 2 - 2X12	3 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12
11	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
	BEAM SIZE	3 - 2X8 2 - 2X10	3 - 2X8 2 - 2X10	4 - 2X8 3 - 2X10	4 - 2X8 3 - 2X10	3 - 2X10 2 - 2X12	3 - 2X10 3 - 2X12	3 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12
12'	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
	BEAM SIZE	3 - 2X8 2 - 2X10	4 - 2X8 3 - 2X10	4 - 2X8 3 - 2X10	3 - 2X10 2 - 2X12	3 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	3 - 2X12	3 - 2X12	3 - 2X12
13	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X8 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC
13	BEAM SIZE	3 - 2X8 3 - 2X10	4 - 2X8 3 - 2X10	3 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	3 - 2X10	3 - 2X12	4 - 2X12	4 - 2X12	4 - 2X12
14	JOIST SIZE	2X6 24" OC	2X6 16" OC 2X8 24" OC	2X6 16" OC 2X10 24" OC	2X8 12" OC 2X10 16" OC	2X10 16" OC 2X12 24" OC	2X10 16" OC	2X10 12" OC 2X12 16" OC	2X12 16" OC			
14	BEAM SIZE	4 - 2X8 3 - 2X10	3 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	4 - 2X10 3 - 2X12	3 - 2X12	4 - 2X12	4 - 2X12	4 - 2X12	ENG. BEAM REQUIRED	ENG. BEAM REQUIRED

MICAGO FACO