

POLE BUILDING REQUIREMENTS

The following information must be submitted to the Building Official before a building permit can be processed and approved. If the building is for *agricultural use*, by definition, a building permit is not required but a zoning permit may be required.

- 1. Building Permit Application Form
- 2. Survey or Site Plan (two copies)
- 3. Building Plans (two copies)
- 4. Roof Truss Specifications (one copy)
- 5. Miscellaneous as required

A more detailed description of items 1-5 is listed below. After a preliminary review additional information may be required. Allow 7 working days for processing.

- **1. Building Permit Application Form**: Complete and sign a building permit application. Application forms are available at City Hall.
- 2. Survey or Site Plan: Provide an updated plan of the property showing the direction north, all property lines, road right-of-ways, easements, existing buildings (with dimensions) and project address or PIN number. Diagram the proposed building location, dimensions and proposed setbacks from property lines, existing buildings and all topographical features. A registered survey may be required.

3. Building Plans (two copies):

- A. <u>Elevation Drawings</u> (exterior views) of front, rear and sides of finished building. Indicate the height from finished grade to the top of the sidewalls and peak.
- B. <u>Section drawing</u> (side, cutaway drawing) showing the details of the footings, anti-wind lift for the pole, pole dimensions, wall construction, wind bracing, roof framing, purlin and girt spacing and grade of lumber, truss bracing and connection, and roof covering material.
- C. <u>Floor Plans</u> of the garage floor showing the length and width of the building, post spacing, window/door locations, header sizes and interior walls. Include on the floor plan a written description of the use of all areas of the building.

4. Roof Truss Specifications:

Provide a copy of the manufacturers roof truss design (signed by a licensed engineer) showing the truss span, spacing, design snow load, dead loads, required bracing and spacing and grade of lumber for roof purlins. Check with the local building official before ordering trusses to determine the required snow load for the proposed use of the building.

5. Miscellaneous:

Permit Fees: Building fees will be determined after the application and required plans have been approved. Fees must be paid in full before a permit can be issued or work can begin.



8319 County Road 11 Breezy Point, MN 56472 Phone: (218) 562-4441 Fax: (218) 656-1326 www.cityofbreezypointmn.us

Permit #:
Issued On:
Fee Paid:
Receipt #:

Building Permit Application

Owner:	Phone:	
Home Address:		
Project Address:		#:
Legal Description:		
General Contractor:	License # :	Phone:
Plumbing Contractor:	License # :	Phone:
Mechanical Contractor:	License #:	Phone:
Proposed Use [Check One]: ☐Dwelling Private ☐ Garage ☐Business/Commercial ☐Fireplace ☐Siding ☐Furna Description of Project:	ce	ng
		:
Site Plan submitted: Yes No (A site pla	n is necessary to process application Side Rear	ons for all new and/or additions to structures) Right of Way Other
Estimated Value: This permit becomes null and void if work or construction authorized any time after work has commenced. I hereby certify that I have read governing this type of work will be complied with whether specified hother state or local law regulating construction or the performance of	l is not commenced within 180 days, or if construct d and examined this application and know the san erein or not. The granting of a permit does not pr	ction or work is suspended or abandoned for a period of 180 days at the tobe true and correct. All provisions of laws and ordinances
Signature:	Da	ate:
	CITY USE ONLY	
PLANNING: Subject to the following conditions: Reviewed By: Current Septic Compliance on file?Yes	Date:	
BUILDING: Use and occupancy:	Τv	rpe of Construction:
Subject to the following conditions:		
Reviewed By:	Date:	
FEES Building Permit: Plumbing Permit: Mechanical Permit: Sewer Availability Charge:	Plan Review:	State Surcharge:State Surcharge:State Surcharge:
Sewer Connection Permit: E911Address Assignment: Mailbox Support/Install: Culvert: Subtotal:		



RESIDENTIAL STATEMENT OF AGREEMENT

SUMMARY OF BUILDING REQUIREMENTS

2000 INTERNATIONAL RESIDENTIAL CODE STATE AMENDMENTS TO IRC MN STATE BUILDING CODE MN STATE PLUMBING CODE

I, AS SIGNER OF THE PERMIT, AGREE TO THE FOLLOWING:

I will

- Place on site a valid permit prior to starting project
- · Call for all of the required inspections
- Request inspections 48 hours in advance

_ I understand if I do not have:

- · The site posted with the address number,
- The permit & check list posted on site prior to Inspection,
- The requested inspection ready, the inspector will not complete the inspection and I (applicant) am responsible to re-schedule when items are posted.

I agree to comply with all requirements of
the codes and city ordinances and will require all
sub-contractors to be in strict compliance. If I am
not familiar with or don't understand the
requirements, I will seek professional advice.

____ I understand the inspections listed on this page are not limited to or exclude any special inspections if noted on the plans and/or the permit card with an "X" by the required inspection. I also understand that this is a partial list and is not intended to be in its entirety.

By signing below I acknowledge that I have read, understand and agree to the requirements listed and will follow all City requirements, Ordinances and State Codes.

Signature of Applicant	
Drinted Name	

INTERNATIONAL MECHANICAL CODE STATE AMENDMENTS TO IMC MN STATE ENEVERGY CODE MN ACCESSIBILITY CODE

INSPECTIONS

Site-Shall be staked at building location and all property pins located and visible for inspection prior to issuance of permit. Lot corners, set backs, size and location of building and accessory buildings, Driveway locations. Site address shall be posted at this time.

Concrete Slab –All slabs prior to pour (Forms placed, rebar hung prior to inspection)

Footing-Prior to pouring. (Forms to be placed and rebar hung prior to inspection)

Foundation-prior to backfilling. The damp proofing & core pour shall be inspected.

Drain Tile-prior to back filling

Poured Walls-prior to pouring concrete (All rebar and forms in place)

Electrical-inspection required by State Electrical Inspector. The final inspection shall be completed prior to occupancy.

Framing- Required. All windows and doors are installed and **prior to** insulation being done. Lumber shall be stamped and trusses shall be engineered. Energy trusses on the home are encouraged.

Plumbing-required. A master plumber is required to be at all tests. Back flow preventers are required. (Three inspections required; Underground, Rough In & Final)

Mechanical- require a Rough-in, Gas line air test (1 hour @ 25#), and a Final inspection.

Insulation- Prior to covering. Requirements must meet Category 1 or the New Energy Code.

Septic/Sewer/Compliance required

Final- "Certificate of Occupancy" required prior to occupying the building.

Additional Requirements:

Building Address numbers shall be **DISPLAYED** on the building closest to the road and shall be visible f rom the road. The address numbers shall also be posted at the main entrance of the job site.

Date					
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