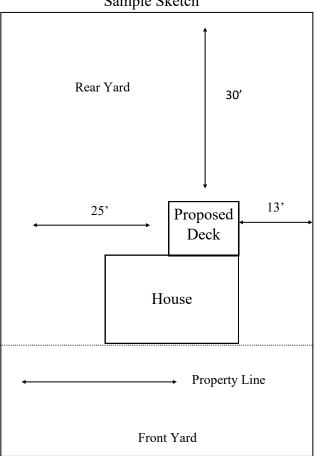


For Office Use Only:	
Date Paid:	
Total Due:	
Cash or Check #:	
Received by:	

DECK PERMITFee: \$80.00

Property Owner:	I will be doing the work myself OR
	Contractor's Name and Address:
Address:	
Property Pin #: (Can be found on your tax bill)	
Phone:	(Please list additional contractors names and addresses on
Email:	back or separate paper)
I prefer to be contacted by:	Phone:
Phone Text Email	License # (If applicable):
Address where deck will be installed:	, , ,
Address where deck will be installed.	Approx. project cost: \$
Residential - Single Family Residential - Multi-Family Commercial	NOTE TO HOMEOWNERS: If you obtain this permit on behalf of a contractor, you are liable for all work including any violations or incomplete work.
Email permit to:OwnerContractor Email add	lress:
 Minimum 42" depth required for postholes. Width of stairways shall not be less than 36" at all points. Maximum riser height of steps shall be 7-3/4" Guardrails shall be installed if deck is 30" or more above grade. Space between spindles on guardrails and handrails shall be less than 4". 	 Minimum height of handrail shall be 34". Maximum height of handrail shall be 38". Call 24 hours in advance for posthole inspections (815) 440-2146 Other requirements apply for corner lots.
This application must be accompanied by a survey or shop drawing ple drawing attached). Additional deck specifications attached.	ng showing location and dimensions of deck on property. (See sam-
	horized agent for which the foregoing work is proposed to be done, ag State Laws and Local Ordinances.
Applicant's Signature:	Date:
~~~~DO NOT WRITE BELOW T	HIS LINE—OFFICE USE ONLY
The proposed structure and the use thereof complies w	ith the provisions of the building codes and ordinances.
Application Approved	Application Denied
	Reason:
Building Inspector	Date

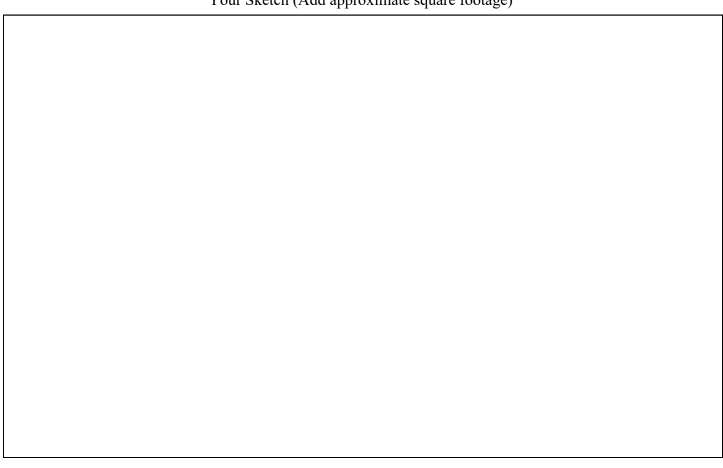
Sample Sketch



Draw property lines including lot size. Draw proposed area of new deck and include size. Show location of easements, if any, and attach plot plan if available.

Please call 24 hours in advance for posthole and final inspections.

Your Sketch (Add approximate square footage)





## City of Byron Building & Zoning Department

Casper Manheim Building Inspector Phone: 815-440-2146

## **Deck Specifications:**

#### Piers:

- •Minimum depth of 42 inches
- •Minimum 8 inch diameter or 10 inch square

#### **Posts:**

•Pressure treated or water resistant

#### **Beams:**

- •Splices in beams to be made over post or pier
- •All beams must be fastened together and bear directly on a post or installed to either side of the post and open space between beam shall be blocked with a 2x4 every 2 feet
- •All post to beam connectors shall be galvanized metal

#### **Floor Joists:**

- •Maximum 16 inch center joists when using 5/4 decking
- •Shall bear on both halves of beam when beam is attached to either side of post beam
- •When beams are fastened together, joist may bear directly on beam or hang from beam with approved galvanized joist hanger
- •Must be rated at 40 psf live load

#### **Stairs:**

- •Maximum 7 ³/₄ inch riser height and 11 inch tread width
- •All treads must be same depth
- •Risers may not vary more than 3/8 inches

#### **Handrails:**

- •Required on stairs greater than 30 inches from grade
- •Maximum spacing between balusters is 4 inches
- •Guardrails required on all decks 30 inches or more above grade
- •Guardrails shall not be installed in a manner that creates a ladder effect

#### **Connectors:**

•Joist hangers shall be full depth of joist and approved joist hanger nails or 16 penny galvanized

#### Other items:

•Location of deck on property must meet all zoning requirements

## **Inspection Requirements:**

- •Inspections must be scheduled for two separate intervals:
- 1. Piers: After holes are dug and prior to pouring concrete
- 2. Final: After deck is completed



## City of Byron Building & Zoning Department

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## Deck Joist Spans 40 PSF Using Pressure Treated Lumber

## **JOIST SPACING** MAXIMUM CLEAR SPAN 2 x 6's @ 16" on Center 9' - 6" 7' - 9" 2 x 6's @ 24" on Center 12' - 7" 2 x 8's @ 16" on Center 10' - 3" 2 x 8's @ 24" on Center 16' - 0" 2 x 10's @ 16" on Center 13' - 1" 2 x 10's @ 24" on Center 19' - 6" 2 x 12's @ 16" on Center 15' - 11" 2 x 12's @ 24" on Center

Beam sizes vary depending on span of beam desired and length of joists above.

Area of footing also may vary depending on floor area of loading zone above.

Assume soil bearing values of 2,500 pounds per square foot for design purposes.

### **JOIST AND POST SPACING**

## **Unsupported Length of Joists**

		6'	7'	8'	9'	10'	11'	12'	13'	14'
P O S T S P A C I N G	4'	1 2x6	1 2x6	1 2x6	1 2x8	1 2x8	1 2x8	1 2x8	1 2x10	1 2x10
			1 2x8	1 2x8	1 2x10	1 2x10	1 2x10	1 2x10	1 2x12	1 2x12
	5'	1 2x6	2 2x6	2 2x6	1 2x8	1 2x8	1 2x8	1 2x8	1 2x10	1 2x10
			1 2x8	1 2x8	1 2x10	1 2x10	1 2x10	1 2x10	1 2x12	1 2x12
	6'	2 2x6	2 2x6	2 2x6	2 2x8	2 2x8	2 2x8	2 2x8	2 2x10	2 2x10
			1 2x8	2 2x8	1 2x10	1 2x10	1 2x10	1 2x10	1 2x12	1 2x12
	7'	2 2x6	3 2x6	3 2x6	2 2x8	2 2x8	2 2x8	3 2x8	2 2x10	2 2x10
			2 2x8	2 2x8	2 2x10	2 2x10	2 2x10	2 2x10	1 2x12	2 2x12
	8'	3 2x6	3 2x6	3 2x6	3 2x8	3 2x8	3 2x8	3 2x8	2 2x10	2 2x10
		2 2x8	2 2x8	2 2x8	2 2x10	2 2x10	2 2x10	2 2x10	2 2x12	2 2x12
	9'	3 2x6	4 2x6	4 2x6	3 2x8	3 2x8	3 2x8	4 2x8	2 2x12	2 2x12
		2 2x8	3 2x8	3 2x8	2 2x10	2 2x10	2 2x10	3 2x10	2 2x12	2 2x12
	10'	4 2x6	3 2x8	3 2x8	3 2x8	4 2x8	4 2x8	4 2x8		
		3 2x8	2 2x10	2 2x10	3 2x10	2 2x10	2 2x10	2 2x10	2 2x12	3 2x12
	11'	3 2x8	3 2x8	4 2x8	4 2x8	3 2x10	3 2x10	3 2x10	4 2x10	4 2x10
		2 2x10	2 2x10	3 2x10	3 2x10	2 2x12	3 2x12	3 2x12	3 2x12	3 2x12
	12'	3 2x8	4 2x8	4 2x8	3 2x10	3 2x10	4 2x10	4 2x10	4 2x10	4 2x10
		2 2x10	3 2x10	3 2x10	2 2x12	3 2x12	3 2x12	3 2x12	3 2x12	3 2x12

Using the table above -

Example: If your posts are 8' apart, and the unsupported length of joists are 10', the beam can be constructed from either (3) 2x8's or (2) 2x10's. Notice shaded areas and outlined box showing the choice of beams material sizes.

Decks built to support spas or hot tubs must be designated by a certified engineer or licensed architect in the State of Illinois.