

## **RESIDENTIAL DECK PERMIT APPLICATION**

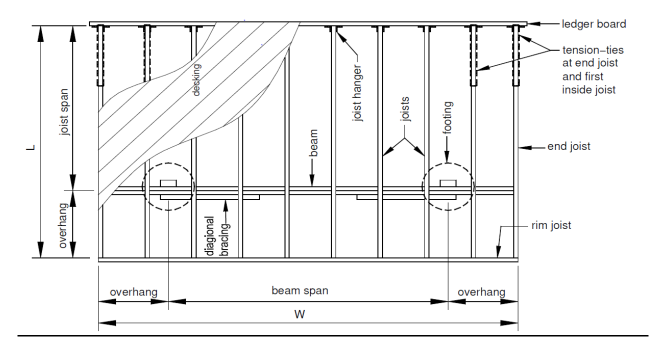
City of Wausau Division of Inspection, Zoning and Electrical Systems 407 Grant Street, Wausau, WI 54403-4783 (715) 261-6780 / fax (715) 261-4102 inspections@ci.wausau.wi.us

tems City of Chofield

WORK TO BE DONE BY: OWNER □ or CONTRACTOR □ Date_		
Property Address		
Property Use: Single-Family ☐ Two-Family ☐ Other		
Deck Location: Front Yard $\square$ Back Yard $\square$ Side Yard $\square$ Approxim	ate Cost of Project \$	
Deck Areasquare feet	Deck Width	
Comments		
OWNERINFORMATION:		
Name	Phone No	
Mailing Address (if different than property address)		
Email	_	
BUILDING CONTRACTOR INFORMATION:		
Business Name	_Phone No	
Contact		
Mailing Address Email		
State Dwelling Contractor #AND Qualifier #		
PLOT PLAN REQUIREMENTS	DIAGONAL BRACING	
DECK BOUNDER DISTANCE WIDTH DISTANCE	beam 2' (1) 3/8" diameter thru-bolt with washers, typical	

DISTANCE

## TYPICAL DECK FRAMING PLAN



\*For Multi-Level decking, information is required for each deck level.

Deck size:	L=ftin. W=ftin.
Footings:	Corner footing; Size:in. □ square □ round Depth:in.  Intermediate footing; Size:in. □ square □ round Depth:  Diamond Piers; Size:
Posts:	Size:   4x4 4x6 6x6 Height: ft in. Number of posts:
Beam(s):	Size:  2x6 2x8 2x10 2x12 Number of plies: 2 3  Overhang: Yes No Overhang dimension: ftin.
Ledger:	Size: □ 2x8 □ 2x10 □ 2x12 □ Not applicable (free-standing deck)  Fastener: □ Through bolt □ Lag screw □ Wood □ Expansion anchor □ Adhesive anchor
Lateral support: ☐ Tension-tie (not permitted for free-standing deck) ☐ Diagonal bracing, size:	
Joists:	Size:       □ 2x6       □ 2x8       □ 2x10       □ 2x12       Spacing:       □ 12 in.       □ 16 in.       □ 24 in.         Joist span dimension:      in.         Overhang:       □ Yes       □ No       Overhang dimension:      ftin.         Rim joist:       Size:       □ 2x6       □ 2x8       □ 2x10       □ 2x12
Decking:	Size: $\square$ 2x4 $\square$ 2x6 $\square$ five-quarter board $\square$ wood-plastic composite (per manufacturer's direction) Direction: May be placed at an angle of 45 to 90 degrees to the joists unless disallowed in the manufacturer's instructions.
	Other decking, evaluation report number: