SPS 320 to 325 Appendix B

## Figure 35 TYPICAL DECK FRAMING PLAN

	W-1000-000-V-004		IYPICAL	DECK	FKAM	ING PL	AIN		
overhand injet conn		diagional	bracing—	——— beam	joist hanger	joists	- footing		<ul> <li>ledger board</li> <li>tension-ties         at end joist         and first         inside joist</li> <li>end joist</li> </ul>
	overhang beam span						overh	ang	
W									
	ь.								
Decking: ☐ 2x4 ☐ 2x6 ☐ five-quarter board ☐ wood-plastic composite (per ASTM D 7032) ☐ Other decking, evaluation report number:									
Joists:	size: 2		☐ 2x10	☐ 2x12	spac	cing:	] 12 in.	□ 16 in.	☐ 24 in.
joist span dimension:ftin.									
	overhang:							in.	
rim joist: $\square 2x6$ $\square 2x8$ $\square 2x10$ $\square 2x12$									
Beam(s):		of plies:	□2 □3	siz	e: 🗆 2	x6 🗆	2x8	□ 2x10	□ 2x12
overhang:								1	

**Posts:** size: □ 4x4 □ 4x6 □ 6x6 height: \_\_\_\_\_in.

Footings: size:\_\_\_\_in. square round thickness:\_\_\_\_in.

Ledger: ledger board size:  $\square 2x8 \quad \square 2x10 \quad \square 2x12 \quad \square$  Not applicable (free-standing deck)

fastener: 

Through bolt 

Lag screw 

Wood screw

☐ Expansion anchor ☐ Adhesive anchor

☐ Tension—tie ☐ Diagonal bracing, size: ☐ 2x (not permitted for free—standing deck)

Deck size: L=\_\_\_ft. -\_\_\_in. W=\_\_\_ft. -\_\_\_in.

Published under s. 35.93, Stats. Updated on the first day of each month. Entire code is always current. The Register date on each page is the date the chapter was last published.

Register December 2015 No. 720

Lateral support: