Deck size:

Figure 35
TYPICAL DECK FRAMING PLAN

, , 	r ledger board
overhang joist span diagional bracing————————————————————————————————————	tension-ties at end joist and first inside joist end joist rim joist
overhang beam span	overhang
·	·
Decking: □ 2x4 □ 2x6 □ five-quarter board □ wood-plastic composite (per ASTM D 7032) □ Other decking, evaluation report number:	
Joists: size: $\square 2x6 \square 2x8 \square 2x10 \square 2x12$	spacing: \square 12 in. \square 16 in. \square 24 in.
joist span dimension:ft	in.
overhang: \square Yes \square No overha	ang dimension:ftin.
rim joist: $\square 2x6 \square 2x8 \square 2x10$	$\square 2x12$
Beam(s): number of plies: $\Box 2 \Box 3$ size	
overhang: \square Yes \square No overhang	dimension:ftin.
Posts: size: $\Box 4x4$ $\Box 4x6$ $\Box 6x6$	height:ftin.
Footings: size:in. \Box square \Box re	ound thickness:in.
Ledger: ledger board size: $\square 2x8 \square 2x10 \square$	2x12
fastener: Through bolt	☐ Lag screw ☐ Wood screw
☐ Expansion anchor	Adhesive anchor
Lateral support: ☐ Tension—tie	\Box Diagonal bracing, size: \Box 2x
(not permitted for free-standing deck)	

L=____ft. - ____in. W=____ft. - ___in.