Deck size:

Figure 35 TYPICAL DECK FRAMING PLAN

	_ _		- 77	77	1 1	-				0		ledger board
L joist span			decking	diagional bracing—	<u></u>	—————————————————————————————————————	joist hanger	joists	footing ——footing		en en rim jo	tension-ties at end joist and first inside joist d joist
	overhang beam sp						an over			rhang		
W												
	o*									,		
Decking: □ 2x4 □ 2x6 □ five-quarter board □ wood-plastic composite (per ASTM D 7032) □ Other decking, evaluation report number: □												
Joists:	size:	□ 2x6			k10 [pacing:	☐ 12 in	. 🗆 1	6 in	☐ 24 in.
		pan dime					-	,				
	-	-	☐ Yes	□N				ension:		ft. ~	-	in.
	rim jo	•	2x6	□ 2x8		2x10	□ 2x1					
Beam(s):	n	umber of	fnlies	□ 2	□ 3	s	ize	12×6	□ 2x8	□ 25	₄ 10	□ 2x12
Beam(s).			-						ft.			
Dogtor												
Posts:	size:	☐ 4x] 4x6	□ 6x6				ft			
Footings:	si	ze:	in.		_l uare		round	thicl	kness:		_in.	
Ledger:	ledge	er board	size:	□ 2x8	$\square 2x1$	10	☐ 2x12	☐ Not	applicab	le (free-	standin	g deck)
	fastener: Through bolt						☐ Lag screw ☐ Wood screw					ew
☐ Expansion anchor							☐ Adhesive anchor					
Lateral support: Tension-tie] Diagona	al bracing	, size:		2x