Figure 35 TYPICAL DECK FRAMING PLAN

Å	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		g				ledger board tension-ties at end joist
	joist span		decking	joist hanger	— joists	20	and first inside joist
	ioį			- beam			end joist
man man and an an an analysis man	overhang		diagional bracing—				rim joist
ouspiller.	manana ana kaominina dia manana and and an ann ann ann ann ann ann	overhang	ere et en in eren de eren en e	n span		overhang	

Decking:	□ 2x4□ 2x6□ fir□ Other decking, evaluation				*		wood-plastic composite (per ASTM D 7032)				
Joists:	size:	□ 2x6	□ 2x8	□ 2x1	0 🗆 2	x12	spacing	: 🗆 12 in.	□ 16 in.	☐ 24 in.	
	joist sp	an dimen	sion:		ft	ir	١.				
	overhang:		□ No o		verhang dimension:		• Kasanisasanakanaka	ft	in.		
	rim joi:	st:	2x6	□ 2x8	□ 2x10) 🗆	2x12				
Beam(s):		•						☐ 2x8 ft			
n .										a.	
Posts:	SIZC:	∐ 4x4	∐ 4	x6 L	_l 6x6	he	ight:	ft	n.		
Footings:	siz	ze:	in.	□ squ	are	☐ round	i t	hickness:	in.		
Ledger:	ledge	r board si:	ze: [] 2x8	∐ 2x10	☐ 2x	12 🗇	Not applicable	(free-standi	ng deck)	
	fastener:					□ L:	ag screw		☐ Wood so	☐ Wood screw	
☐ Expansion anchor						☐ Adhesive anchor					
Lateral support: Tension—tie						☐ Diagonal bracing, size:			□ 2x		
(not permitted for free-standing deck)											
Deck size	: L=	***	ft	in.	W::::	Λ.	NAME OF THE PERSON OF THE PERS	in.			