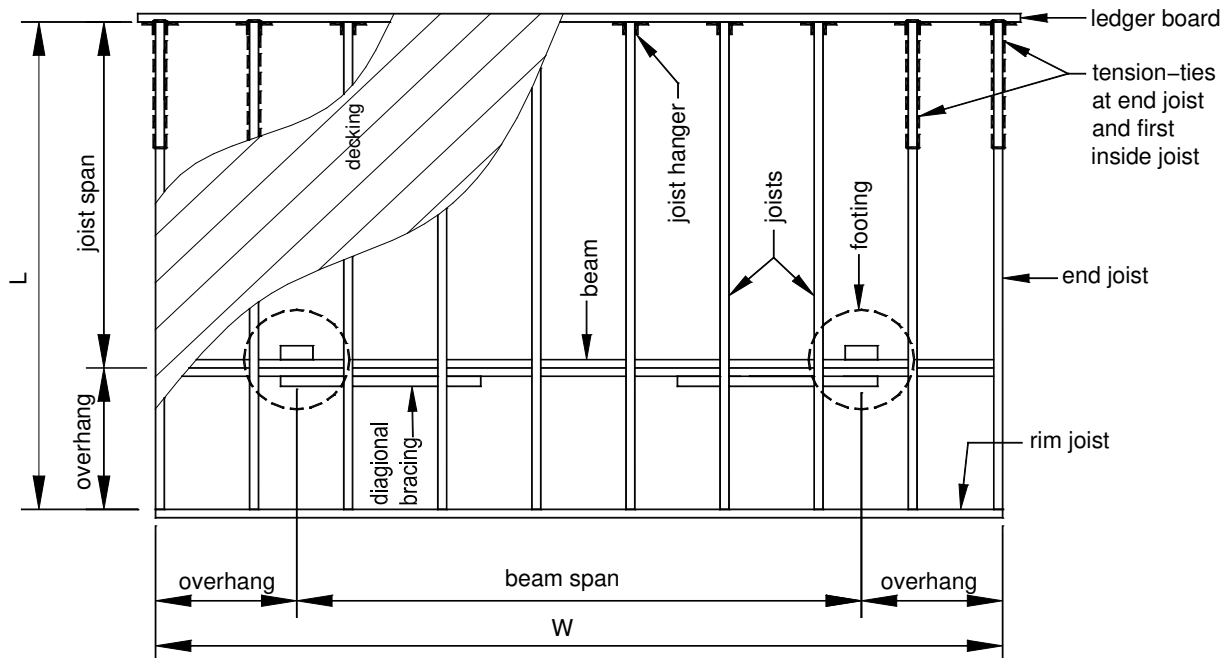


**Figure 35**  
**TYPICAL DECK FRAMING PLAN**



**Decking:**     2x4     2x6     five-quarter board     wood-plastic composite (per ASTM D 7032)  
 Other decking, evaluation report number: \_\_\_\_\_

**Joists:**    size:     2x6     2x8     2x10     2x12    spacing:     12 in.     16 in.     24 in.  
joist span dimension:    \_\_\_\_\_ ft. - \_\_\_\_\_ in.  
overhang:     Yes     No    overhang dimension:    \_\_\_\_\_ ft. - \_\_\_\_\_ in.  
rim joist:     2x6     2x8     2x10     2x12

**Beam(s):**    number of plies:     2     3    size:     2x6     2x8     2x10     2x12  
overhang:     Yes     No    overhang dimension:    \_\_\_\_\_ ft. - \_\_\_\_\_ in.

**Posts:**    size:     4x4     4x6     6x6    height:    \_\_\_\_\_ ft. - \_\_\_\_\_ in.

**Footings:**    size: \_\_\_\_\_ in.     square     round    thickness: \_\_\_\_\_ in.

**Ledger:**    ledger board size:     2x8     2x10     2x12     Not applicable (free-standing deck)  
fastener:     Through bolt     Lag screw     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= \_\_\_\_\_ ft. - \_\_\_\_\_ in.