DECK CROSS SECTION FLOOR FRAMING

Complete the following:

Guards:

Height: ____"
(Minimum - 900 mm if deck 600 mm to 1800 mm above finished grade. 1070 mm if deck greater than 1800 mm above finished grade.)

Spindle spacing:______(Spaced not more than 100

Floor Framing

Joists size: 2 x Joists spacing: Beam size: 2 x _ # Plies: 2 D 3 D 4 D Column size: 4 x 4 🗆 4 x 6 □ 6x6 🗆

Spacing:

Foundation

Other

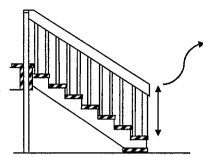
Piles: Diameter: Depth: _ Pier Blocks: □

Screw Piles: □ Concrete Pad: □ Set in ground:

Joist Cantilever: (Maximums: 2×6 - 16", 2×8 - 24",

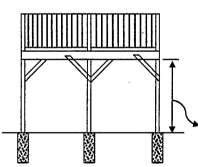
2 x 10 - 30")

Decking: (2 x 4, 5/4 x 6, plywood, etc.)



STAIR CROSS SECTION

COLUMN CROSS BRACING



Complete the following:

Guards:

Height: (Minimum – 900 mm measured to nosing of stair.)

Spindle spacing:______(Spaced not more than 100

Stair Stringers

Material PT Wood: Metal: □ Concrete: □

Stairs

Width: Rise: Run:

Cross Bracing Required if deck more than 600 mm above finished grade.

Height of deck above grade / finished ground:

NOTE

Permanent foundation (piles) are required if the deck joists are more than 600 mm (24") measured to the underside of the joists.

DECK WORKSHEET

Deck Size Width:'		
Length:'		
		N
4		N
1		
		1
<u></u>	T	
Property Lines		
•		

Permit Name:	
Civic Address:	