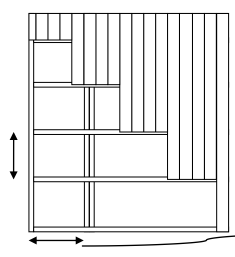
DECK CROSS SECTION

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: Joists spacing: ____"

Beam size: _____

Plies:

Column size: ____

Spacing: _____" o.c.

Foundation

Piles : □

Diameter: ____" o.c.

Depth: _____'

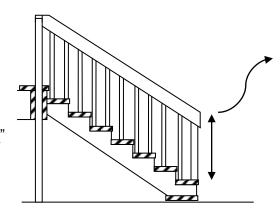
Pier Blocks: □

Concrete Pad: □ Set in ground: □

Joist Cantilever: ___"

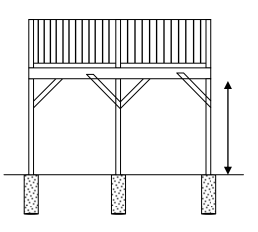
(Maximum: 2 x 6 – 16", 2 x 8 – 24", 2 x 10 – 30")

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: □

of stringers: _____

Stairs

Width: Rise:

Run:

Cross Bracing

Required if deck more than 600 mm above finished grade.

NOTE

Permanent foundation (piles) required if underside of the deck walking surface more than 1800 mm above finished grade.



DECK WORKSHEET

Deck Size Width:' Length:'	T N
	7
Property Lines	

Permit Name:	
Civic Address: _	