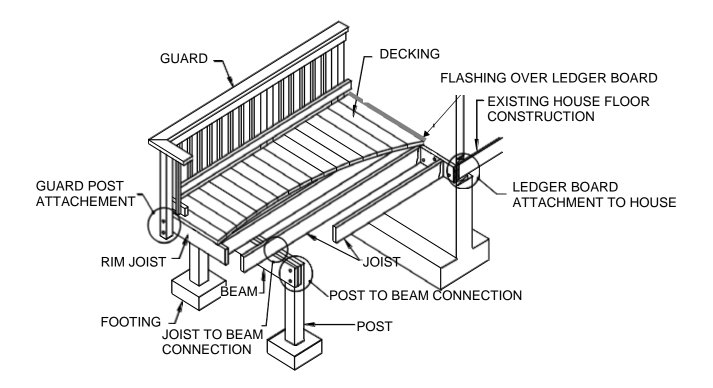


7855 Sideroad 30 Alliston, ON L9R 1V1 P.: 705-434-5055 F.: 705-434-5051

STANDARD RESIDENTIAL DECK DETAILS

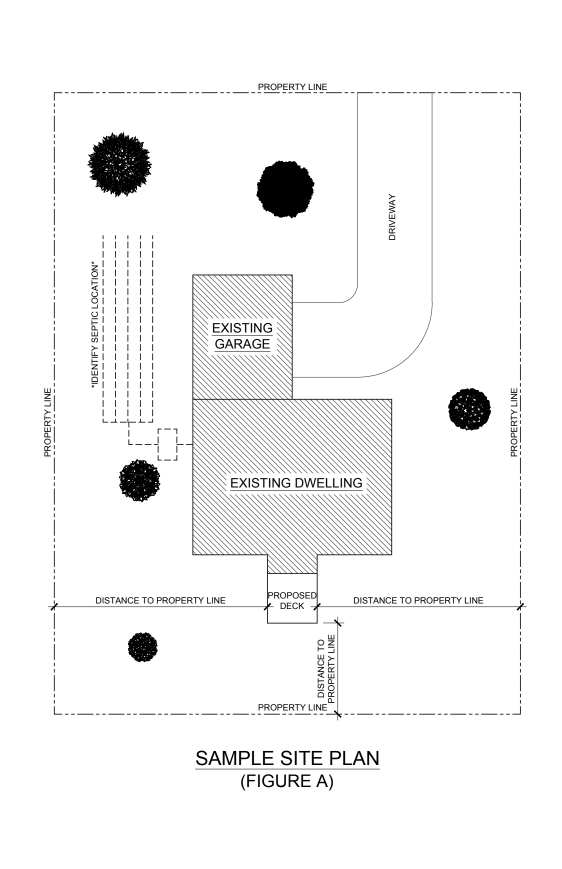


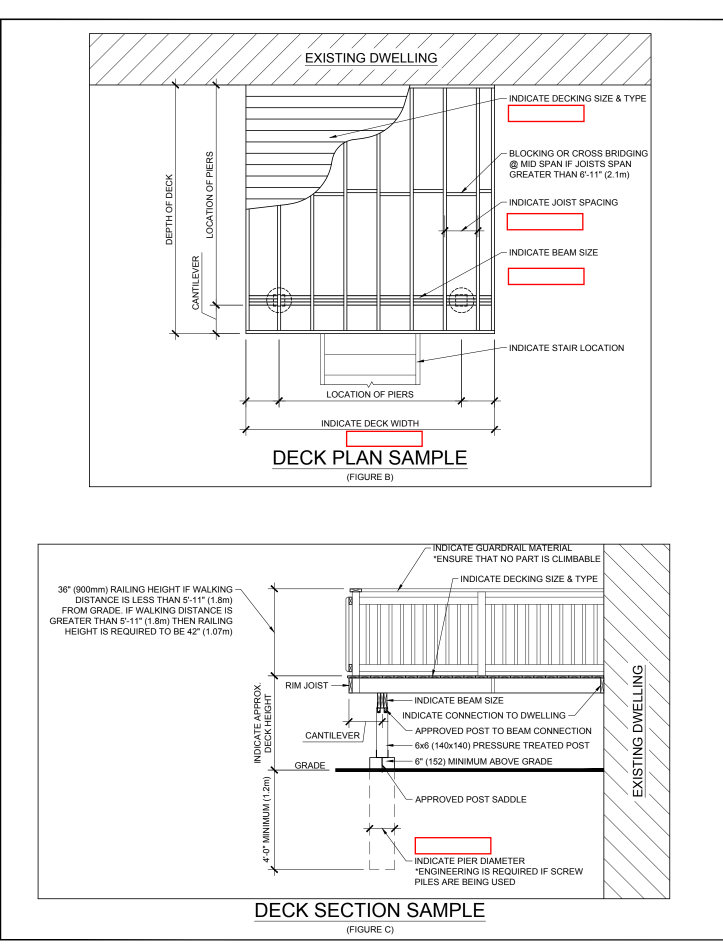
This document may be used in lieu of submitting construction drawings provided:

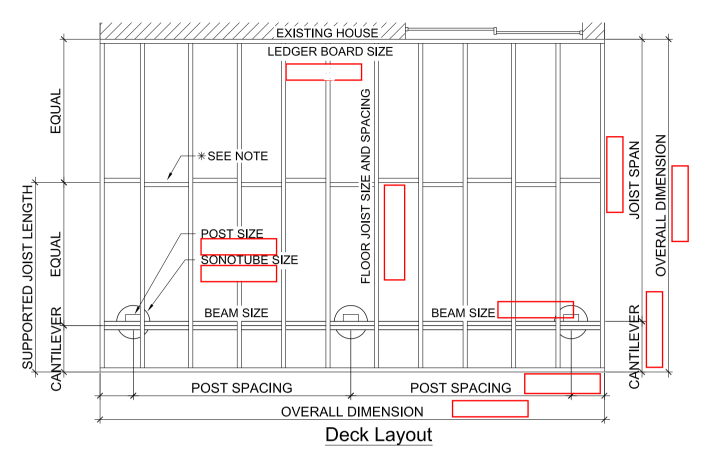
- The proposed deck is for residential use only and is UNENCLOSED (No roof);
- ✓ No hot tubs, gazebos, or other roof structures are installed; and
- ✓ The deck construction conforms to these details.

The information contained in this document is for references only. It is intended to assist homeowners with their deck project while ensuring compliance with the requirements of the Ontario Building Code. The drawings and details specified are typical construction details and other methods may be permitted either upon authorization from the Chief Building Official or by having the drawings sealed by a Professional Engineer or accompany a designer sheet signed for the category of Building Structural. All construction shall be inspected including footings (prior to placing concrete), framing and a final inspection prior to use.

All construction shall conform to the 2012 Ontario Building Code, as amended.







**All decking is to be 5/4 x 6 wood material or approved equal

Table 1:	Minimum	Pier Sizes	(Diameter in inches)	
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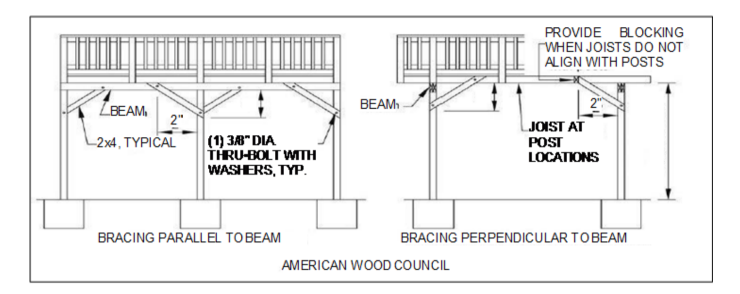
Joist Span		Pier Spacing			
Joist Span	6'-0"	8'-0"	10'-0"	12'-0"	14'-0"
6'-0"	8″	8″	10"	10"	-
8'-0"	8″	10"	10"	12"	-
10'-0"	10"	10"	12″	12″	-
12'-0"	10"	12"	12″	-	-
14'-0"	12″	12″	-	-	-

Shaded Areas require a Minimum 28" x 28" footing or "Big Foot" Footing System

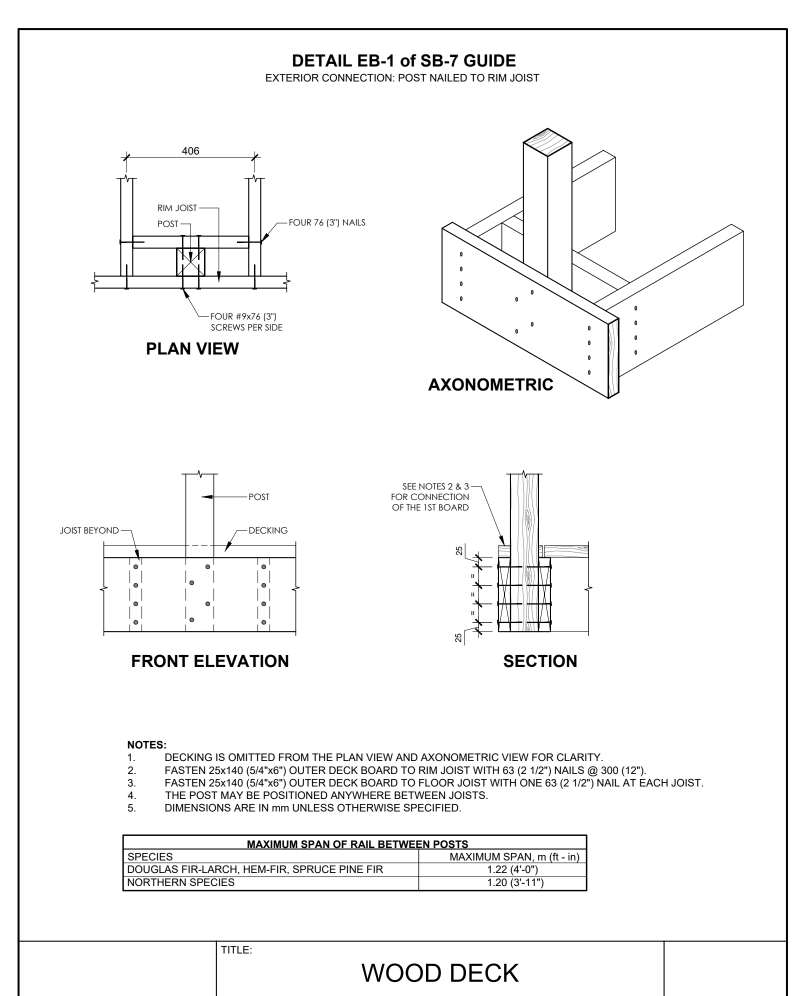
Maximum 2-Ply Beam Length			
Supported Joist Length	2 x 8	2 x 10	2 x 12
4'-0"	11'-7"	14'-10"	17'-4"
6'-0"	9'-10"	12'-1"	14'-0"
8'-0"	8'-7"	10'-6"	12'-3"
10'-0"	7'-8"	9'-4"	10'-8"
Maximum 3-Ply Beam Length			
8'-0"	10'-8"	13'-0"	15'-1"
10'-0"	9'-6"	11'-8"	13'-6"

Maximum Floor Joist Length			
Joist Size	Max. Span	Max. Cantilever	
2x8 @ 12" O.C.	12'-6"	20"	
2x8 @ 16" O.C.	11'-9"	16"	
2x8 @ 24" O.C.	11'-0"	14"	
2x10 @ 12" O.C.	14'-6"	28"	
2x10 @ 16" O.C.	13'-8"	24"	
2x10 @ 24" O.C.	12'-10"	20"	
2x12 @ 12" O.C.	16'-5"	28"	
2x12 @ 16" O.C.	15'-6"	24"	
2x12 @ 24" O.C.	14'-6"	20"	

DECK ELEVATION PLAN AND DECK LATERAL SUPPORT (Where post height exceeds 2'-0")



LAG BOLT SIZE	JOIST SPAN			
	Up to 6'-0"	8′-0″	10'-0"	12'-0"
1/2" (12.7mm)	32"o/c	16" o/c	16" o/c	12" o/c
Equivalent 16″ o/c Joist Spacing	Every Other Joist Space	Every Joist Space	Every Joist Space	Each Joist Space with Two Every Other Space
3/8" (9.5mm)	24" o/c	12" o/c	12" o/c	8" o/c
Equivalent 16" o./c Joist Spacing	Two Every Third Joist Space	Each Joist Space with Two Every Other Space	Each Joist Space with Two Every Other Space	Two Each Joist Space Three Every Other Space



PLANs, CONN	IECTION DETAILS	& SPECIFICATIONS

