



SAMPLE DECK PLANS



Permit: A permit is required for decks adjacent to or attached to the house and its walking surface is more than 600 mm (24 in.) above the adjacent grade and If the deck is elevated and provides a principal access to a building

SITE PLAN: Drawings include:
See Dwg.1

Lot lines including dimensions.
Location of proposed deck with dimensions to other buildings and lot lines.

FOUNDATION PLAN: Drawings to include:
See Dwg. 2

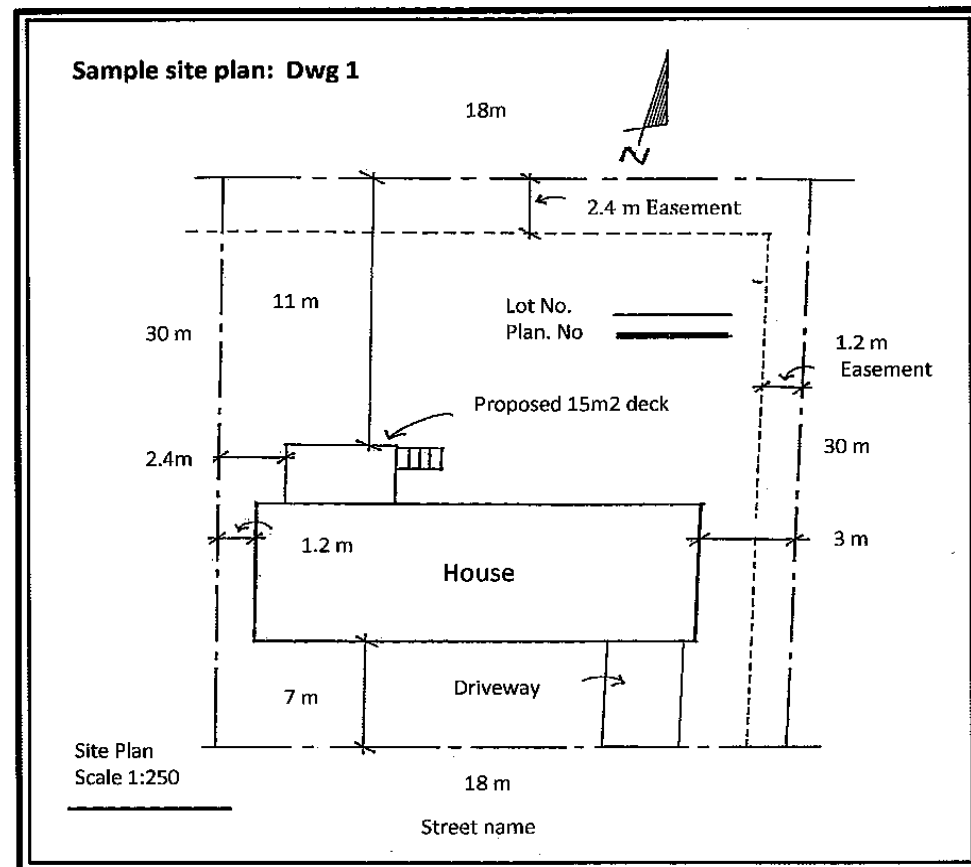
Footing size and location.

Structure including beams, floor joist including size, span and direction.
Full dimensions.

ELEVATIONS: Drawings to include:
The general appearance of the deck.

CROSS SECTION: Drawing to include:
Footing depth and construction.
Height of deck walking surface above grade.
Height of guard above walking surface.
Step details.

Deck construction.
Guard construction.
Support details such as deck to house connection.



The Nation Municipality

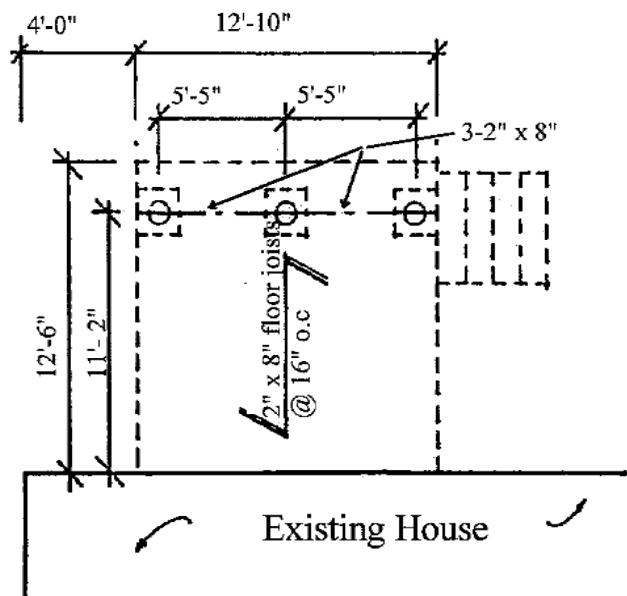
958, route 500 West,

Casselman (Ontario) K0A 1M0

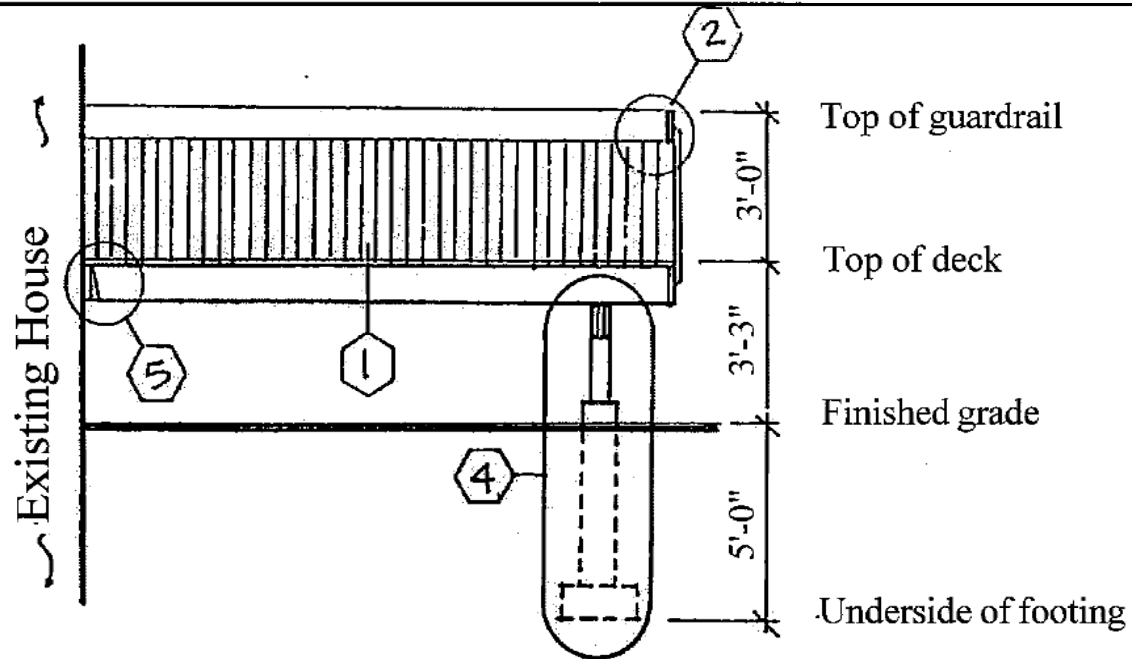
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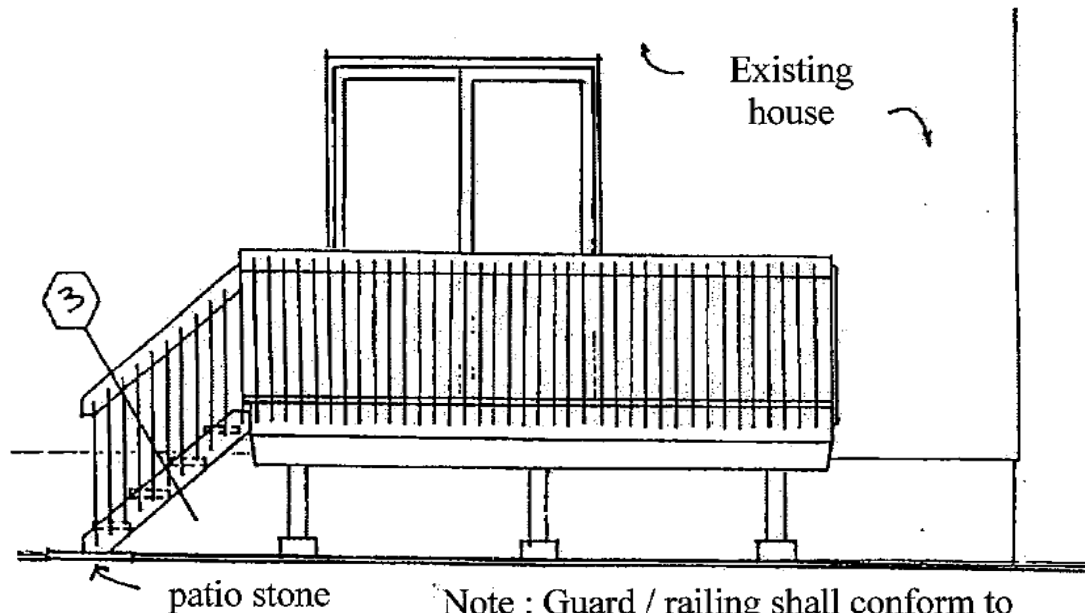
Revised: July 17 2015



FRAMING PLAN
Scale 1/4" = 1'-0"



CROSS SECTION
Scale 1/2" = 1'-0"



ELEVATION
Scale 1/2" = 1'-0"

Note : Guard / railing shall conform to 9.8.8.8/SB - 7

- 1** Deck
 - 2" x 8" cedar joists @ 16" o.c
 - 2" x 6" cedar decking with 1/4" space
- 2** Guardrail
 - 2" x 6" cedar top rail
 - 2" x 2" cedar pickets spaced 4" o.c maximum
- 3** Stairs
 - 7 7/8" open risers
 - 2" x 10" cedar tread
 - 31 1/2" - 36" handrail with 2" x 2" pickets spaced 4" o.c maximum
- 4** Support
 - 3-2" x 8" pressure treated wood beam
 - 6" x 6" pressure treated post
 - 8" diameter concrete pier
 - 24" diameter x 6" thick concrete footing
- 5** House Connection
 - 2" x 8" ledger board nailed to house rim joist
 - Galvanized joist hanger