## SUPPLEMENT TO DECK PERMIT APPLICATION

(Plans and all of the information are required with deck permit application)

١.	Size and depth of footing
2.	Type of footing forms (i.e. sono tubes):
3.	Size and spacing of posts:
4.	Size of beams:
5.	Size and spacing of joists:
6.	Is the deck off a house or cantilever (Bay Patio Door)?
<b>6</b> a.	If yes, how will joists be supported?
7.	Type of decking boards:
8.	Height of deck off ground:
9.	Height and design of guard rail:
10.	Size of deck:
11.	Is deck over an egress window?
I I a.	If yes, is there at least 3 feet from the ground to the bottom of the deck?

### **DECK FINAL CHECKLIST**

- □ Is deck ledger board bolted to house with 7/16" lag bolts and washers in each joist space or equivalent fastener?
- Are all joist hangers fully nailed with GALVANIZED JOIST HANGER nails in every hole?
- □ If deck surface is over 30" above grade, is your guardrail at least 36" high?
- □ If deck surface is over 30" above grade, are all openings LESS than 4"?
- □ Is the top of your stairway handrail between 34: and 38" high measured at stair nosing?
- □ If your stairway 4 or more risers, do you have a handrail on a least one side?
- A minimum 3 ft. x 3 ft. permanent landing is required (such as patio block, concrete or weather resistive wood, or any level surface).
- Stairway more than 30" above grades requires 36" guardrails on BOTH sides, with spacing LESS than 4".
- □ Stairways must be hung with steel hangers, straps or treated plywood.
- $\Box$  Are all stair risers the same heights and not more than 7  $\frac{3}{4}$ ?
- □ Are all stair tread runs at least 10"?
- □ Is the deck ledger board properly flashed where it meets the siding?
- □ Are all the nails, screws, fasteners and hardware galvanized?
- □ Is all lumber either treated or of a species resistant to decay? (i.e., redwood, cedar, etcc.)
- □ Are cantilevers a maximum of 24" overhang?
- Are all joists, beams, posts and footings as per the approved plan?
- Open stair risers not over 4".
- □ Provide for lateral bracing.

Although this list is not all-inclusive, it does contain the most common reasons for final deck inspection failures. If you check all of these items before you schedule your inspection, you will greatly increase your chances of passing.



Setbacks from property lines vary depending upon the city and zoning district your home is located in. Contact the building department in your community for the requirements in your location. This is an important first step in the Notice regarding pressure-treated wood

Permits

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MINNESOTA DEPARTMENT OF LABOR & INDUSTRY

online at www.dli.mn.gov/ccld/

The 2007 Minnesota State Building Code adopts the 2006 International Residential Code (2006 IRC). All "R" code references provided in this brochure pertain to the

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department

calling

Your building inspector will need:

construction value.

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3. A deck plan with all applicable An application for permit.

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Phone: (651) 284-5069 or 1-800-657-3944 www.dli.mn.gov/ccld/LicVerify.asp E-mail: DLl.Contractor@state.mn.us

www.dli.mn.gov

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structural details

2. A site plan or survey

- a. Footings must extend to frost depth (if
- wood. Ledger boards must be bolted or lagged to the building and all connections per-square-foot live load and balconies to a of approved wood with natural resistance to decay such as redwood, cedar or treated b. Decks need to be designed for a 40-pound-60-pound-per-square-foot live load. Decks exposed to the weather must be constructed

between the deck and dwelling must be flashed. Before using alternative building your local building products, check with official.

be completed at the time of the final inspection if all parts of the framing will be visible and accessible with prior

5

days before you dig. Phone: 811 or (651) 454-0002 Gopher State One Call Call at least two full business

CE

www.call811.com

approval of the building official. 3. Final: Is done after completion

2. Framing: To be made after framing

is completed. This inspection can

1. Footings: After the holes are dug,

Required inspections

but prior to pouring of concrete!

planning for any deck project inches or more above grade. Decks and platforms not more than 30 inches Decks and platforms are required to Building permits are required for all decks that are attached to the home or are 30 above adjacent grade and not attached to a structure with frost footings, do not require a building permit and may require

meet the land-use requirements of the community's zoning code. An important

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State

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Phone: (651) 284-5012 or 1-800-657-3944 TTY: (651) 297-4198 Fax: (651) 284-5749

construction standards known as the Minnesota State Building Codes (MSBC). The MSBC contains safety requirements relating to structure, mechanical, plumbing, energy, electrical, elevators, manufactured buildings and life safety. The information in this brochure is for general

reference for residential construction projects. Contact your municipal building official regarding

permits and specific code requirements for

residential construction within your community.

To confirm if your contractor is licensed in Minnesota contact the:

Department of Labor and Industry Residential Building Contractors

a zoning or land-use permit.

**Construction Codes and Licensing Division** 

443 Lafayette Road N. St. Paul, MN 55155

Department of Labor and Industry

Guidelines for planning the construction of a deck.

first step is to contact the local planning A municipality may require permit Permit fees are established by the The plan review is done by the building official in order to spot potential problems or pitfalls that may arise. The building official may make notes on the plan for your use. Inspections are performed at various stages of Actual permit costs can be obtained by calling your local building inspection

and zoning department with questions. fees, plan reviews and inspections

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municipality.

ground or ground contact). The lumber must bear the quality mark (stamp or end tag) of of the lumber. This not only applies to decks utilizing these products, but sill plates and posts as well. Additional information is When a pressure-preservative-treated wood is used, it must comply with the American Wood Preservers Association UI Standard based on exposure (exterior) and use (above an approved inspection agency. Designers, builders and home owners need to verify that proper hardware (hangers, nails, brackets) are appropriate with the particular treatment OpinionDivisionBuilding.asp. available

# General building code requirements

construction to verify code compliance.

2006 IRC.

- attached to the house).

- Columns and posts in contact with the ground or embedded in concrete, earth or masonry must be of pressure-treated wood approved for ground contact.
- d. Cedar or redwood posts need an 8-inch separation from the ground.
- e. All decks, barbonies or porches, open sides of landings and stairs that are more than 30 inches about prade or affoor below must be protected by a guard not less than 36 inches in height. Grade is measured at edge of structure. 2006 IRC guard opening limitations states required guard on open sides of stairways, raised floor areas, balconies and porches shall have intermediate rais or mamental to chosures which do not allow passage of a sphere 4 inches (102mm) or more in dameter. Exceptions: 1. The triangular openings formed by the riser, tread and bottom rail of a guard at the open side of a stairway are permitted to be of sund a size that a sphere (a inches (152 mm) cannot pass through. 2, Openings for required guards on the sides of stair treads shall not allow a sphere 4/si inches (107 mm) to pass through (R312.2).
- f. If a stativary is to be provided, it must be no less than 36 inches in width. Stativary is may be constructed having an 73/4-inch-maximum rise (height) and a 10-inch-minimum run (length). The largest tread rise and tread run may not exceed the smallest corresponding tread rise and tread run may not exceed the smallest corresponding tread rise or run by more than 3/8 inch. Sativary litimination is required by the code. Open risers are permitted, provided the opening between the treads does not permit the passage of a 4-inch-diameter sphere.
- g. Handrails are required on all stairways having four or more risers. All required handrails shall be of the following types or provide equivalent graspability.

 Type I. Handrails with a circular cross section shall have an outside diameter of at least 1<sup>1</sup>/4 inches (32 mm) and not greater than 2 inches (51 mm). If the handrail is not circular it shall have a perimeter dimension of at least 4 inches (102 mm) and not greater than 6<sup>1</sup>/4 inches (160 mm) with a maximum cross section of dimension of 2<sup>1</sup>/4 inches (57 mm).

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2. Type II. Handralis with a perimeter greater than 61/4 inches (160 nm) shall provide a graspable finger necess area on both sides of the profile. The finger necess shall begin within a distance of 3/4 inch (19 mm) measured vertically from the talest portion of the profile and achieve a depth of at least 5/16 inch (8 mm) within 7/8 inch (22 mm) below the widest portion of the profile. This required depth shall continue for at least 3/8 inch (10 mm) to a level that is not less than 13/4 inches (45 mm) below the talest portion of the profile. The minimum width of the handrail above the recess shall be 11/4 inches (32 mm) to a maximum 0 for shall be 11/4 inches (32 mm) to a maximum 0 for the profile. The minimum radius of 0.01 inch (0.25 mm), m31, 5.65 m).

The top of handrail must be not less than 34 inches nor more than 38 inches above the nosing (front edge) of treads and they must be returned to a wall or post.

- h. The electrical code requires overhead power lines to be located a minimum of 10 feet above decks and platforms. Existing lines may need to be raised if a new deck is to be installed beneath them.
- When locating a deck, care must be given to the location of outside gas and electric meters, wells and septic systems. These

may need to be relocated to allow for construction of the deck. Specie systems and wells may be difficult to reacter, requiring an alternative location for the deck. Contact your local building department prior to placement of any deck that will interfere with these devices.

Some communities use a remote outside water-meter-reading device that may need to be relocated to allow for construction of a deck. These devices must be relocated properly and may require special tools. Prior to phacement of any deck that will interfere with the operation or accessibility of the reader, contact your local building department or water department to obtain information and procedures about relocating these devices. Note: For specific code requires, phase contact your local procedures about relocating these devices. Note: For specific code requirements, phase contact your local building department.

## Plans: Site, floor and elevation

The text and sample drawings below show the minimum detail expected to ensure the permit process proceeds smoothly. Two sets of each site, floor and elevation plan are required. Plans do not need to be professionally drawn. Plans should include all of the information requested and drawn to scale. A certificate of survey or site plan should be drawn to scale that indicates the lot dimensions, the location and size of the existing structure(s) and the location and a size of the proposed structure. Indicate the setbacks from property lines of the existing and proposed structure(s). Include the septic system area and wells, if applicable.

