

Building Department ■ Code Enforcement
Phone (973) 962-7880 Fax (973) 962-7823 building@ringwoodnj.net

# **ADDITION PACKET** – SECTION ONE

STEP 1: Submit the Prior Approval Application (Section 2 of this packet)

STEP 2: If applicable, submit for Engineering Review (see below)

STEP 3: Submit UCC Permit Application with two sets of plans

Wait for approval before proceeding to Steps 2 and 3

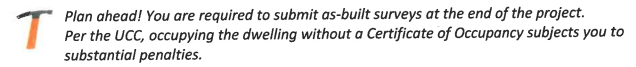
Some projects will have additional requirements. The Building Department will guide you.

#### **ENGINEERING REVIEW**

Only required for additions disturbing 500 square feet or more of land

#### Submit to the Building Department at three intervals:

- 1. Three sealed topographical preliminary site plans showing proposed construction, along with check for \$150, payable to Borough of Ringwood when the prior approval application has been approved
- 2. Three sealed Foundation Location Surveys when the foundation is ready for backfill and before the framing inspection
- 3. Three sealed As-Built surveys when project is complete



#### **INSPECTIONS**

Framing and Air Barrier Checklists are included in this packet. You will need them.

This packet contains selective portions of building codes for your general information. It is not a complete listing of all building codes pertaining to any specific project.



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# Memo to: Homeowner and Contractor

Through the permit application process, the Owner and Contractor acknowledge the dual responsibility to arrange for all necessary inspections and for the owner to grant access for all inspections.

The property owner is ultimately the responsible party for the permit process and all necessary steps that lead to the Certificate of Approval/Occupancy.

Upon sale of a home, the responsibility for open construction permits transfers to the new owners.

#### Required periodic Inspections are as follows:

The Inspector must <u>see</u> the rough work <u>before</u> it is covered <u>Open hole</u> before pouring footing <u>Open trench</u> for underground electrical and plumbing <u>Preparation</u> before pouring slab Foundation <u>before</u> backfill Rough electric and plumbing <u>before</u> framing <u>Framing before</u> insulation Insulation <u>before</u> sheetrock Finals at end of project

#### As a General Rule:

Each Subcode Inspector typically performs at least two (2) inspections over the course of the project.

The Building Inspector typically performs a <u>minimum of five (5) inspections</u> on new construction and additions and some alterations.

**Remember:** Each permit issued – Building, Fire, Electric, Plumbing – must receive a final inspection.



The International Residential Code 2018, New Jersey Edition, is your go-to source for design and construction requirements pertaining to building an addition or making alterations to your single-family dwelling.

Provided here is the URL for direct access to the Code: https://codes.iccsafe.org/content/document/1536

Commonly Used topics are listed below:

#### **Chapter 3 BUILDING PLANNING**

R300	Height and Area Limitations19	R312	Guards and Window Fall
R301	Design Criteria19	Prot	ection59
R302	Fire-resistant Construction44	R313	Automatic Fire Sprinkler
R303	Light, Ventilation and Heating49	Syst	ems 59
R304	Minimum Room Areas50	R314	Smoke Alarms59
R305	Ceiling Height50	R315	Carbon Monoxide Alarms 60
R306	Sanitation51	R316	Foam Plastic61
R307	Toilet, Bath and Shower Spaces51	R317	Protection of Wood and Wood Based
R308	Glazing/Window Glass51	Prod	lucts Against Decay63
R309	Garages and Carports54	R318	Protection Against Subterranean
R310	Bedroom/Basement Windows54	Tern	nites64
R311	Means of Egress, Exit Doors,	R322	Flood-resistant Construction 65
Stair	rways and Handrails56		

#### Additional Useful Topics:

**Chapter 4** Foundations

**Chapter 5** Floors

**Chapter 6** Wall Construction

**Chapter 8** Roof and Ceiling Construction

**Chapter 9** Roof Assemblies

# REVISED GENERAL ORDINANCES OF THE BOROUGH OF RINGWOOD Compilation of Ordinances of the Board of Health

#### CHAPTER BH:XI INDIVIDUAL SEWERAGE DISPOSAL SYSTEMS

# BH:11-1 CONSTRUCTION AND PERMIT REQUIREMENTS FOR INDIVIDUAL SEWERAGE DISPOSAL SYSTEMS.

#### **BH:11-1.1** Adoption of Code by Reference.

The New Jersey Department of Environmental Protection has promulgated certain regulations known as "Chapter 9A Standards for Individual Subsurface Sewage Disposal Systems" New Jersey Administrative Code 7:9A-1.1-7:9A-12.8 together with Appendix A-D which establish standards for the location, construction and maintenance of sewage disposal systems is hereby adopted in its entirety and shall be controlling unless higher standards are prescribed herein by the Borough of Ringwood Board of Health. (1985 Code Art. 2 § 1)

#### BH:11-1.2 Definitions.

As used in this chapter:

Addition or Expansion shall mean any physical change to an existing structure which will break through an existing exterior wall or roof, will cover additional square footage of the lot or will increase square footage of the living area.

Additional Bedroom shall mean an increase in the number of bedrooms from that which existed prior to the addition. An interior partition which divides a room into two (2) separate rooms which meet the definition of bedroom is considered an additional bedroom.

**Bedroom** shall mean any room excluding the general living area, as defined in this section, which contains a door and a window and which is greater than eighty (80) square feet. At least one-half (1/2) of the floor area of the bedroom shall have a ceiling height of at least seven (7) feet. The floor area of that part of any room where the ceiling is less than five (5) feet shall not be considered as part of the floor area in computing the total floor area of the room for the purpose of determining the square footage of living space available for occupancy as a bedroom.

Engineer's Certification of an Existing Septic System shall mean a certification of the existing septic system which contains at a minimum the following information: soil tests, location of adjacent wells and septic systems, slope in disposal area, size and configuration of future alteration to the septic system and a statement that the proposed future alteration will meet the alteration standards in effect at the time of application.

Fencing shall mean a rigid or semi-rigid barrier constructed of aluminum, steel, wire, plastic or other durable, weather-resistant mesh which will be four (4) feet in height from the ground and shall be anchored to the ground by post, pole or other stabilizing device at least every eight (8) feet. The bottom of the fencing shall not be more than four (4) inches from the underlying ground.

General Living Area shall mean the kitchen, dining room, living room and family room. These rooms shall not be located so as to be used as a primary sleeping area. For example, a second floor of

a home which has bedrooms located on it would be considered to be all bedrooms even if one (1) room was called a family room.

**Person** shall mean any person, persons, firm, engineer, applicant, surveyor, corporation or other entity.

Soil Test shall mean having the following information as a minimum: number of soil profile pits; soil texture, color and consistency; depth of soil horizons; presence and depth of mottling; percolation or permeability of soil; estimated seasonal high water table; depth of bedrock and whether massive or fractured.

**Stabilization** shall mean the containment of all soil within the area of ground disturbance and the prevention of soil erosion through wind or rainfall by the application of mulch and the installation of silt fences or hay bales on the perimeter of the soil disturbance.

(1985 Code Art. 2 § 2)

#### BH:11-1.3 Permit Required.

- a. No person shall construct, alter, repair or empty (pump) any individual sewage disposal system until a permit for the construction, alteration, repair or emptying (pumping) of the sewage disposal system has been issued by the Ringwood Health Department.
- b. The permit shall be valid for a period of one (1) year only from the date of original approval and shall be renewed thereafter if the proposed system has not received a satisfactory final grade inspection.
- c. The design shall meet all current applicable State regulations and local ordinances in effect on the date the permit expires in order to be renewed, unless the conditions in paragraph d. below are met.
- d. A permit may be renewed by the Ringwood Health Department if it meets all applicable codes at the time it was issued and the installation of the individual sewage disposal system was commenced prior to the expiration of the permit. Proof that the system was started prior to the expiration date shall be required. Proof shall consist of an inspection being requested by applicant and approved by the Ringwood Health Department pursuant to subsection BH:11-1.11 prior to the expiration of the permit and, that once started, the installation process shall not be interrupted for a period greater than five (5) days.

(1985 Code Art. 2 § 3)

#### **BH:11-1.13** Requirements for Construction Permit Approval.

Prior to the issuance of a construction permit, the applicant shall obtain approval from the Health Department for the following:

- a. Submit the location of the septic system as none of the following may be placed over the septic system:
  - 1. Deck, with outer perimeter twelve (12) feet or less from the outer wall of the home;
  - 2. Above ground pool; or
  - 3. Shed which is movable.

- b. The applicant shall submit the location of the existing septic system and, if soil test information is not available, then the applicant shall submit an engineer's certification demonstrating that the existing septic system can be expanded to meet current alteration standards:
  - 1. Garages;
  - 2. Sheds with footing or cement slab;
  - 3. In ground pool;
  - 4. Deck, outer perimeter is more than twelve (12) feet from outer wall of home; and
  - 5. General living area additions.
- c. The following requires the septic system to conform to the prevailing code for new construction prior to approval:
  - 1. Construction of additional bedrooms;
  - 2. Any change of use which results in an increase of waste water flow, i.e. conversion of seasonal use dwelling to year round, conversion of warehouse or barn to office space; and
  - 3. Finishing an expansion attic.
- d. No Health Department approval of the sewage disposal system shall be required for the following:
  - 1. Repairing Fire Damages. The building is to be restored to the same number of bedrooms or less than formerly existed prior to the fire and shall stay within the same building perimeter and number of floors as previously existed;
  - 2. Electric permits; and
  - 3. Plumbing permits which do not add fixtures or replace existing fixtures with those which have greater waste water flows.

(1985 Code Art 2 § 13)

#### BH:11-1.14 Sewage Discharge into Septic Tank.

Sewage discharge for all sources within each individual realty improvement, laundry, kitchen and toilet, shall be discharged into a single compartment septic tank, fifteen hundred (1,500) gallons total minimum liquid capacity. Two (2) single compartment septic tanks connected in series may be used in lieu of a single multiple compartment tank. The first compartment of the multiple compartment septic system shall be two-thirds (2/3) of the total liquid capacity. (1985 Code Art 2 § 14)

#### BH:11-1.15 Aeration Devices, Lift Pumps, Etc.

Aeration devices, settling tanks, chlorinators, wet wells, lift pumps, dosing tanks, grease traps, curtain drains, or any other devices or facilities integral to the function and operation of individual sewage disposal systems shall be subject to the provisions of Chapter 9A, Standards for Individual Subsurface Sewage Disposal Systems, N.J.A.C. 7:9A-1.1-7:9A-12.8 and Appendix A-D. (1985 Code Art. 2 § 15)

#### BH:11-1.16 Installation Prohibited.

No sub-surface disposal system shall be permitted where bedrock below the system has been blasted. (1985 Code Art. 2 § 16)

#### BH:11-1.17 Location of Swimming Pools.

Above ground or inground swimming pools shall not be located closer than twenty (20) feet to the nearest outside edges of a disposal field or seepage pit. (1985 Code Art. 2 § 17)

#### BH:11-1.18 Certificate of Compliance.

- a. New individual disposal systems shall not be placed in operation nor shall new dwellings or buildings or additions thereto be occupied which must rely on such a system for sewage disposal until the Health Department shall have issued a certificate indicating that the disposal system has been located and constructed in compliance with the terms of the permit issued and the requirements of the aforementioned standards.
- b. An altered individual disposal system shall require, upon completion, a certification issued by the Health Department.
- c. Issuance of such certificate shall not be required for repairs to an existing individual sewage disposal system, as defined in N.J.A.C. 7:9A-2.1.
- d. The Ringwood Building Department will be given a copy of the "Certificate of Compliance." (1985 Code Art. 2 § 18)

#### BH:11-1.19 Pumping of Disposal System; License and Permit Required.

- a. No person shall engage in the business of emptying or pumping septic tanks, seepage pits, cesspools or privies, who does not hold a current annual license to engage in such business issued by the Board of Health.
  - 1. License may be obtained by applying to the Board and paying the prevailing licensing fee and may be renewed annually.
  - 2. The license may be revoked for failure of the licensee to comply with the provisions of this chapter.
- b. Licensed persons engaged in emptying or pumping any sewage disposal system shall complete a Board of Health permit form for each system pumped. The form shall be returned to the Health Department Office within ten (10) business days following such emptying or pumping, with the prevailing fee.

#### SECTION R316 GUARDS

R316.1 Guards required.

Porches, balconies or raised floor surfaces located more than 30 inches (762 mm) above the floor or grade below shall have guards not less than 36 inches (914 mm) in height. Open sides of stairs with a total rise of more than 30 inches (762 mm) above the floor or grade below shall have guards not less than 34 inches (864 mm) in height measured vertically from the nosing of the treads. PHOTO 32.

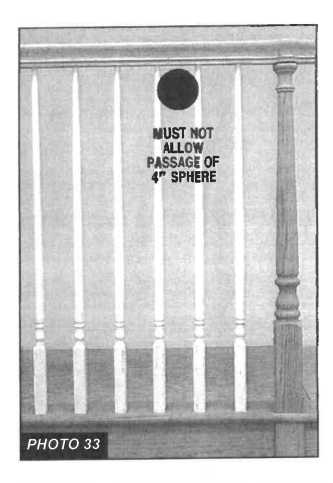


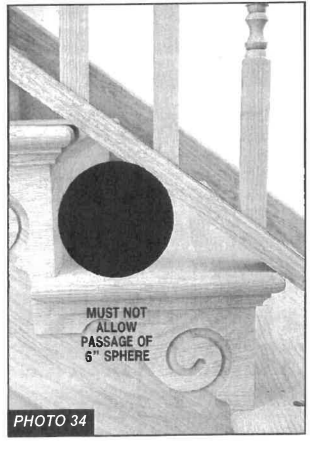
#### R316.2 Guard opening limitations.

Required guards on open sides of stairways, raised floor areas, balconies and porches shall have intermediate rails or ornamental closures that do not allow passage of a sphere 4 inches (102 mm) or more in diameter. **PHOTO 33.** 

#### Exception:

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 such a size that a sphere 6 inches (152 mm) cannot pass through. **PHOTO 34.** 





#### **SECTION R315 HANDRAILS**

#### R315.1 Handrails.

Handrails shall be provided on at least one side of each stairway with two or more risers. Handrail height, measured above stair tread nosings, shall be not less than 34inches (864 mm) and not more than 38 inches (965 mm). PHOTO 20. All required handrails shall be continuous the full length of the stairs from a point directly above the top riser of a flight to a point directly above the lowest riser of the flight. PHOTO 21. Ends shall be returned or shall terminate in newel posts or safety terminals. PHOTO 22. Handrails adjacent to a wall shall have a space of not less than 1-1/2 inches (38 mm) between the wall and the handrail. PHOTO 23.

#### **Exceptions:**

- 1. Handrails shall be permitted to be interrupted by a newel post at a turn. **PHOTO 24.**
- 2. The use of a volute or starting easing shall be allowed over the lowest tread. **PHOTO 25**.

#### R315.2 Handrail grip size.

All required handrails shall be of one of the following types or provide equivalent graspability.

#### TYPE I.

Handrails with a circular cross section shall have an outside diameter of at least 1-1/4 inches (32 mm) and not greater than 2 inches (51 mm). **PHOTO 26**. If the handrail is not circular it shall have a perimeter dimension of at least 4 inches (102 mm) and not greater than 6-1/4 inches (160 mm) with a maximum cross section dimension of 2-1/4 inches (57 mm).

#### TYPE II.

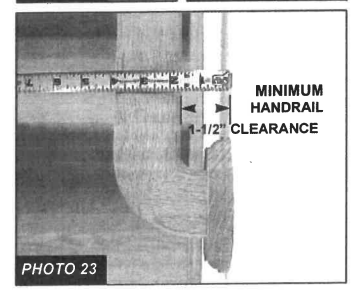
Handrails with a perimeter greater than 6-1/4 inches (160 mm) shall provide a graspable finger recess area on both sides of the profile. **PHOTO 28.** The finger recess shall begin within a distance of 3/4 inch (19 mm) measured vertically from the tallest portion of the profile and achieve a depth of at least 5/16 inch (8 m) within 7/8 inch (22 mm) below the widest portion of the profile. **PHOTO 29.** This required depth shall continue for at least 3/8 inch (10 mm) to a level that is not less than 1-3/4 inches (45 mm) below the tallest portion of the profile. **PHOTO 30.** The minimum width of the handrail above the recess shall be 1-1/4 inches (32 mm) to a maximum of 2-3/4 inches (70 mm). **PHOTO 31.** Edges shall have a minimum radius of 0.01 inch (0.25 mm). **PHOTO 31.** 

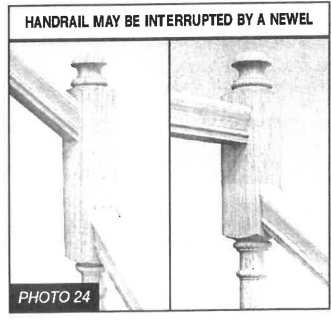






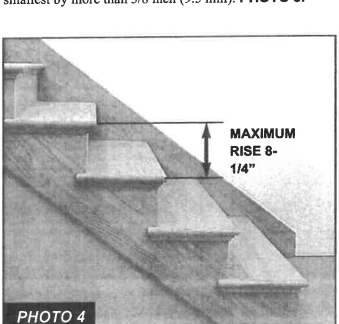


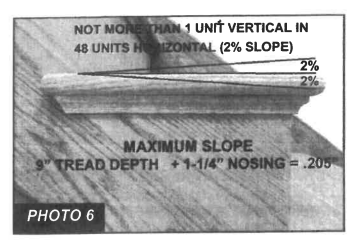


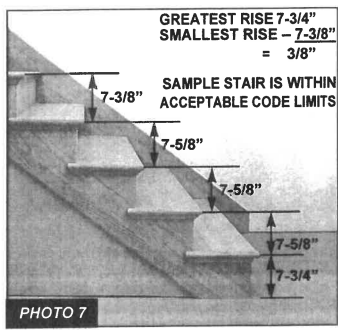


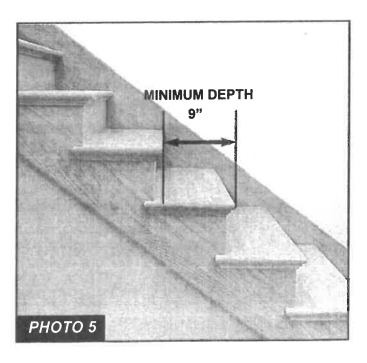
#### R314.2 Treads and risers.

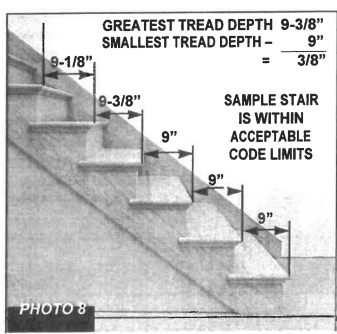
The maximum riser height shall be 8-1/4 inches (209 mm) and the minimum tread depth shall be 9 inches (229 mm). The riser height shall be measured vertically between leading edges of the adjacent treads. **PHOTO 4.** The tread depth shall be measured horizontally between the vertical planes of the foremost projection of adjacent treads and at a right angle to the tread's leading edge. **PHOTO 5.** The walking surface of treads and landings of a stairway shall be sloped no steeper than one unit vertical in 48 units horizontal (2 percent slope). **PHOTO 6.** The greatest riser height within any flight of stairs shall not exceed the smallest by more than 3/8 inch (9.5 mm). **PHOTO 7.** The greatest tread depth within any flight of stairs shall not exceed the smallest by more than 3/8 inch (9.5 mm). **PHOTO 8.** 







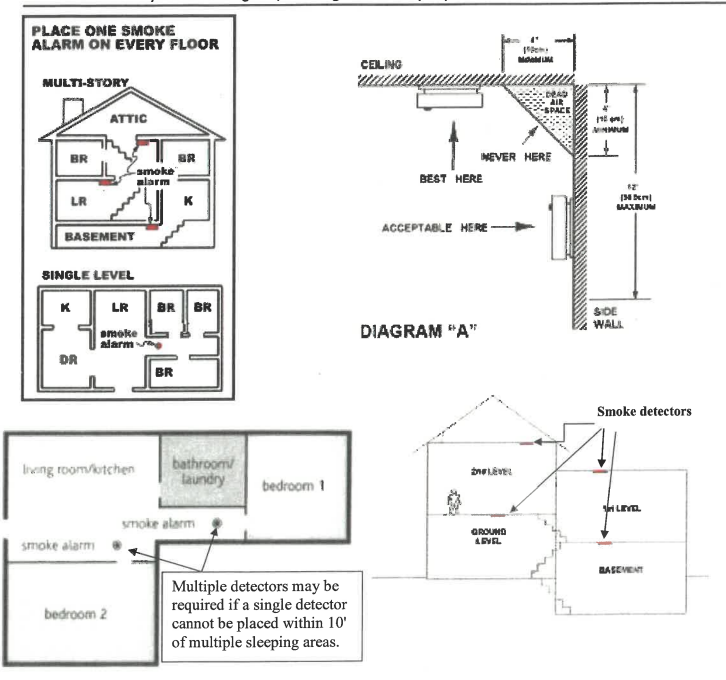




#### R314.8 Under stair protection.

Enclosed accessible space under stairs shall have walls, under stair surface and any soffits protected on the enclosed side with 1/2-inch (12.7 mm) gypsum board.

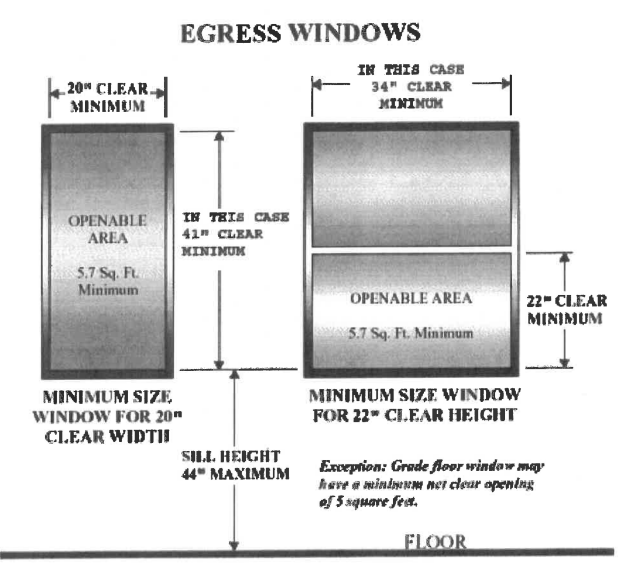
- (f) Whenever an addition is made to a detached, single-family dwelling of Group R-3 or R-5, smoke alarms shall be installed in accordance with the following:
  - 1. If the cumulative area of all floors of the addition(s) is 25 percent or more of the floor area of the largest floor of the existing building, smoke alarms complying with the building subcode or one- and two-family dwelling subcode, as applicable, shall be installed throughout the addition and the existing building.
  - 2. If the cumulative area of all floors of the addition(s) is five percent or more, but less than 25 percent, of the floor area of the largest floor of the existing building, hardwired, interconnected smoke alarms with battery back-up meeting the requirements of NFPA 72, except as otherwise provided in the building or fire protection subcode or one- and two-family dwelling subcode, as applicable, shall be installed and maintained in each story in the dwelling unit, including basements. (Fire)



Carbon Monoxide detectors are required to be placed outside of any bedroom within 10' of the bedroom.

# **Egress Windows**

The Building Code requires an emergency escape window in every sleeping room and in all basement dwelling units. Basic requirements for egress window installation in Golden Valley are outlined below.



## **Size & Location Requirements**

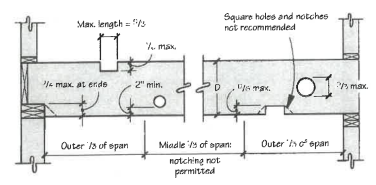
Egress windows must have:

- a minimum clear openable width of 20 inches
- a minimum clear openable height of 24 inches
- a minimum clear openable area of 5.7 square feet (To obtain the 5.7-square-foot openable area, one or both of the dimensions must be increased.)
- a finished sill height that is not more than 44 inches above the finished floor

# FRAMING GUIDELINES

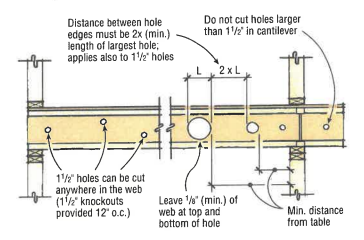
# Cutting, Notching, and Boring Lumber Joists

Joist Size	Maximum Hole	Maximum Notch Depth	Maximum End Notch
2x4	None	None	None
2x6	11/2	7/8	13/8
2x8	23/8	11/4	17/8
2x10	3	11/2	23/8
2x12	3 <sup>3</sup> / <sub>4</sub>	17/8	27/8



In joists, never cut holes closer than 2 inches to joist edges, nor make them larger than <sup>1</sup>/<sub>3</sub> the depth of the joist. Also, don't make notches in the middle third of a span, where the bending forces are greatest. They should also not be deeper than <sup>1</sup>/<sub>6</sub> the depth of the joist, or <sup>1</sup>/<sub>4</sub> the depth if the notch is at the end of the joist. Limit the length of notches to <sup>1</sup>/<sub>3</sub> of the joist's depth. Use actual, not nominal, dimensions. ("Field Guide to Common Framing Errors," 10/91)

# **Hole-Cutting Rules for Wood I-Joists**



With wood I-joists and other types of engineered lumber, it's best to consult the manufacturer's literature. The example provided here is courtesy of Trus Joist MacMillan. ("Repiping With PEX," 10/99)

# Min. Distance from Inside Face of Support to Near Edge of Hole

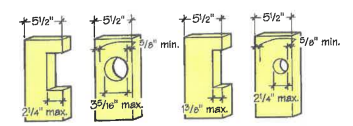
Depth	TJI/Pro	2"	3"	4"	5"	6"
91/2"	150	1′-0″	1′-6″	3'-0"	5'-0"	6'-6"
	250	1'-0"	2'-6"	4'-0"	5′-6″	7'-6"
117/8"	150	1'-0"	1′-0″	1′-0″	2'-0"	3'-0"
	250	1'-0"	1'-0"	2'-0"	3'-0"	4'-6"
	350	1′-0″	2'-0"	3'-0"	4'-6"	5′-6″
	550	1'-0"	1′-6″	3′-0″	4'-6"	6′-0″
14"	250	1'-0"	1′-0″	1'-0"	1′-0″	1′-6″
	350	1'-0"	1′-0″	1′-0″	1′-6″	3′-0″
	550	1'-0"	1′-0″	1′-0″	2′-6″	4'-0"
16"	250	1'-0"	1'-0"	1′-0″	1′-0″	1′-0″
	350	1′-0″	1'-0"	1′-0″	1′-0″	1′-0″
	550	1'-0"	1′-0″	1′-0″	1′-0″	2′-0″

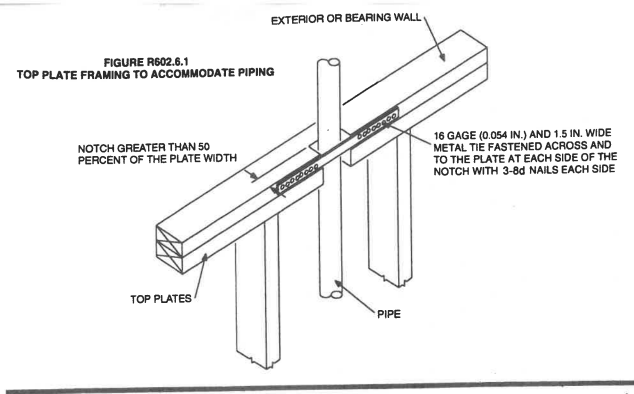
#### General Notes:

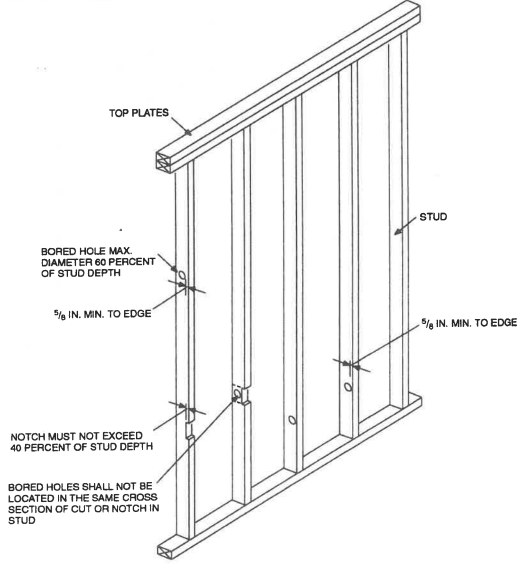
- \*Distances in the charts above are based on uniformly loaded joists using the maximum loads shown [in TJM's] brochure. For other load conditions or hole configurations, contact TJM representative.
- \*For simple span (5-foot minimum) uniformly loaded joists, one maximum-size hole may be located at the center of the joist span provided no other holes occur in the joist. DO NOT cut into joist flanges when cutting out web.

## **Notching and Boring Studs**

Never notch in the middle third of a joist span, and limit the length of notches to one-third the depth of the member. The rules for notching and boring studs differ for bearing and nonbearing walls. ("Ten Common Framing Flaws," 4/95)







For SI: 1 inch = 25.4 mm.

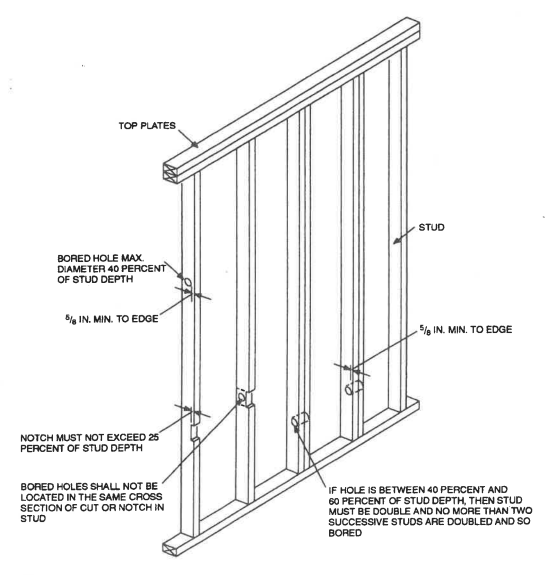
**R602.6 Drilling and notching-studs.** Drilling and notching of studs shall be in accordance with the following:

- Notching. Any stud in an exterior wall or bearing partition
  may be cut or notched to a depth not exceeding 25 percent
  of its width. Studs in nonbearing partitions may be notched
  to a depth not to exceed 40 percent of a single stud width.
- 2. Drilling. Any stud may be bored or drilled, provided that the diameter of the resulting hole is no more than 60 percent of the stud width, the edge of the hole is no more than <sup>5</sup>/<sub>8</sub> inch (16 mm) to the edge of the stud, and the hole is not located in the same section as a cut or notch. Studs located in exterior walls or bearing partitions drilled over 40 percent and up to 60 percent shall also be doubled with no more than two successive doubled studs bored. See Figures R602.6(1) and R602.6(2).

Exception: Use of approved stud shoes is permitted when they are installed in accordance with the manufacturer's recommendations.

R602.6.1 Drilling and notching of top plate. When piping or ductwork is placed in or partly in an exterior wall or interior load-bearing wall, necessitating cutting, drilling or notching of the top plate by more than 50 percent of its width, a galvanized metal tie not less than 0.054 inch thick (1.37 mm) (16 ga) and  $1^{1}/_{2}$  inches (38 mm) wide shall be fastened across and to the plate at each side of the opening with not less than three-8d having a minimum length of  $1^{1}/_{2}$  inches (38 mm) at each side or equivalent. The metal tie must extend a minimum of 6 inches past the opening. See Figure R602.6.1.

Exception: When the entire side of the wall with the notch or cut is covered by wood structural panel sheathing.



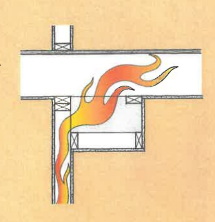
For SI: 1 inch = 25.4 mm.

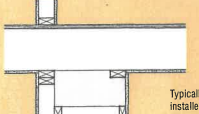
NOTE: Condition for exterior and bearing walls.

FIGURE R602.6(1)
NOTCHING AND BORED HOLE LIMITATIONS FOR EXTERIOR WALLS AND BEARING WALLS

#### **Fire-Blocking Strategies**

Without fire blocking, a soffit provides a path for fire to spread from a wall cavity to the joist bays above. There are several ways to fire block an area like this.

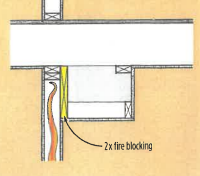


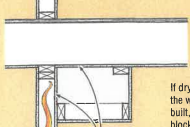


2x fire blocking

Typically, fire blocks are installed in the stud bays next to soffits.

Installing a single piece of material across the face of the studs is often faster than using individual blocks. Approved materials include 2x lumber, 3/4" structural sheathing, and 1/2" drywall.



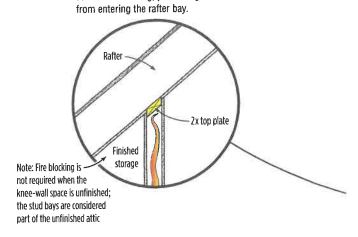


Drywall

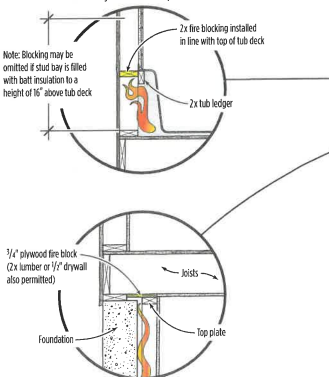
If drywall has been installed on the wall before the soffit is built, no additional fire blocking is needed.

# **Typical**

Knee Walls
If the space behind the knee wall is
finished, the stud bays must be
fire blocked. Here, the top plate acts
as the fire blocking, preventing flames

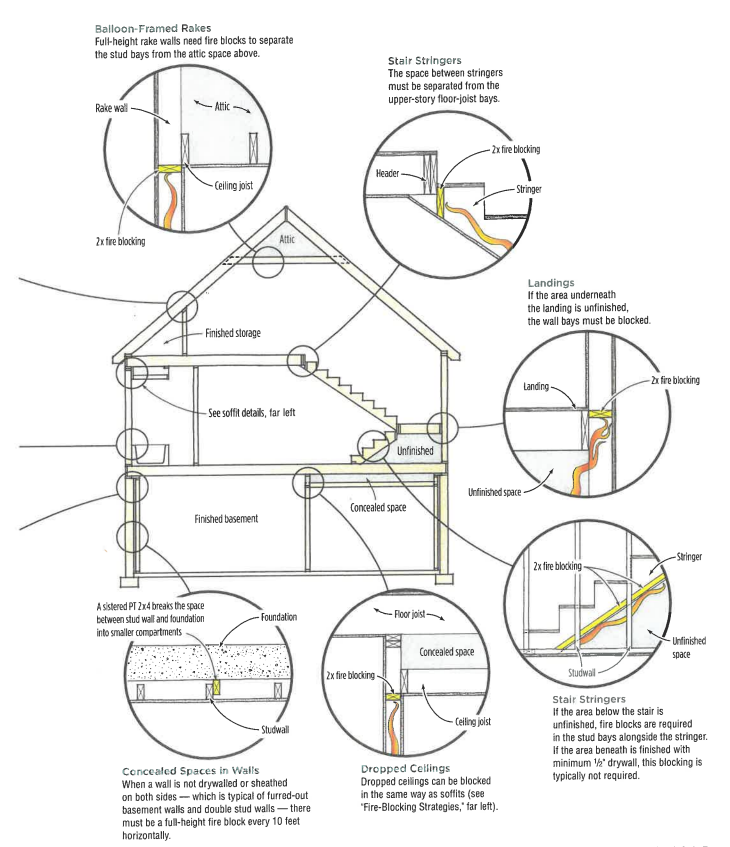


Tub Deck
Fire blocking is required in the stud bays around a drop-in tub.



Perimeter Basement Walls
A space behind a 2x4 perimeter basement
wall must be separated from the joist bays
above.

# Fire-Blocking Locations



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BLOCK:

Instructions: Builder or Builder's representative checks boxes marked 'B'. Building Inspector checks boxes marked 'I'. Responsible Person in Charge of Work signs, initials and dates in spaces provided. Building Inspector initials and dates in spaces provided.

NOTE: ALL ITEMS SHOULD BE AS SHOWN ON THE PLANS OR AS REQUIRED BY CODE.

A. BASEMENT OR CRAWL SPACE

U.C.C. F390-1 (rev. 03/09)	SPECIAL REQUIREMENTS    I	4. FLOORING, SHEATHING, OR DECKING: 5.  1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup> 4 <sup>TH</sup> FLOOR  MATERIAL  II B I B I B PANEL SPAN, THICKNESS [	1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST:    1   1   2   3   4   FLOOR	B. FLOOR FRAMING AND FLOORING	SPACING (PER MANUFACTURER'S SPECS) SIZE	1. ANCHORAGE:  BOLTS  BOLTS  B I B I B I B I B I B I B I B I B I B
Responsible Person in Charge of Work: Date: Date:	I hereby certify that I inspected this building using this checklist and it conforms to the released plans and to the requirements of the Uniform Construction Code, N.J.A.C. 5:23.	STAIR ATTACHMENT:  1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup> 4 <sup>TH</sup> FLOOR  B I B I B I B I BEARING  B I B I B I NAILING	GIRDERS AND BEAMS:   3. FLOOR JOIST:		SEALER ER TREATMENT OVER FOUNDATION OPENINGS (BEARING OF JOIST) ITE PROTECTION	PLATES:  3. BEAM POCKETS:  SIZE  B I BEARING/SHIMS  GRADE, SPECIES  B I TERMITE PROTECTION OR CLEARANCE  B I TERMITE PROTECTION OR CLEARANCE
	Building Inspector Initials:		ENTS JIFIED S PER CODE) ) AS PER PLAN			UMNS: SIZED PER PLAN ATTACHMENT/PLATES SPACING/LOCATION PAINT/COATING

Initials: Resp. Person in Charge of Work

**Building Inspector** 

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# **AIR BARRIER and INSULATION CHECKLIST**

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LOT:

In the checklist below, AB and II stand for the air barrier and insulation inspection components to be verified. The local code official will always verify the II components. In the case where the local code official is not able to verify the AB components, they are to be verified by a person independent of the insulation installer. See second page for testing documentation.

UCC F392-1 (09/22)			* Insulation shall be fitted tightly around utilities passing through shafts and penetrations in the building thermal envelope to maintain required R-value.	* Duct and flue shafts and other similar penetrations to exterior or unconditioned space shall be sealed to allow for expansion, contraction and mechanical vibration.	Shafts, penetrations
			* Crawl space insulation, where provided instead of floor insulation, shall be installed.  * Conditioned basement foundation wall insulation shall be installed.  * Slab-on-grade floor insulation shall be installed	* Exposed earth in unvented crawl spaces shall be covered with a Class I vapor retarder/air barrier.  * Penetrations through concrete foundation walls and slabs shall be air sealed.  * Class 1 vapor retarders shall not be used as an air barrier on below-grade walls.	Basement crawl space, and slab foundations
			* Floor framing cavity insulation shall be installed to maintain permanent contact with the underside of subfloor decking. Alternatively, floor framing cavity insulation shall be in contact with the top side of sheathing, or continuous insulation installed on the underside of floor framing and extending from the bottom to the top of all perimeter floor framing members.	* The air barrier shall be installed at any exposed edge of insulation.	Floors, including cantilevered floors and floors above garages
			* Rim joists shall be insulated so that the insulation maintains permanent contact with the exterior rim board.	* Rim joists shall include an exterior air barrier.  * The junctions of the rim board to the sill plate and the rim board and the subfloor shall be air sealed.	Rim joists
			;	* The space between framing and skylights, and the jambs of windows and doors, shall be sealed.	Windows, skylights and doors
			* Cavities within corners and headers of frame walls shall be insulated by completely filling the cavity with a material having a thermal resistance, R-value, of not less than R-3 per inch. Exterior thermal envelope insulation for framed walls shall be installed in substantial contact and continuous alignment with the air barrier.	* The junction of the foundation and sill plate shall be sealed.  * The junction of the top plate and the top of exterior walls shall be sealed.  * Knee walls shall be sealed.	Walls
			* The insulation in any dropped ceiling/soffit shall be aligned with the air barrier.	* The air barrier in any dropped ceiling or soffit shall be aligned with the insulation and any gaps in the air barrier shall be sealed.  * Access openings, drop-down stairs or knee wall doors to unconditioned attic spaces shall be sealed.	Ceiling/attic
			* Air-permeable insulation shall not be used as a sealing material.	be installed in the rier shall be	General requirements
Comments	=	AB II	INSULATION INSTALLATION (II) CRITERIA	AIR BARRIER (AB) CRITERIA	COMPONENT
	n Initiale1	Varification			

1 - In the case that v	Concealed sprinklers	HVAC register boots	box on exterior walls	Shower/tub on exterior wall	Plumbing, wiring or other obstructions	Recessed lighting	Narrow cavities  Garage		COMPONENT
- In the case that verification is not applicable, "N/A" shall be used as the initials	* Where required to be sealed, concealed fire sprinklers shall only be sealed in a manner that is recommended by the manufacturer. Caulking or other adhesive sealants shall not be used to fill voids between fire sprinkler cover plates and walls or ceilings.	* HVAC supply and return register boots that penetrate building thermal envelope shall be sealed to the subfloor, wall covering or ceiling penetrated by the boot.	The air barrier shall be installed behind electrical and communication boxes. Alternatively, air-sealed boxes shall be installed.	* The air barrier installed at exterior walls adjacent to showers and tubs shall separate the wall from the shower or tub.	* All holes created by wiring, plumbing or other obstructions in the air barrier assembly shall be air sealed.	* Recessed light fixtures installed in the building thermal envelope shall be air sealed.	* Narrow cavities of 1 inch or less that are not able to be insulated shall be air sealed.  * Air sealing shall be provided between the	* Utility penetrations of the air barrier shall be caulked, gasketed or otherwise sealed and shall allow for expansion, contraction of materials and mechanical vibration.	AIR BARRIER (AB) CRITERIA
the initials.			1	* Exterior walls adjacent to showers and tubs shall be insulated.	* Insulation shall be installed to fill the available space and surround wiring, plumbing, or other obstructions, unless the required R-value can be met by installing insulation and air barrier systems completely to the exterior side of the obstructions.	* Recessed light fixtures installed in the building thermal envelope shall be airtight and IC rated, and shall be buried or surrounded with insulation.	* Batts to be installed in narrow cavities shall be cut to fit or narrow cavities shall be filled with insulation that on installation readily conforms to the available cavity space.  * Insulated portions of the garage separation		INSULATION INSTALLATION (II) CRITERIA
									Verification Initials  AB II
									n Initials <sup>1</sup>
									Comments

NAME & COMPANY: For new construction other than an addition, documentation of test results verifying air leakage less than 3 air changes per hour when tested per ANSI/RESNET/ICC 380, ASTM E179 or ASTM E1827 and reported at a pressure of 0.2 w.g. (50 Pa) shall be submitted with this checklist. NAME & COMPANY: NAME & COMPANY: NAME & COMPANY: CODE OFFICIAL: CODE OFFICIAL: CODE OFFICIAL: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: DATE: DATE: DATE: DATE: DATE: DATE: UCC F392-2 (09/22)



Building Department ■ Code Enforcement
Phone (973) 962-7880 Fax (973) 962-7823 building@ringwoodnj.net

#### **ADDITION PACKET**

#### **SECTION TWO – PRIOR APPROVALS**

Do not submit the construction permit until this application has been approved

NSTRUCTIONS
Complete and submit all of the following forms:
Request for Zoning Approval
Request for Health Department Approval
Area, Bulk and Yard Requirements by Zoning Districts
Dwelling Existence Certification
☐ Inspection Notice
4
Applicant provides:
Copy of property survey
Survey must be original size and to scale

#### **INSTRUCTIONS**

- Please print forms one-sided
- Mark up survey according to instructions on Zoning and Health forms
- Homeowner completes and signs each form where indicated
- E-mail application and survey or drop off at Borough Hall

You will be notified when the Prior Approval review is completed



Ringwood Zoning Official
Phone (973) 962-7880 ■ Fax (973) 962-7823 ■ building@ringwoodnj.net

# Request for Zoning Approval

Owner's Name		Work Site	
Address			Lot
Daytime Phone		Email	
PROPOSED PROJECT:	Above Ground	Pool	In Ground Pool
☐ Deck	Patio		Shed or Accessory Structure
☐ Addition	☐ Interior Renova	tions	Other:
Dimensions: Length	Width	Height _	
You must provide a <u>copy</u> of	your sealed site plan	/property su	rvey with the following notations:
<ul> <li>Sketch the proposed</li> </ul>	d location and dimens	ions of your	construction.
<ul> <li>Indicate the <u>distanc</u></li> </ul>	e to all property lines.	(See attache	d form for setbacks in your zone)
If construction is in whole or p If all or portion of addition is a Footprints disturbing more tha (\$150 fee) to include:  3 sealed topographica 3 sealed foundation le	part over existing home, i	ndicate what and of home, sketch require Site Planty review ming	an Review by Borough Engineer
Signature of Homeowner		Date	
	For Office		
Approved by	Date		Routed date
Denied by	Date		Health
Applicant Notified? Yes	No		Assessor
			Zoning
Comments			Water



Health Department
Phone (973) 962-7079 ■ Fax (973) 962-7823

# Request for Health Department Approval

Owner's Name	Work Site
Address	
Daytime Phone	
Proposed Project: Above Ground	Pool In Ground Pool
Deck Patio	Shed or Accessory Structure
Addition Interior Renov	ations Other:
Γο approve your proposed project, the following i	information must be supplied:
the street to the house.	·
2. A copy of your most recent pumping perm	nit (if available).
<ul> <li>An inside floor plan showing all the le</li> </ul>	
	ot be in conformance with state and local codes. oposed can be granted, you may be required to
Signature of Homeowner	Date
For Office	Use Only —
Denied by	Date
Applicant Notified? Yes No	Date

# AREA, BULK AND YARD REQUIREMENTS BY ZONING DISTRICTS IN THE BOROUGH OF RINGWOOD, NEW JERSEY

	(Sq. Ft.) 20,000 40,000	Width (Ft.)  100  150	Depth (Ft.) 175 200	Disturbed Land Area %** 50 30	Lot Coverage %*** 35 25	Coverage %***  25 20	Principal Ft. Stories  35 2 1/2 35 2 1/2	Yard (Ft.) 35	1 1 1
V and	40,000	150 150	200	30 See Schedule	25 25	20 20	35 2 1/2		35
L.,	80,000	200	250	Below	20	18	35/40 2 1/2		35
RT-40 One-Family & Two-Family	40,000	150	200	40	35	25	35 2 1/2		35
EXISTING CONDITIONS									
PROPOSED PROJECT									

			R-80V	and	R-40V**					Zone
110,001—or more	100,001—110,000	90,001—100,000	80,001— 90,000	70,001— 80,000	60,001— 70,000	50,001— 60,000	40,001— 50,000	0— 40,000	(Sq. Ft.)	Lot Area
16.0%	17.0%	18.0%	19.5%	21.0%	23.2%	25.0%	28.0%	30.0%	Land Area*(% of Lot)	Maximum Disturbed

parking areas and loading areas. building appurtenances but not including walkways, driveways, patios, tennis courts, open accessory structures including swimming pools, porches, decks, chimneys and other related Lot Coverage shall mean the percentage of a lot area which is occupied by buildings and

calculations provided same is constructed of natural materials. man-made improvements. tennis courts, parking areas, garages, walkways, patios, loading areas, hard surfaces or other principal and accessory buildings, structures and uses including, but not limited to, driveways, Improved Lot Coverage shall mean the percentage of lot area which is improved with Detention or retention basins shall be excluded from such

shall be left in its natural state and no trees, shrubs, vegetated ground cover, top soil or other Maximum Disturbed Land Area shall mean all land outside of the allowable disturbed areas

natural features shall be moved or altered.

Complete this section and sign below

Is a detention/retention basin located on the lot?  [Note the required setback from the limits of the basin.] Is a wetland area located on the lot?  [Note required setbacks from wetland limits.]	[Note the required setback(s) from designated limit(s).]	Is any portion of the lot designated floodway or flood hazard area?
Yes   P		Yes
<b>8 8</b>		No



Building Department
Phone (973) 962-7880 ■ Fax (973) 962-7823 ■ building@ringwoodnj.net

# Certification of Highlands Exemption #5

Date:			
Owner:			
Property Address:			
Block:	Lot:		
Description of Project:			
. 6			_
regulations restrict developm. Borough of Ringwood tax of therefore, qualifies for Exe dwelling in existence on Auporch, deck, patio, swimming family dwelling as defined I not permit use of the structure.  Therefore, the proporthe following limitation (s):  "If the Borough of Finaccurate, the exemption sham This exemption detherein or as shown on a surapprovals, or certifications."	nent. However, the Highland records indicate that this description #5 defined as: "A regust 10, 2004, including and pool, or septic system, a record or ordinance in the reas a multiple until dwe resed Project is deemed exert Ringwood subsequently detected by very of the property. This description is limited to the required by any other Fe	y within the Highlands Preservation Area and Highlands Rules at N.J.A.C 7:38-2.3 set forth various exempled welling was in existence prior to August 10, 2004. Any improvement to a lawfully existing single-to but not limited to an addition, garage, shed, drivers long as the improvement maintains the use as a sine municipality in which the dwelling is located and selling."  Import from the provisions of the Highlands Rules, subsermines the information submitted to obtain this decise the land area and specific scope of the activities desidetermination does not eliminate the need for any present the self-thanks of the self-thanks agency to, freshwater wetlands or flood hazard permits or review.	ptions 4 and family eway single d does ject to sion is scribed ermits with
Homeowner	Dat	— te	
Assessor	Dat	te	
Highlands Exemption Design	ee Dat	te	



Building Department ■ Code Enforcement
Phone (973) 962-7880 Fax (973) 962-7823 building@ringwoodnj.net

# Remember to Call for Inspections!!

#### **NOTICE**

It is the joint responsibility of the Homeowner and the Contractor to ensure that all required inspections are scheduled throughout construction and upon completion of the work.

- The Uniform Construction Code states, "Upon completion of the building or structure and before issuance of a certificate of use and occupancy required herein, a final inspection shall be made." NJAC 5:23-2.18(d)
- A building or structure hereafter erected shall not be used or occupied in whole or in part until a form of certificate of occupancy shall be issued by the Construction Official. NJAC 5:23-2.23(a)

Noncompliance of the above provisions of the UCC is a violation, and pursuant to NJAC 5:23-2.31(b)4, a monetary penalty shall be issued immediately.

Therefore, please take note that if final inspections are not called for within a reasonable length of time after completion of the work, and prior to occupancy of a new dwelling or addition, a violation notice will be issued along with a penalty of up to \$2,000.00.

#### Homeowners take note:

Final payment to the contractor is not required to be made before a final inspection is performed. [NJ Division of Consumer Affairs Rule NJAC 13:45A-16.2(a)10.ii]

#### **Contractors take note:**

You are a joint owner of the permit along with the property owner, therefore you share the same responsibility for complying with the Uniform Construction Code.

Michael A. Hafner Construction Code Official	
Owner Signature	Date
Contractor Signature	Date