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## **RESIDENTIAL INTERIOR REMODEL INFORMATION PACKET**

**THIS PACKET CONTAINS INFORMATION REGARDING ITEMS THAT NEED TO BE  
SUBMITTED AT THE TIME OF APPLICATION FOR RESIDENTIAL INTERIOR  
REMODELING AND OTHER RELATED INFORMATION**

### **REQUIRED SUBMITTALS AT TIME OF APPLICATION:**

- Building Permit Application
- 2 Complete sets of Building Plans

### **ADDITIONAL INFORMATION FOR YOUR REFERENCE (enclosed):**

- Interior Remodeling Plan Requirements
- Basement Remodeling Plan Requirements
- Plan Examination and Code Compliance Sheet
- Illinois Energy Conservation Code
- Building Plan Revisions
- Residential Design Criteria
- Smoke Alarm Requirements
- Fire District Phone Number and Map

**NOTE: Copies of the Building Regulations are available upon request**

# **INTERIOR REMODELING PLAN REQUIREMENTS**

1. Two (2) sets of complete building plans, drawn 1/4" at 1'-0 scale.  
(Freehand drawings will not be accepted)
2. The building plans must contain the following:
  1. A dimensioned floor plan of the existing area to be remodeled. See additional information in Finished Basement Requirements Handout.
  2. The new-dimensioned floor plan showing the purposed changes. Show the location of the walls, doors and windows, electrical devices, fixtures, smoke detectors, furnaces and water heater etc. and label them as "new" or "existing." For basement areas show the location of the sump pits, utility sinks and any other fixed equipment. Show all the structural components include size and "on center" spacing. For trussed roofs, floors and I-joists provide layouts for these systems. See additional information in Finished Basement Requirements Handout.
  3. Show all the structural support elements at the locations used such as the headers over the doors and windows, beams over open spaces and long spans. These components must support all imposed loads. Conformation from an Illinois registered Architect or Structural Engineer may be required. See additional information in Finished Basement Requirements Handout.
  4. Fill out those portions of the design criteria block sheet that applies to your project and attached this to your plan set plan set.
  5. If the remodeling is above existing floors provide a plan of the floors below showing what will support the new construction (see item 4 above).
  6. Changes to the existing basement stairs and stairways must conform to the current code (Exceptions to this rule may be considered on a case-by-case basis). See additional information in Finished Basement Requirements Handout.
  7. Every bedroom will require an escape window. See additional information in Finished Basement Requirements Handout.
  8. Smoke alarm requirements – Per 2003 IRC: Section R313  
(As amended by Kane County)

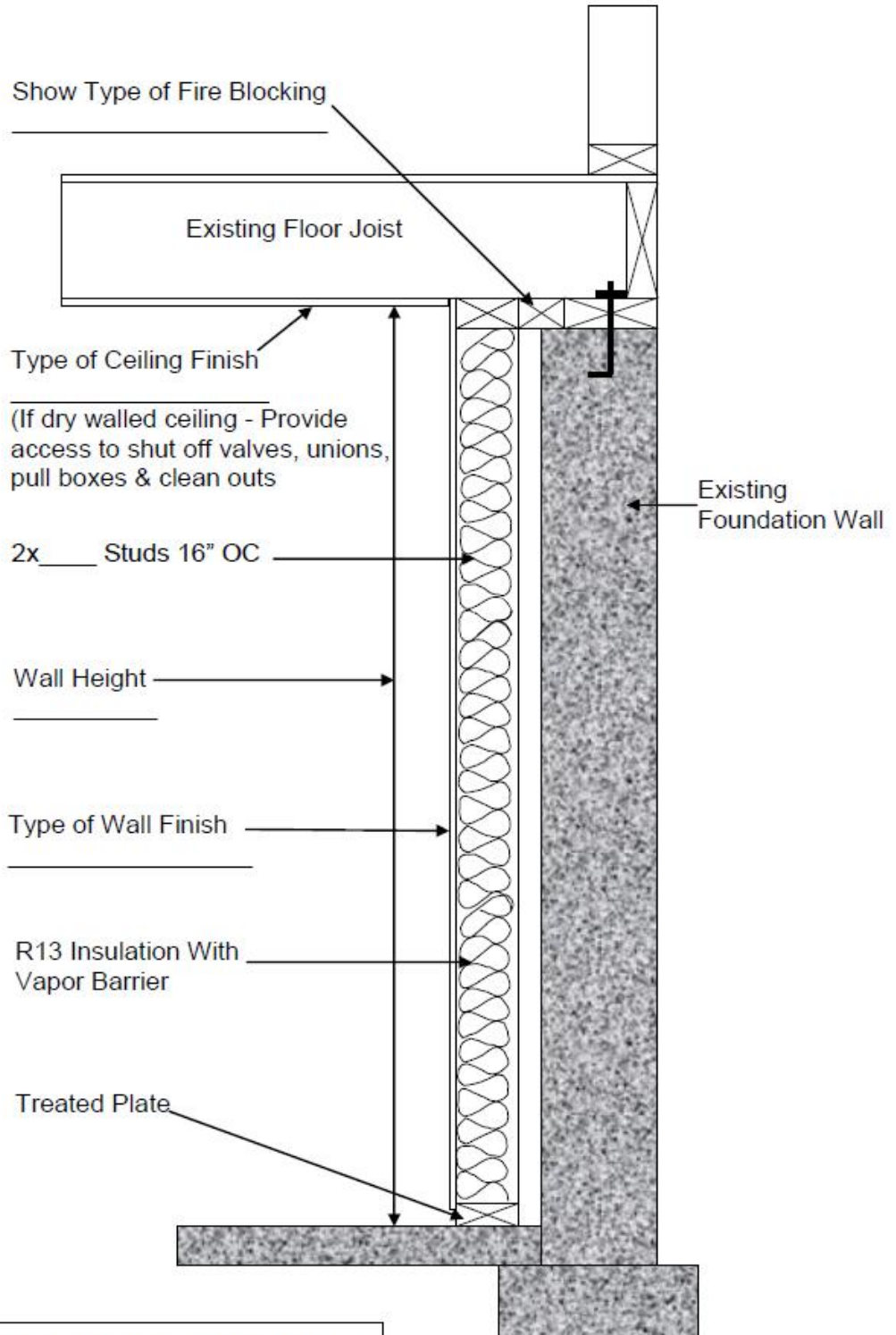
# **FINISHED BASEMENT REQUIRED INFORMATION**

## **Requirements for Construction of a Finished Basement Information to be submitted when applying**

1. Completed Building Permit Application
2. Provide (2) copies of drawings or plans indicating room uses, room dimensions, ceiling height, doors, windows and location and size of all emergency egress openings. Indicate type, size and spacing of all lumber being used for walls. Indicate insulation, drywall thickness and type of ceiling to be installed.
3. Indicate on the electrical plan the location of all electrical outlets, light fixtures, switches, bath fans, panel or any other appliance requiring power.
4. Indicate on the mechanical plan the location of furnace and water heater including BTU/h. Indicate on the plan the required combustion air ducts for fuel burning appliances, supply and return air ducts and bath fan exhaust duct.  
Note: Combustion air requirements (50 Cu.Ft. per 1,000 BTU/h for each appliance)
5. If applicable, indicate on the plumbing plan the location of all-underground plumbing, plumbing riser and waste diagrams and location of all fixtures to be installed.
6. All submitted information shall be available on site during inspection.
7. Required inspections may include; Underground plumbing, slab pre-pour, rough electric, framing, mechanical & plumbing, insulation, final electrical, building, mechanical & plumbing.
8. If applicable, all smoke detectors shall be installed in each bedroom and both smoke and C/O detectors shall be installed in the vicinity of any sleeping area and shall be interconnected.
9. Other pertinent information: Failed inspections will require a re- inspection fee to be paid prior to scheduling the re-inspection.

Note: Subdivisions in the Village may have covenants and restrictions that are binding on your property. These covenants and restrictions may require permission from the homeowners association or the developer before you begin construction. In some cases they may prohibit construction of a structure that is permitted by the Village of Campton Hills. It is the responsibility of each applicant and homeowner to check the covenants and restrictions that apply to your property.

# Finished Basement Wall Section



All Glazing to Follow R 308 of the 2003 IRC

# PLAN EXAMINATION & CODE COMPLIANCE WORKSHEET

**2003 IRC CODE AS AMENDED BY KANE COUNTY (Effective 5/15/04) AND  
AS ADOPTED BY THE VILLAGE OF CAMPTON HILLS**

**Please review your plans before you submit them for a building permit.  
The following items should be noted on the building plans in the appropriate locations.  
Do not use any form of a schedule for code and structural items,  
These items are to be noted at their appropriate locations.**

<u>CODE</u>	<u>DESCRIPTION</u>
<b>I. FOUNDATION PRINT</b>	
R 408	Crawl space vents/heated with return air allowance
R 408 (Amended)	Access to crawl size/location
R 408 (Amended)	4" Gravel over vapor barrier in crawl space
R 310 (Amended)	Basement Emergency escape & rescue opening (in sq. ft. net clear opening with sill height) well size (9 sq. ft. min.) & location ladder (Note: A removable sash does not meet code requirements)
Chpt. 29 (Amended)	Basement floor drain – to sanitary sewer
R 407	Column size
R 403	Column footings – size and thickness
R 1003	Fireplace footing 12" thick - project 6" all sides
R 311	Landings at doors – required at exit door and where there are more than 2 risers
R 408	Crawl height (24" min.-48" max.)
<b>II. CROSS SECTION</b>	
Table R 404.1.1(1-4)	Foundation walls
R 403 (Amended)	Footing min 42" below grade Table R 301.2(1)
R 405	Drain tile & washed stone crawl space/basement - 6" of washed stone over tile and 2" under tile
R 403 (Amended)	Footing size
R 403	½" Anchor bolts - 6'oc max - 7" into concrete
R 406	Damp proofing foundation walls
R 503	Deck sheathing - thickness of APA rated sheathing - osb or plywood
R 602	Exterior walls & bearing partition framing - max 10'0" for 2x4 studs – stud size & spacing
2009 IECC	Insulation R value (flat ceiling R 38 – cathedral ceiling R 30 with 1" airspace above – walls R 20 - floors R 30 - crawl & basement walls R 10 - min R 10 perimeter insulation at walkout foundation walls OR at application energy performance program. Certification at final insp.
R 318	Vapor barrier (wall - ceiling)
R 806	Roof vents & eave vents - size and spacing per code requirements
R 305	Ceiling heights - at all levels
R 404	Foundation wall 6" min over finished grade
R 703	Stone/Brick veneer - air space - metal ties - base flashing - weep holes
Table R 602.10.1	Wall bracing-required on all corners and at 25' intervals with sealed air barrier
(Category A&B)	
R 803	Roof sheathing - thickness of APA rated sheathing - osb or plywood

- R 905 Roof covering & weights - shingles & felt - ice shield underlayment (leave to 24" horiz. past interior side of exterior wall)
- R 703 Siding thickness and type
- R 320 Provide termite protection per 2003 IRC- Identify or detail type on wall section or foundation plan sheet

### III. FLOOR PLANS

- R 313 (Amended) Smoke alarms req'd in all sleeping rooms and at all floor levels - mark locations: 110 v interconnected - within 15' of each sleeping area door on hall side of door
- R 308 Glazing requirements - add note to plans : All glazing to follow R 308 of the 2003 IRC as required
- R 303 Glass sizes - mark at all window locations
- R 310 (Amended) Mark egress window – mark egress window locations and sizes in sq. ft. on floor plans
- M 1506 Exhaust fan - bathroom - kitchens
- R 303.6 Stairway illumination
- R 311, R 312 Handrail detail 34-38" with spindle spacing / Guard detail - 36" high – with spindle space. Stair detail rise (max. 7 ¾") and run (min. 10" nose to nose) also show nosing profile of not less than ¾" but not more than 1 ¼".
- Table R 1003.1 Hearth extension - min 16" to front & 8" to sides of fireplace opening - if opening is 6 sq. ft. or greater 20" to frt & 12" to sides
- R 703, R 1002, R 1004 Pre-Fab fireplace - list the type of face and hearth material and what supports each (if masonry, support on masonry or steel per archt/s.e. design)
- R 807 Access to attic size/location - min 22" x 30"
- R 309 Fire resistant material - common walls to roof sheathing/common walls and ceiling. All walls, ceiling & steel (if living area above garage) solid core door (no glass) between house and garage
- E 3802 2002 NEC - GFCI: all outlets (bathroom-exterior-garage-kitchen) basement minimum of one (typical for all)[use single dedicated outlets for sump/furnace not GFI]- mark whirlpool location: follow 2002 NEC.
- E 3802 Include note on floor plans or electrical sheet "Arc fault protection - all circuit supplying power to sleeping area - per 2002 NEC."

### IV. ELEVATIONS

- R 106 Include grade & foundation design - all elevations  
- DEFINITION [B] STORY ABOVE GRADE
- R 1001 ,G2427.5 Chimney - 2' over highest structural point w/i 10'- Include termination vents for gas equipment

**An Illinois Registered Architect/Structural Engineer may be required to check specific items in the following section and issue a letter with calculations.**

## V. STRUCTURAL

R 403	Column footing - base on psf soil capacity
R 112 (Amended)	Beams - not sufficient for spans indicated - See R 301, R 501, R 801
R 502, R 602, R 802	Show grade & species of lumber (floor and ceiling joists-headers-rafters-beams) at locations used. Specify manufacturer of specific floor I-joist or laminate header or beam product - furnish latest design data per manufacturer
R 502 (Amended)	Floor joist over-spanned
R 502 (Amended)	Lateral restraints at supports - bridging
R 502	Cantilever - construction detail of floor framing
R 106, R 301	Furnish detail sunken floor - at beam and wall
R 301, R 501	Double all joist under whirlpool (show at location joists are to be doubled)
Table R 502.5(1&2)	Header sizes at the location used - typical frame bearing headers
R 112, R 301, and R 501, R 801	Special headers that do not fit into circumstances shown in headed tables- architect/structural engineer design
R 802 (Amended)	Ceiling joist over-spanned
R 301, R 802 (Amended)	Roof rafter over-spanned
R 502, R 802	Truss certificates and truss layouts to be submitted at time of application for permit (two copies of each stamped by the same State of IL. licensed Structural Engineer) - architect/structural engineer to verify all truss supports and required tie-downs per his design in letter form
R 301	Cathedral ceiling - show ridge connection detail to prevent horizontal thrust and sliding of rafter and detail rafter tie downs- See footnote (a) on rafter span tables R 802.5.1(3)&(5)
R 311, R 319, R 502	Exterior deck detail (see attached sheet)
Chpt. 17, G 2407	Combustion air - appliances

### ADDITIONAL ITEMS TO INCLUDE ON PLANS

- Building plans shall reflect all energy requirements base on the 2009 IECC Chapter 4
- Provide roof plan – show rafter size and spacing, the type of valleys (true or over-framing), what is supporting upper ends of true valleys and what is supporting lower rafters supporting over-framing.
- Indicate the location/s of interior roof supports and what the supports are on the roof plan and floor plan.
- Architect of record to review all truss reaction loads and truss layouts (both sealed by the same state of IL. licensed structural engineer) and verify all bearing supports for the trusses are per his design (in letter form).
- Detail the brick support at the following location/s.
- Detail the tray ceiling framing in plan view and section view through the roof rafters at both ends of ceiling joists –showing rafter tie-downs.
- Detail the vaulted ceiling through roof rafters and both ends of the ceiling joist – Also detail the rafter tie-downs.
- Detail the beam/lvl/header intersection connection.
- Detail section of bearing/non-bearing walls (roof and wall intersection).

# **Notice**

**Effective January 29, 2010**

**All applicants for a residential building permit for new construction, remodeling and additions to an existing conditioned structure are required by Illinois State Law - (Public Act 096-0778) To meet or exceed the requirements of the Illinois Residential Energy Code (Using Chapter 4 of the 2009 International Energy Conservation Code) as it applies to your project.**

**Please feel free to talk to a plan examiner to determine how this will affect your proposed project.**



**“Illinois Energy Conservation Code”**  
**For**  
**Commercial and Residential Buildings**

Public Act 096-0778 was signed into law on August 28, 2009 amending the Energy Efficient Commercial Building Act by including residential buildings and amending the name of the act to the Energy Efficient Building Act. The new requirements for residential buildings became effective on January 29, 2010.

**HISTORY OF THE ILLINOIS ENERGY CONSERVATION CODE**

Public Act 093-0936 (Illinois Energy Conservation Code for Commercial Buildings) was signed into law in August, 2004. The Illinois Energy Conservation Code for Commercial Buildings became effective April 8, 2006. On October 9, 2007 the Law was revised to mandate the latest published edition, excluding supplements, of the International Energy Conservation Code. As of August 18, 2009 the Illinois Energy Conservation Code for Commercial Buildings is the 2009 International Energy Conservation Code. On August 28, 2009, Public Act 096-0778 requiring an energy code for residential buildings was signed into law. It became effective on January 29th, 2010, officially establishing the 2009 International Energy Conservation Code as the energy code for residential buildings in Illinois.

**WHAT THE LAW REQUIRES**

The Law requires all new commercial and residential construction for which a building permit application is received by a municipality or county to follow a comprehensive statewide energy conservation code. Renovations, alterations, additions, and repairs to most existing commercial and residential buildings must follow the Illinois Energy Conservation Code. The Law requires design and construction professionals to follow the latest published edition of the International Energy Conservation Code which is currently the 2009 International Energy Conservation Code and the American Society of Heating, Refrigeration and Air-conditioning Engineers (ASHRAE) Standard 90.1, 2007 “Energy Standard for Buildings except Low-Rise Residential Buildings.” Under the law, the Capital Development Board has the power to modify the Illinois Energy Conservation Code.

Local governments are free to adopt stricter energy conservation Laws for commercial buildings. However, for residential buildings, local governments may not adopt or regulate energy conservation standards either less or more stringent than the Illinois Energy Conservation Code. Exceptions which would allow local governments to regulate energy efficient standards in a more stringent manner are municipalities or counties which meet one of the following three provisions:

- A unit of local government that on or before May 15, 2009 adopted or incorporated by reference energy efficient building standards for residential building that are equivalent to or more stringent than the 2006 International Energy Conservation Code
- A unit of local government that on or before May 15, 2009 provided to the Capital Development Board identification of an energy efficient building code or amendment that is equivalent to or more stringent than the 2006 International Energy Conservation Code
- A municipality with a population of 1,000,000 or more

**THE GOALS OF THE LAW**

The Law is designed to help protect the environment and reduce energy consumption. By following an energy conservation code, property owners can reduce air pollution, moderate energy demand and stabilize energy costs and electric, oil, and gas supplies. The efficient gains of the 2009 code set a new baseline for IECC-compliant homes and buildings, and while, there will be regional variability and uncertainty in the technology penetration, preliminary estimates from U.S. DOE suggest the 2009 IECC will be at least 18 percent and possibly even 22 percent more energy efficient than the 2006 IECC.

### **WHAT THE LAW DOESN'T COVER**

The Law does not apply to officially designated historic buildings, buildings exempt from a local building code, and buildings that do not use either electricity or fossil fuel for comfort conditioning. For purposes of determining whether this exemption applies, a building will be presumed to be heated by electricity, even in the absence of equipment used for electric comfort heating, whenever the building is provided with electrical service in excess of 100 amps. "Illinois' Energy Efficient Building Act" can be found in Chapter 20 of the Illinois Compiled Statutes, Act 3125."

### **ADMINISTRATIVE RULES FOR THE RESIDENTIAL CODE**

The proposed Administrative Rules for the residential code were published on February 16, 2010 in Volume 34, Issue 7 of the Illinois Register.

### **TRAINING OPPORTUNITY**

Training opportunities are being funded by the Illinois Department of Commerce and Economic Opportunity through the International Code Council. Please click [here](#) for dates, times and registration information.

### **INTERNATIONAL CODE COUNCIL**

Contacts, Consulting and Technical Resources

For technical interpretations on the International Energy Conservation Code, email your questions or call 1-888-ICC-SAFE (422-7233).

### **OTHER RESOURCES**

DOE's Building Energy Codes Program Compliance Software Tools:

REScheck: Used to show compliance on residential building plans

COMcheck: Used to show compliance on commercial building plans

Other forms of compliance may be used as approved by the *Authority Having Jurisdiction*.

USDOE's Solutions & Help Center: Help with compliance software

**CONTACT INFORMATION:**

If you have questions, please contact:

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Illinois Dept. of Commerce & Economic Opportunity  
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**Part B: TABLE OF COMPONENTS (FOR PLAN SUBMITTAL)**

**PERMIT NUMBER: CH- \_\_\_\_\_ - \_\_\_\_\_**

Fill in all the spaces in the following table - **Required**

List the method you are using to show compliance with the residential energy efficiency code- Chapter 4 of the 2009 IECC as required by the State of Illinois

**Method 1.** SECTION 401, 402.1 - 402.3, 403.2.1 AND 404.1 (PRESCRIPTIVE) \_\_\_\_\_

**OR**

**Method 2.** SECTION 401 AND 405 (PERFORMANCE) \_\_\_\_\_

Location	Insulation Material (fiberglass foam - cellulose)	ICC Evaluation (other than fiberglass)	Manufacturer	R Value	Thickness	Vapor Barrier Type ** and Perm Rating	Thermal or Ignition Barrier
Basement Walls (WOOD FRAMED)							
Foundation Walls (POURED CONCRETE)							
Crawl Walls							
Rim Joists							
Floor							
Framed Walls							
Insulated Sheathing							
Flat Ceilings							
Cathedral Ceilings *							
Conditioned Attic							

\* 1 inch airspace is required above the insulation

\*\* Provide all data that a vapor barrier is not required with this product based on testing and code requirements.

# BUILDING PLAN REVISIONS


TO AVOID POSSIBLE DELAYS IN APPROVAL OF YOUR PLANS PLEASE FOLLOW THESE PROCEDURES, ALL CORRECTIONS AND REVISIONS MUST BE MADE IN RED.

1. The Village of Campton Hills, Building and Zoning Department must approve **ALL** revisions to approved building plans.

2. **FOR ALL REVISIONS:** (during application review process and after permit is issued)

Revisions may be made on the original submitted plan sets. If "new drawings" are submitted the originally submitted plan marked "permit copy" must be returned with two new plan sets.

- a. Each revision set must be identified by a "revision #, item #" and date. The revision numbers must be sequential and have a "cloud" drawn around it and an "item number triangle" to call attention to its location on the plan, e.g. "First Revision" 1.1, 1.2, 1.3, etc., 6/18/12, "Second Revision" 2.1, 2.2, 2.3, etc., 7/10/12

Examples: 

- b. Revisions in response to a Plan Review or Field Inspection Report must be added to the proper locations on the plans and correlated to the plan review or field inspection report.
- c. Revisions to plans sealed by an Illinois licensed architect or Illinois structural engineer must be approved and added to the plans by that same professional.
- d. Revisions prepared by an Illinois licensed architect or Illinois structural engineer must have their initials at each revision and be accompanied by two sealed copies of an approval letter confirming the added revisions.
- e. New building plans may be required for plans that have extensive changes and/or are in a unreadable condition or damaged beyond reasonable repair, as determined by the Building Division.
- f. No faxed or mailed revisions will be accepted.

3. **FOR REVISIONS TO APPROVED PERMIT PLANS:**

- a. A \$50.00 minimum re-examination fee will be charged plus other fees e.g. "additional square footage."
- b. The approved Permit Copy plan set must accompany all proposed revisions.
- c. Submit all revisions for approval one week prior to any scheduled inspections. The Building Department cannot assure "on the spot" review of revisions. Major revisions may require review by other Village departments.

## RESIDENTIAL DESIGN CRITERIA

Include this information on building plans

FLOOR 40# LL 10# DL ALL AREAS EXCEPT SLEEPING  
FLOOR 30# LL 10# DL SLEEPING AREAS  
WALLS 60# PLF OR ACTUAL  
CEILINGS 20# LL 10# DL  
10# LL 5# DL ROOF SLOPES NOT OVER 3 IN 12  
ROOF 30# LL 10# DL  
CATHEDRAL 30# LL 15# DL  
EXT. DECKS 40# LL 10# DL  
EXT. BALCONY 60# LL 10# DL

### FRAMING LUMBER

(FLOOR JOISTS, CEILINGS JOISTS, RAFTERS, HEADERS AND BEAMS)

GRADE \_\_\_\_\_ SPECIES \_\_\_\_\_ DOMESTIC OR CANADIAN BASE FB = \_\_\_\_\_  
(CIRCLE ONE)

### SOUTHERN PINE OR MIXED SOUTHERN PINE LUMBER

GRADE \_\_\_\_\_ SPECIES \_\_\_\_\_  
PRESSURE TREATED: YES OR NO

### ENGINEERED WOOD PRODUCT

(BEAMS & GIRDERS)

MANUFACTURER \_\_\_\_\_ PRODUCT TYPE \_\_\_\_\_  
(LVL, PSL, LSL, GLU-LAM)  
SIZE \_\_\_\_\_ FB= \_\_\_\_\_ E= \_\_\_\_\_  
PRESSURE TREATED: YES OR NO

### ENGINEERED WOOD PRODUCT

(I-JOIST)

MANUFACTURER \_\_\_\_\_ SERIES# \_\_\_\_\_ SIZE \_\_\_\_\_

### ENGINEERED WOOD PRODUCT

(STUDS & COLUMNS)

MANUFACTURER \_\_\_\_\_ PRODUCT TYPE \_\_\_\_\_  
PRESSURE TREATED: YES OR NO

# **Smoke Alarm Requirements For Alteration, Repairs and Additions**

Section R313.1 (\*As Amended by Kane County and Adopted by the Village of Campton Hills)  
R313.1.1 Smoke Alarms Per 2003 International Residential Code

**[F] R313.1 Smoke alarms** - Smoke alarms shall be installed in the following locations:

1. In each sleeping room.
2. \*Outside each separate sleeping area within fifteen (15) feet of every room used for sleeping purposes per 425 ILCS 60, Smoke Detector Act.
3. On each additional story of the dwelling, including basements but not including crawl spaces and uninhabitable attics. In dwelling or dwelling units with split levels and without an intervening door between the adjacent levels, a smoke alarm installed on the upper level shall suffice for the adjacent lower level provided that the lower level is less than on full story below the upper level.

When more than one smoke alarm is required to be installed within an individual dwelling unit the alarm devices shall be interconnected in such a manner that the actuation of one alarm will activate all of the alarms in the individual unit. The alarm shall be clearly audible in all bedrooms over background noise levels with all intervening doors closed.

All smoke alarms shall be listed and installed in accordance with the provision of this code and the household fire warning equipment provisions of NFPA 72.

**[EB]R313.1.1 Alteration, repairs and additions** - When interior alterations, repairs or additions requiring a permit occur, or when one or more sleeping rooms are added or created in existing dwellings, the individual dwelling unit shall be provided with smoke alarms located as required for the dwellings; the smoke alarms shall be interconnected and hard wired.

## **Exceptions**

1. **Smoke alarms in existing areas shall not be required to be interconnected and hard wired where the alteration or repairs do not result in the removal of interior wall or ceiling finishes exposing the structure; unless there is an attic, crawl space or basement available which could provide access for hard wiring and interconnection without the removal of interior finishes.**
2. Repairs to the exterior surfaces of dwelling are exempt from the requirement of this section.

**[F] R313.2 Power source.** In new construction, the required smoke alarms shall receive their primary power from the building wiring when such wiring is served from a commercial source, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnection switch other than those required of overcurrent protection. Smoke alarms shall be permitted to be battery operated when installed in buildings without commercial power or in buildings that undergo alteration repairs or additions, regulated by Section R313.1.1.

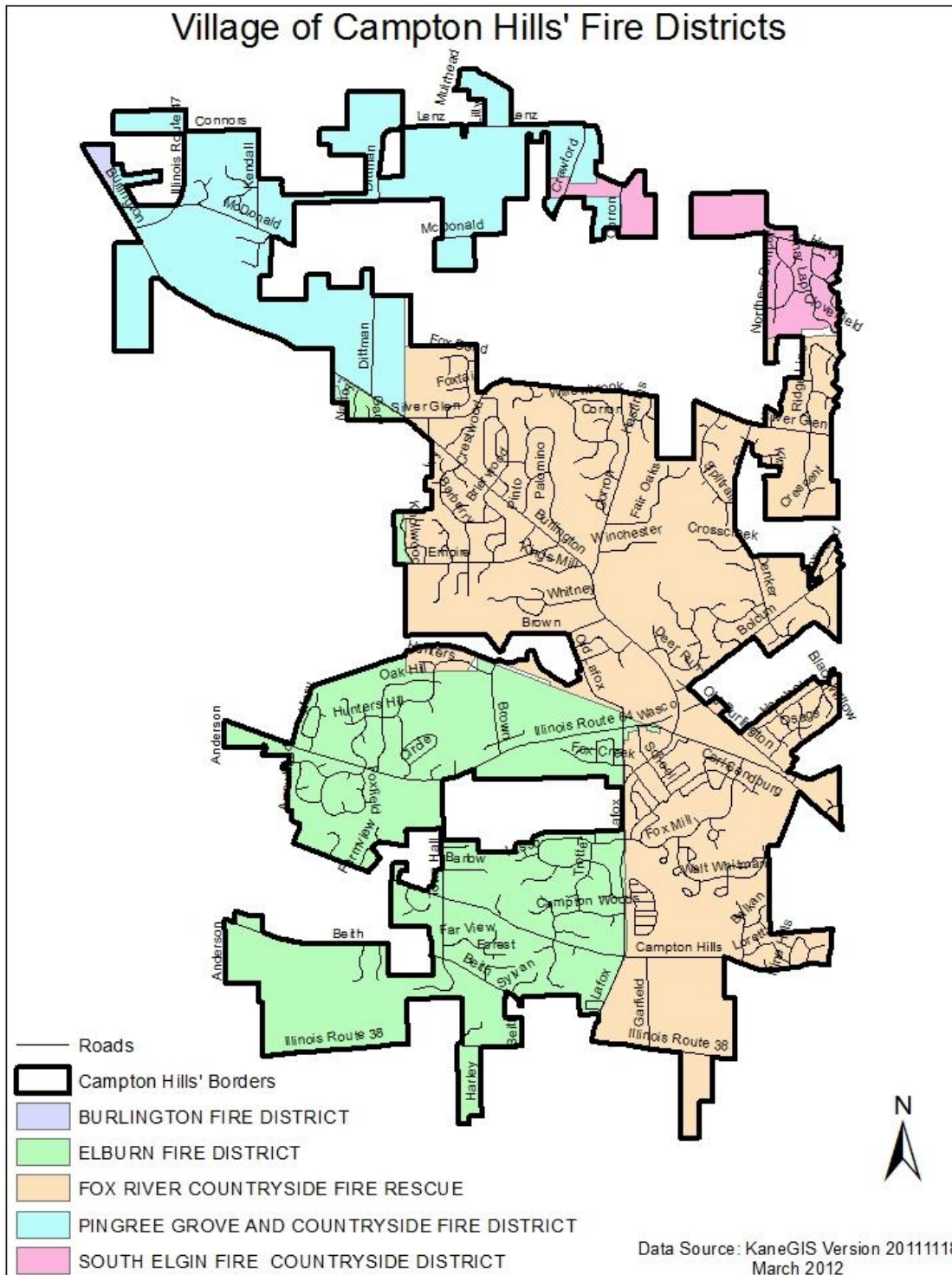
# **Notice**

**It is the responsibility for all applicants applying for new construction, remodeling, or additions to an existing structure to contact the local fire district in which they reside.**

**Applicants are responsible for following any requirements by the local fire district.**



## Village of Campton Hills' Fire Districts



Fire District	Phone Number	Website
Burlington Fire Protection District	(847) 683-2199	<a href="http://www.burlington-fire.com">www.burlington-fire.com</a>
Elburn and Countryside Fire Protection District	(630) 365-6855	<a href="http://www.ecfpd.com">www.ecfpd.com</a>
Fox River and Countryside Fire Rescue District	(630) 584-3473	<a href="http://www.frcfr.org">www.frcfr.org</a>
Pingree Grove and Countryside Fire Protection District	(847) 741-3151	<a href="http://www.pgfpd.com">www.pgfpd.com</a>
South Elgin and Countryside Fire Protection District Station #2	(847) 531-8641	<a href="http://www.southelgin.com">www.southelgin.com</a>