

RESIDENTIAL ADDITION INFORMATION PACKET

REQUIRED SUBMITTALS AT TIME OF APPLICATION:

- Building Permit Application
- Complete set of building plans
- Copy of Plat of Survey with location of Accessory Building shown and distances from the lot lines marked
- Copy of site grading plan for lots with sanitary sewer hookup, if existing grades are proposed to be changed (in addition to site plan)
- well/septic or sewer/water hookup approval letter (for new or altered well/septic or sewer/water hookup)
- Access permit (if new access is proposed)
- Copies of Roofing, Plumbing and Electrical Licenses
- Insulation forms Part A & B

SITE PLAN REQUIREMENTS:

THE CURRENT PLAT OF SURVEY MUST INCLUDE THE FOLLOWING:

- A legible copy that includes the legal description, the surveyor's name and date of survey.
- Proposed new construction must be drawn to scale, include exterior dimensions and indicate the distance from deck to the property lines
- · Location of existing well and septic system must be shown.
- The Plat of Survey must be separate from any building plans.
- Plat of Survey must include all existing buildings, driveways, improvements and easements

BUILDING & ZONING SETBACK RULES & REGULATIONS FOR ADDITIONS:

SETBACKS:

- 1. Distance required from any road right-of-way is (35) feet unless stipulated greater on zoning map or recorded plat.
- 2. Distance required from side and back lot line is (10) feet and (3) feet from any easement.
- 3. Lots of (50) feet or less in width require a distance from side lot lines of (5) feet.
- 4. If Accessory building is placed back on lot (75) feet or more from the front property line (road right-of-way line), the side and back lot line setback is reduced to a minimum of (3) feet. If there is an easement, a (3) foot distance from the easement is required.
- 5. Distance from septic field= (10) feet; Distance from septic tank= (5) feet

^{*}For parcels located in a flood plain, contact the Water Resources Department for additional requirements.*

RESIDENTIAL ADDITION PLAN REQUIREMENTS:

- Building plans must be drawn to ¼" to 1-0' scale and must be stamped by a licensed Architect/Structural Engineer
- At each level, show all dimensions, label each room and label areas new or existing. Include the following information:
- 3. Foundation plan with footing details (minimum footing depth is 42)
- 4. Floor plan, showing all doors, windows, electrical devices, etc. and other features
- 5. Roof plan, showing all structural components
- 6. Front elevation of the proposed structure
- 7. Side elevations of the proposed structure
- 8. Typical wall section from footing thru roof, showing and labeling all the building components
- 9. Show the size of all framing lumber at the locations used or general note
- 10. Show the size, type and number of members of headers, beams at the locations used or general note
- 11. Completed material specification sheet
- 12. Truss design drawing or truss layouts, if used
- 13. Show the structure that you are attaching the addition to and how the attachment is made
- 14. For second-story additions, provide a floor plan of the existing structure below showing all items listed above. If the existing structural items cannot be confirmed and this information supplied on the plan set, an Illinois structural engineer must confirm the structural integrity of the structure. This will require a stamped plan set and confirmation letter
- 15. PORCH ADDITIONS ON PIER FOUNDATION SYSTEMS:
- 16. Area must be completely open
- 17. No windows allowed, other than those that have screens from the floor to the ceiling. No doors, other than those that are completely screened.



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					
2012 National Design Specification					
	(Floor, Joists, Ceilings Joists, Rafters, Headers and Beams)				
Grade		Species			
	Domest	ic or Canadian Base FB (Circle One)			
	Domest	ic of Canadian Base FB (Circle Offe)			
	COLUMNICAL	NE OB MIVER CONTINUES DANCE VINCER			
SOUTHERN PINE OR MIXED SOUTHERN PINE LUMBER					
Grade		Species			
	Press	ure Treated: YES or NO (Circle One)			



RESIDENTIAL DESIGN CRITERIA

(Include this information on building plans)

ENGINEERED WOOD PRODUCT

(Beams and Girders)

Manufacturer	Product Type _			
		(LVL, PSL, LSL, GLU-LAM)		
Size	FB=	E=		
	Pressure Treated: YES on	r NO		
	ENGINEERED WOOD PRO	<u>DDUCT</u>		
Manufacturer	Series #	Size		
ENGINEERED WOOD PRODUCT				
	(Studs & Columns)			
Manufacturer	Product Type			
	Pressure Treated: YES or	NO		



SMOKE ALARM REQUIREMENTS

FOR ALTERATIONS, REPAIRS & ADDITIONS

Section R314 (*As Amended by Kane County)
R314.1.1 Smoke Alarms Per 2021 International Residential Code

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

- 1. Each sleeping room.
- 2. Outside each separate sleeping area within 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 the basement but not including crawl spaces and uninhabitable attics. In a dwelling or dwelling unit with split levels without an intervening door between the adjacent levels, a smoke alarm installed on the upper lever shall suffice for the adjacent lower lever provided the lower level is less than one 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 dwelling. 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 Alterations, 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 dwelling; 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 alterations 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 a dwelling are exempt from the requirement of this section.

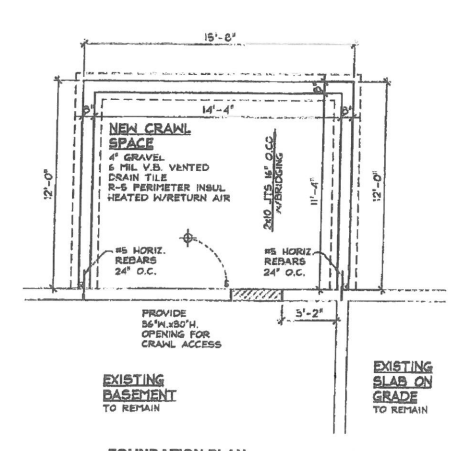
[F] R313.2 Power source. In new construction, the required smoke alarms shall receive their primary power from the building wiring when such wiring is served from a commercial source, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnection 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 alterations, repairs or additions regulated by Section R314.6

THE FOLLOWING ARE SAMPLES OF "BUILDING PLANS" FOR ADDITIONS

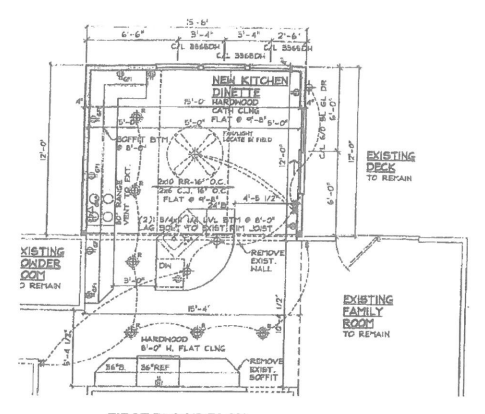
(NOT TO BE USED AS AN ACTUAL PLAN)

PLANS TO INCLUDE

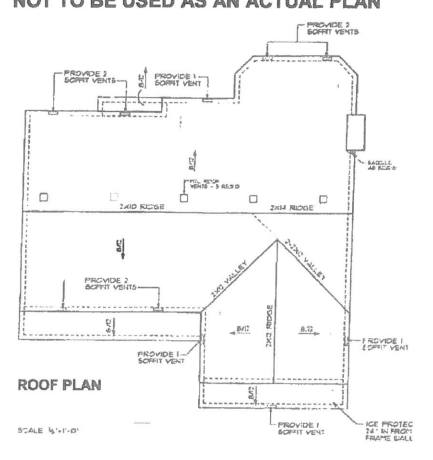
- 1. Foundation Plans
- 2. Floor Plans
- 3. Roof Plans
- 4. Elevations
- 5. Wall Sections

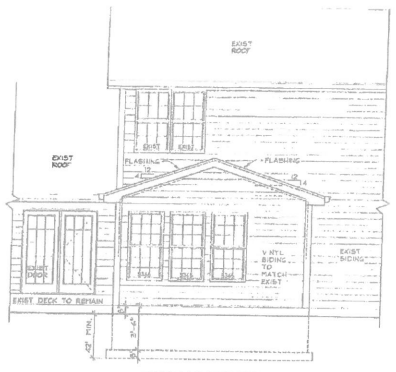


FOUNDATION PLAN



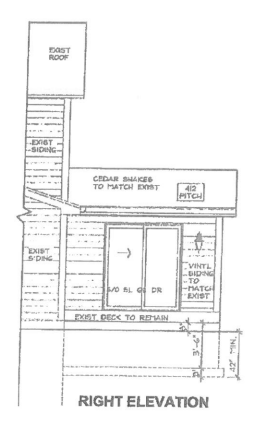
FIRST FLOOR PLAN SAMPLES ONLY NOT TO BE USED AS AN ACTUAL PLAN

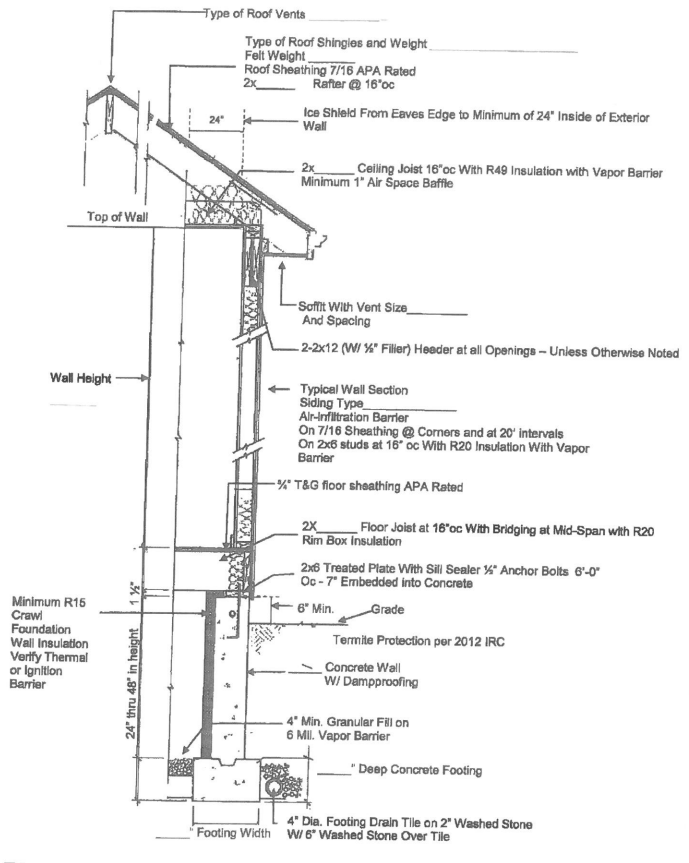




REAR ELEVATION

SAMPLES ONLY NOT TO BE USED AS AN ACTUAL PLAN





TYPICAL WALL SECTION FOR CRAWL

SAMPLE ONLY
NOT TO BE USED AS AN ACTUAL PLAN

THE FOLLOWING ARE SAMPLES OF "BUILDING PLANS" FOR SCREENED PORCH ON PIERS

(NOT TO BE USED AS AN ACTUAL PLAN)

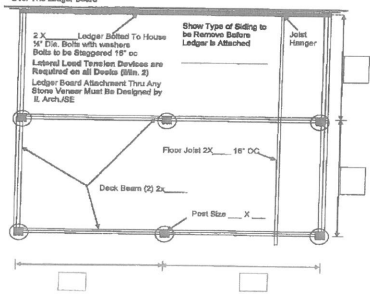
PLANS TO INCLUDE

- 1. Foundation Plan
- 2. Floor Plans
- 3. Elevations
- 4. Wall Section

SCREEN PORCH FOUNDATION

HOUSE

Remove slding before installing Ledger Boards. Provide Continuous Flashing With Drip Edge Over The Ledger Board



Show Additional Piers with Dimensions – Between Piers Show Additional Beam Lines if Used with Dimension Between Beams

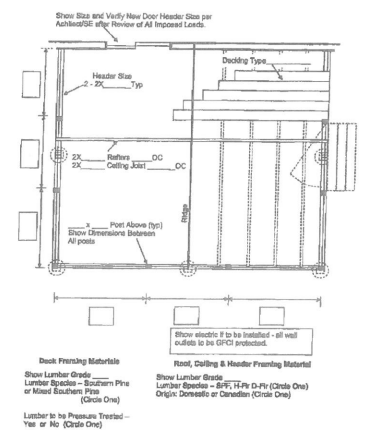
Show Dimension Between All Piera Pier Size Minimum 12" Dis. 42" In Depth

Dook Framing Meterials

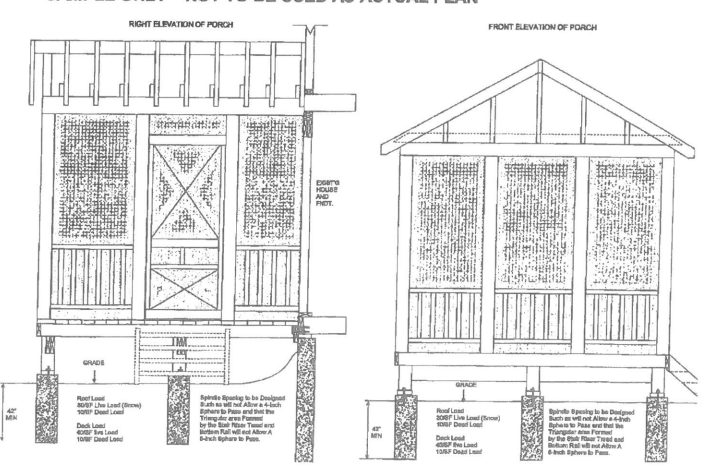
Show Lumber Grade _____ Lumber Species - Southern Pine or Mixed Southern Pine (Cirole One)

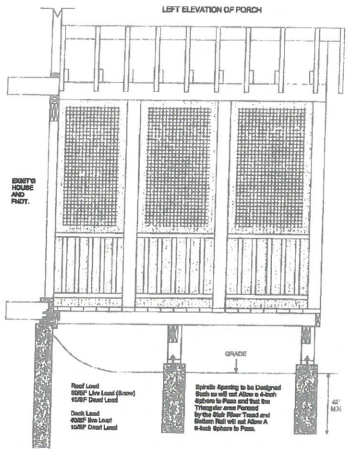
Lumber to be Pressure Treated -Yes or No (Circle One)

SAMPLE ONLY - NOT TO BE USED AS ACTUAL PLAN



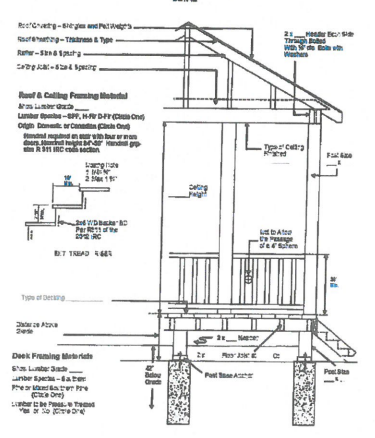
SAMPLE ONLY - NOT TO BE USED AS ACTUAL PLAN





SAMPLE ONLY - NOT TO BE USED AS ACTUAL PLAN

WALL SECTION SCREENED PORCH ON PIERS DETAIL



COUNTY OF KANE

KANE COUNTY DIVISION OF ENVIRONMENTAL & WATER RESOURCES

Jodie L. Wollnik, P.E., CFM Director



County Government Center 719 Batavia Avenue Geneva, IL 60134 Phone: (630) 232-3497 Fax: (630) 208-3837

e-mail: WollnikJodie@co.kane.il.us website: http://www.co.kane.ll.us

KANE COUNTY WATER RESOURCES REQUIREMENTS AND REVIEW FEES

Date: January 1, 2020

To: All property owners, builders/contractors, developers

From: Kane County Division of Environmental and Water Resources

With any application for a building permit that involves earth moving, including, but not limited to stripping topsoil or digging a foundation, a site plan is to be submitted showing, at minimum, the following:

- The entire property with all existing topographic features, including contours at 1 foot intervals;
- All proposed improvements (including planned future improvements);
- Grading of the property to accommodate proposed and future improvements.

During the review process, it may be determined that additional information, surveys, easements or permits are required for the improvement. Water Resources staff will contact you directly and advise you of any additional requirements.

Most improvements will require a Spot Survey and a Final Grade Survey (FGS). You will be advised of the need for these surveys when you are presented with a permit. A Spot Survey is acquired once the foundation is poured, and is done to verify the improvement is in the correct position and at the correct elevation. Once all construction is completed on the site, a FGS showing all improvements and the grading will be required <u>prior</u> to final inspection and occupancy. A checklist is available through Water Resources for the FGS.

Occasionally, Water Resources will require a site visit to ensure the final construction is in conformance with the design plans. This too will be noted on your permit.

The applicable Water Resource review fees will be included in your Building Permit fee and are as follows::

WR Floodplain \$200.00 (not requiring a separate Stormwater Permit)

WR Hourly Rate \$75.00 WR Single Family Home \$300.00 WR Site Visit \$150.00

Stormwater Permit Fees (if required) See Schedule A - Stormwater Permit Fees

Site plan requirements may be waived by Water Resources for small projects with minimal impact to site grading. If you have questions regarding the specific requirements of a Site Plan, Spot Survey, FGS or Site Visit as it pertains to your project, please contact the Kane County Water Resources Department at 630-232-3497. We are located on the ground floor of Building A at the Kane County Government Center in Geneva.

COUNTY OF KANE

KANE COUNTY DIVISION OF ENVIRONMENTAL & WATER RESOURCES

Jodie L. Wollnik, P.E., CFM Director



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e-mail: WollnikJodie@co.kane.il.us website: http://www.co.kane.il.us

KANE COUNTY WATER RESOURCES STORMWATER REQUIREMENTS AND REVIEW FEES

Date: January 1, 2020

To: All property owners, builders/contractors, developers

From: Kane County Division of Environmental and Water Resources

In addition to your building permit, you may be required to obtain a separate Stormwater Permit from Kane County Division of Environmental and Water Resources under the Kane County Stormwater Management Ordinance, with an effective date of January 1, 2002, and a revision date of June 1, 2019.

A Stormwater Permit is issued as part of the Building Permit for:

- Single Family Homes with no wetlands or floodplain on the site and less than 25,000 sq. ft. new impervious area
- Fences, Sheds (less than 200 sq. ft.) and Pools located in Floodplain and not requiring Compensatory Storage

Fees are collected as part of the building permit and no separate Stormwater permit application is required.

A separate Stormwater Permit is required for:

- Single Family Homes with floodplain, wetlands or depressional storage areas on the property or greater than 25,000 sq. ft. of new impervious area (driveway, roof, patios, etc.).
- Agriculture, Multi-Family and Commercial projects with floodplain, wetland, or depressional storage areas on the property, or the disturbed area exceeds 5,000 square feet.
- Projects that may not require a building permit but exceeds 5,000 square feet of disturbance, or moves more than 250 cubic yards of material, or falls within floodplain, wetland or a depressional storage area.
- Chain-link, split-rail, horse/animal and electric fences as well as any other fencing types not requiring a building permit located in a floodplain.

A Stormwater permit application will be required to be completed and separate stormwater fees will be collected.

If you are unsure if your project requires a separate Stormwater Permit, visit the Kane County Water Resources Department on the ground floor of Building A at the Kane County Government Center in Geneva or call 630-232-3497. Permit applications can be found online.

COUNTY OF KANE

DEVELOPMENT DEPARTMENTBuilding & Community Services Division
Mark D. VanKerkhoff, AIA, Director



County Government Center 719 Batavia Avenue Geneva, Illinois 60134 Phone: (630) 232-3485 Fax: (630) 232-3411 Website: www.co.kane.il.us

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 Kane County Development Department, Building and Community Service Division must approve <u>ALL</u> 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 e.g. "first revision" 1.1, 1.2, 1.3, etc., 2-02-01,

"Second revision" 2.1, 2.2, 2.3, etc., 3-05-01. Each revision must have a "cloud" drawn around it and "Item number triangle" to call attention to its location on the plan.

Examples: REVISED 1.1 2-02-01 NEXT - CHANGE DATE REVISED 2.1 3-05-01

- 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.

 AN EXAMPLE OF THIS IS ON THE REVERSE SIDE OF THIS SHEET,
- 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.
- 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.
- 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 Division cannot assure "on the spot" review of revisions. Major revisions may require review by other county departments.

SAMPLE OF CORRELATED PLAN REVIEW SHEET



Building Plan Review Notice County of Kane Plan Review Natice

February 11, 2001 ACME CONSTRUCTION 22N135 RIVERVIEW AVE. AURORA, IL 60001

Parmit #: DB-2001-6842 Parcet: 01-40-211-8420

Owner of App: SMITH, JOHN Date of Plans: 01/22/01

PROJECT NAME: JOHN SMITH RESIDENCE

Make All Corrections in Red on Original Prints Submitted

Review #

Review Date 01/22/01

Reviewer Jack Longfellow

Code Section

Comment

FOUNDATION PLAN

CHAP. 29 AMENDED

2-03-01

SHEET 4

Basement floor drain - to sanitary sewer
" MARK ALL - ALSO NEED DRAIN AT LOWER LEVEL(SPORTS AREA) TO SANITARY (GRAY WATER)

2-02-01 JLM SHEET 4

Column footings - size and thickness YOUR NOTE SAYS TYPICAL FOR 9 - THERE ARE 10 (ONE BY THE STAIRWAY TO 1ST FLOOR (NEAR ARCADE AREA)

2-02-01 JLM SHEET 4 R1003



Fireplace footing - 12" thick - project 6" all sides
* FIREPLACE FOR STUDY/JBRARY

WALL CROSS SECTION

2-02-01 R406

R403

SHEFT 6

2-02-01 JI.M SHEET 6



Damp proofing foundation walls CLARIFY - PART OF THE NOTES SAY DAMP PROOFING OTHERS SAY WATER

TABLE N1102.1 (AMENDED)

Insulation R value (flat ceiling R38-cath ceiling R30 w/1" airspace above-walls R20-floors R30-crawl & unfin basement walls R10/13 finished-min R10 perimeter insul at wallout found

wells or at application energy perform progrm. Cert at final inspection

* FLOOR INSULATION FOR AREAS OVER THE GARAGES AND THE PRECAST (CEILING OVER THE SPORTS AREA - R38) - ALSO WALKOUT DETAIL AND FLOOR PLAN NOTES
FOR PERIMETER INSULATION DO NOT AGREE BYA-9 AND SHEET A-3 ALSO NEED
TO FILL OUT ALL INSULATION FORMS (ATTACHED) - PLANS AND CHART INFO MUST ALL AGREE

R803

2-02-01 JLM SHEET B

Roof sheathing - thickness of APA rated sheathing - osb or plywood * CLARIFY ROOF SHEATHING - 2 LAYERS OF 1/4" PLYWOOD ON THE WHOLE ROOF OR JUST AT THE BOTTOM EDGE OF THE ROOF?

FLOOR PLAN

R313 AMENDED

2-02-01 11.00



Smoke alarms req'd in all sleeping rooms and at all floor levels - mark locations: 110v interconnected - within 15' of each sleeping area door on hell side of door

* EXERCISE ROOM HAS A CLOSET ANY WILL BE CONSIDERED A BEDROOM - WILL
REQUIRE A SMOKE ALARM IN THE AREA AND IN THE HALL W/I 15' OF THE DOOR TO
THE AREA. ALSO A ALARM IS REQUIRED W/I 15' OF THE GUEST BEDROOM DOOR ON
THE HALL SIDE OF THE DOOR

R308

JLBS BHEET 6

Glazing requirements - add note to plans : All glazing to follow R308 of the 2003 IRC as required

ADD A GENERAL NOTE AS CALLED FOR ABOVE

^{*} This is an additional comment for item directly above.

NOTICE TO APPLICANTS

In the State of Illinois, Fire Protection Districts have the authority to adopt and enforce ordinances independent from Kane County's adopted building codes and ordinances.

It is the responsibility of the applicant applying for new construction, remodeling, or additions to an existing structure to notify the appropriate fire protection district and comply with any required submittals, inspections and occupancy requirements in addition to those required by Kane County.

FIRE DISTRICT PHONE NUMBERS

Kane County, Illinois

Algonquin - Lake In The Hills Fire District	847-658-8233
Aurora (city) Fire District	630-898-2421
Aurora Township Fire District	630-898-3222
Batavia Township & Countryside Fire District	630-454-2100
Big Rock Fire District	630-556-3214
Burlington Fire District	847-683-2199
Carpentersville & Countryside Fire District	847-426-2131
East Dundee Fire District	847-426-7521
West Dundee Fire District	847-551-3805
Elburn & Countryside Fire District	630-365-6855
Geneva Fire Department	630-232-2530
Hampshire Fire District	847-683-2629
Hinckley Fire District	815-286-7711
Huntley Fire District	847-669-5066
Kaneville Fire District	630-557-2443
Maple Park Fire District	815-827-3500
Montgomery Fire District	630-897-0622
North Aurora Fire District	630-897-9698
Pingree Grove & Countryside Fire District	847-741-3151
Rutland & Dundee Fire District	847-426-2522
Fox River & Countryside Fire/Rescue District	630-584-3473
South Elgin Fire District	847-741-2141
Sugar Grove Fire District	630-466-4513
Sycamore Fire District	815-895-4514

REVISED 11/2012