# Health/Life Safety Handbook



2017 Revision



# **HEALTH/ LIFE SAFETY HANDBOOK**

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# Overview of the Building Permit Process

A BUILDING PERMIT is required for all "like activity" that is performed with respect to any "facility".

"Like activity" means construction or any work involving or similar to construction that is performed with respect to any "facility" of a school district subject to the requirements of 23 Illinois Administrative Code Part 180. This includes but is not limited to reconstruction, substantial alteration, repair, remodeling, renovation, or change in use.

"Facility" means land, buildings, structures and improvements other than buildings, and permanent, fixed equipment attached to or incorporate in any buildings, and permanent, fixed equipment attached to or incorporated in any building owned or used for school purposes by a school district subject to Part 180. This definition excludes facilities owned by a school district but not used for public school purposes, which shall be subject to local building

Repairs that qualify as "Minor repairs" shall not be considered "like activities" and therefore are not subject to the BUILDING PERMIT requirements of <u>Part 180.200</u>.

"Minor repairs" means any work to a facility that is not subject to the bidding requirements of <u>Section</u>

10-20.21 of the School Code, with the following exceptions:   cutting away of any wall, partition, of portion thereof;   cutting or removal of a structural beam or load-bearing support;   removal of of change in a required means of egress;   rearrangement of parts affecting exit requirements;   addition to, alteration of, replacement, or relocation of any standpipe, drain leader, or gas, soil, wasted water supply, sewer drainage, vent or similar piping;   electrical wiring; or   mechanical; or  other required building system."
Therefore, if either one of the following applies to your project, <b>you must complete the APPLICATION FOR BUILDING PERMIT</b> and submit it to the Regional Office of Education:
□ Project is \$50,000 or more and includes work involving or similar to construction that is performed with respect any facility including but not limited to reconstruction, substantial alteration, repair, remodeling, renovation, or change in use.
□ Project is <b>less than \$50,000</b> but involves any of the following: □ a change or increase in the size, type, or extent of an existing facility; □ cutting away of any wall, partition, or portion thereof; □ cutting or removal of a structural beam or load-bearing support; □ removal of, or change in a required means of egress; □ rearrangement of parts affecting exit requirements; □ addition to, alteration of, replacement, or relocation of any standpipe, drain leader, or gas, soil, waste, water supply, sewer drainage, vent or similar piping; □ electrical wiring; or □ mechanical; or □ other required building system.

After examination and approval of the project, including appropriate construction documents, applicable PLAN REVIEW STATEMENTS and CONFIRMATION OF PLAN REVIEW RECORDS, a BUILDING PERMIT will be issued by the Regional Superintendent using the steps and forms on the following page.

# Steps and Forms in the Building Permit Process

**Step #1:** Design professional develops construction documents with affixed seal and signature per School Board request. School board gives approval, prepares APPLICATION FOR BUILDING PERMIT and submits it, along with two copies of all signed and sealed plans and specification, PLAN REVIEW STATEMENT and the CONFIRMATION OF PLAN REVIEW RECORDS to the Regional Superintendent.

### 36-10: APPLICATION FOR BUILDING PERMIT (Page 3)

- <u>36-11: PLAN REVIEW STATEMENTS (Page 4)</u> Required for the Illinois Boiler and Pressure Vessel Safety Code, and the Illinois Plumbing Code as applicable to the project. Since the Illinois Accessibility Code Section 400.180 specifically allows the seal of the design professional to be submitted in lieu of the "Statement of Compliance", additional signoff for the Accessibility Code is not required on the form. The form provided also includes checks for other Illinois State Agency requirements.
- <u>35-66</u>: <u>APPLICATION FOR VARIANCE (Page 5)</u> When determined to be necessary, design professionals may apply to Regional Superintendent for a variance pursuant to 180.70 on behalf of the school district.
- <u>36-35</u>: <u>CONFIRMATION OF PLAN REVIEW RECORDS (Page 6)</u> The Regional Superintendent may use this form to confirm that plan review records have been reviewed by he/she prior to issuing the building permit.

<u>PLAN REVIEW RECORDS</u> – to be completed and maintained by individuals qualified in accordance with 180.100 for the 2015 International Building Code (including appendix K – International Electrical Code), the 2015 International Energy Conservation Code, the 2015 International Fire Code, the 2015 International Mechanical Code and the 2015 International Fuel Gas Code.

**Step #2:** The Regional Superintendent (or designee) issues a BUILDING PERMIT and returns one set of the plans and specifications, with the REGIONAL SUPERINTENDENT'S APPROVAL IN WRITING affixed. The BUILDING PERMIT, and the approved plans and specifications should be kept at the site of work to serve as a basis for all subsequent inspections.

### 36-14: BUILDING PERMIT (Page 7)

36-13: REGIONAL SUPERINTENDENT'S APPROVAL IN WRITING (Page 8) affixed to the plans and specifications.

### APPLICATION FOR BUILDING PERMIT Regional Office of Education Assigned Application Number DISTRICT NAME COUNTY **FACILITY NAME FACILITY LOCATION** Property **not** owned by district (Attach Authorization by owner) Property is owned by the district PROJECT SCOPE **COST AND FINANCING** PROJECT NUMBER: ☐ Less Than \$50,000 but involves like activity ☐ More than \$50,000 TOTAL ESTIMATED COST: ☐ Less than 15% of replacement cost **ESTIMATED COMPLETION** More than 15% of replacement cost but less than 50% of replacement cost DATE: More than 50% of replacement cost **SOURCE OF ALL FUNDS:** ☐ Fire Prevention and Safety Financing involved AREA AFFECTED: **TOTAL SQUARE FOOTAGE:** ☐ New area more than 7200 square feet (Sprinklers req.) FOR HEALTH/LIFE SAFETY □ New standalone building with 50+ Group E occupants (Storm Shelter reg.) FUNDING (5¢ LEVY OR Addition increasing existing square footage by 50% or more (Storm Shelter req.) **BONDS) INDICATE:** Amendment number: □ Less than 50% of existing area Item(s): More than 50% of existing area (Sprinklers req.) **CATEGORIES OF WORK INVOLVED** New building construction □ Energy conservation □ Site work School building addition Mechanical (HVAC) work Sprinkler system installation Asbestos abatement Structural work Paving Accessibility (ADA) Plumbing work П Telephone systems (E-911) Electrical work Security system Other: PROJECT DOCUMENTS (Attach two copies of all construction documents) CONSTRUCTION DOCUMENTS ATTACHED DATE SUBMITTED Drawings Specifications Plan Review Statements Confirmation of Plan Review Records **ARCHITECT** (8/16) Steps and Forms in the Building Permit Process 180.200 We hereby certify that this application accurately describes the work to be performed and that, upon approval, all work will be completed to the best of our knowledge in compliance with the Health/Life Safety Code, Sprinkler Code 5/22-23, local zoning code and any other applicable Illinois or Federal laws or regulations. We understand that a permit for construction of an elevator must be sought separately through the Office of the State Fire Marshal. (Seal) License Number **Expiration Date** Name and Signature of Architect/Engineer Name of Firm Phone Number SCHOOL DISTRICT The Board of Education does hereby approve and adopt said plans and specifications for submission to the Regional Superintendent for review and issuance of a building permit. The Board of Education is aware that local county and/or municipality zoning requirements may apply. Date Signature of President, Board of Education Date Signature of District Superintendent The above Application for Building Permit is hereby accepted as submitted. An Application of Occupancy Permit and the final inspection are required for the Certificate of Occupancy, and must be scheduled prior to occupancy of Date Signature of Regional Superintendent building.

Date Received by Regional Office of Education

# PLAN REVIEW STATEMENTS

A. <b>Phase I Environmental Study</b> was conducted onas required (or voluntary Illinois Environmental Protection Act [415 ILCS 5/58.16].	G. Illinois Accessibility Code Requ	irements [71 Ill. Adm. Code 400.510]	
B. <b>Permit</b> was obtained from IDNR for <b>Floodway Construction</b> on [615 ILCS 5]		<b>roduction cost</b> . The element or space being licable requirements for new construction.	
C. Illinois <b>Historic Preservation</b> Agency was notified on to allow for the identification of any historical significance related to the project.[20 ILCS 3420/4]	cost and less than \$100,000.	15% but less than 50% of reproduction The following shall comply with applicable ction: 1) the element or space being altered;	
D. <b>Asbestos Notification</b> was submitted to IDPH) on [77 Ill. Adm. Code 855.35		of egress for use by general public.	
E. <b>Sprinkler</b> Installation Requirements [105 ILCS 5/22-23]		6 but less than 50% of reproduction cost,	
☐ 1. New area <b>less than 7200 SF</b> within any period of 30 months (sprinkler installation <u>not required</u> , but shall be protected with fire detection system)	requirements for new construction 2) an entrance and means of e	e following shall comply with the applicable ction: 1) the element or space being altered; gress intended for use by the general public; cessary to provide horizontal and vertical	
☐ 2. New area <b>more than 7200 SF</b> within any period of 30 months (sprinkler installation <u>required</u> )	accessible routes between an a	accessible entrance and means of egress and ered. 4) at least one accessible toilet room , when permitted, if toilets are provided or	
☐ 3. "Alteration" to <b>less than 50% of existing</b> area within any period of 30 months (sprinkler installation <u>not required</u> , but shall have fire detection system).	required; 5) accessible parking	king spaces, where parking is provided; and 6) ublic sidewalks or from the accessible parking	
<ul> <li>4. "Alteration" to more than 50% of existing area within any period of 30 months (sprinkler installation required).</li> </ul>	☐ 4. Alteration costs <b>50% or m</b>	ore of reproduction cost. The entire facility	
F. Radon Resistant Construction Techniques in accordance with [105 ILCS 5/10-20.48] were certified as being used for this project.	snan compty with applicable	requirements for new construction.	
	re reviewed by me and wer de listed above.	re found to be in compliance	
Design Professional Name	Firm		
Design Professional Signature	Date	(Seal)	
IPC Plan Review S 2014 Illinois Plumbing Code (77 Ill. Admin.		l, 2014	
Construction Documents dated,, as the	y relate to the scope of se	ervices agreed upon between (school district)	
for the (project) wer	re reviewed by me and wer	re found to be in compliance	
with the relevant requirements of the plumbing code listed above.			
Design Professional Name	Firm		
Design Professional Signature	Date	(Seal)	

# CONFIRMATION OF PLAN REVIEW RECORDS

Comments:	endix K) Pla Approval to Proceed Date	an Review Records  A/E or Qualified Plan Reviewer Signature	ISBE ID Number or A/E License Number
Plan Reviewer Name  F  Comments:	Approval to	A/E or Qualified Plan Reviewer	
Plan Reviewer Name  F  Comments:	Approval to	A/E or Qualified Plan Reviewer	
Plan Reviewer Name  F  Comments:	Approval to	A/E or Qualified Plan Reviewer	
015 International Energy Conservation		Review Records  A/E or Qualified Plan Reviewer	ICDE ID Novel on an A/E
	Approval to Proceed Date	Signature	ISBE ID Number or A/E License Number
Comments:			
215 International Fire Code Plan Review	W Records Approval to	A/E or Qualified Plan Reviewer	ISBE ID Number or A/E
	Proceed Date	Signature	License Number
Comments			
Comments:			
015 International Mechanical and Fuel	Gas Code P	Plan Review Records	
	Approval to Proceed Date	A/E or Qualified Plan Reviewer Signature	ISBE ID Number or A/E License Number
Comments:			

# **BUILDING PERMIT**

Regional Office of Education Assigned Application Number

Regional Office of Education	Name and Number of School District	
Address (Street, City, State, Zip Code)	Name of Facility	
Telephone Number (Include Area Code)	Address of Facility (Street, City, State, Zip Code)	
Issued this day of , to	in	
County, Illinois, by authority conferred up	on me by Sections 3-14.20, 3-14.21, 3-14.22 of The	
School Code of Illinois. These plans have been certified to be in co	onformance with the provisions of the Health and Life	
Safety Code for Illinois, as approved by:  Architect's	Name/Project Number	
Approved		
	Regional Superintendent of Schools	

### THIS NOTICE MUST BE POSTED AT CONSTRUCTION SITE

Note: A permit becomes invalid if work authorized thereby is not begun within 6 months of the date of issuance.

### REGIONAL SUPERINTENDENT'S APPROVAL IN WRITING

The Regional Superintendent or designee approves the Plans and Specifications based on the review of the APPLICATION FOR BUILDING PERMIT, the certification and PLAN REVIEW STATEMENTS by the design professional, and PLAN REVIEW RECORDS signed off by qualified plan reviewers and/or a design professional, and any other evidence that the construction documents comply with all applicable requirements.

REGIONAL SUPERINTENDENT'S APPROVAL IN WRITING
This certifies that these constructions documents submitted
pursuant to Application No, and plan review records and/or
plan review statements submitted in accordance with the 180.200 d) have
been reviewed and approved on this day of,
Regional Superintendent or Designee Signature
County

# APPLICATION FOR APPROVAL OF A VARIANCE

**REFERENCE:** Except as limited by subsection (b)(3) of Section 180.70 23 Illinois Administrative Code, when a requirement or standard set forth in any code incorporated in 23 Illinois Administrative Code Part 180 can be satisfied by an alternative means, a school board may apply for a variance as defined in Section 180.30 of this Part.

NAME AND ADDRESS OF BOARD OF EDUCATION	NAME OF CON	ITACT	PHONE NUMBER		
	COUNTY		FAX NUMBER		
NAME OF FACILITY WHICH VARIANCE IS BEING SOUGHT:					
1. Indicate the specific rule from which a variance is being sou	ight:				
2. Describe the variance being sought:					
3. Describe proposed alternative:					
4. Describe the basis upon which the board of education is seeking the variance:					
5. Indicate the date upon which the board of education adopted a resolution to seek the variance:					
6. Include by attachment, the Architect/Engineer's certification, documenting in what particular respects the proposed alternative provides performance or protection equal or superior to that provided by the code requirements from which a variance is sought.					
AUTHORIZATION:					
Date Signature of President, Local Board of Education	Date	Signature of Secretary, Lo	cal Board of Education		
	Date	Signature of Distr	ict Superintendent		
RECOMMENDATION BY REGIONAL SUPERINTENDENT:					
☐ Approve☐ Disapprove					
Date Signature of Regional Superintendent					

(3/09) Form 35-66 (Prescribed by ISBE for local board use)

# Overview of the Certificate of Occupancy Process

A CERTIFICATE OF OCCUPANCY is required for all facilities that are occupied by the school district. It is the responsibility of the Local School Board to ensure that no "facility" is occupied before the regional superintendent has issued a CERTIFICATE OF OCCUPANCY. "Facility" is defined as land, buildings, structures and improvements other than buildings, and permanent, fixed equipment attached to or incorporated in any building owned or used for school purposes by a school district subject to this Part. This includes vehicular facilities, playgrounds, parking lots, stadiums, etc.

### An APPLICATION FOR OCCUPANCY must be submitted:

- 1) When a school board wishes to occupy any facility.
- 2) When work covered by a BUILDING PERMIT for a newly constructed facility is complete or when work covered by a building permit for an existing facility that has affected\* an existing CERTIFICATE OF OCCUPANCY is complete. INSPECTION STATEMENTS and the CONFIRMATION OF CALLED INSPECTION RECORDS must be submitted to, and CALLED INSPECTION RECORDS must be reviewed by the Regional Superintendent during and/or upon completion as applicable to the work.
  - \*When work covered by a BUILDING PERMIT for an existing facility that has <u>not</u> affected an existing CERTIFICATE OF OCCUPANCY is complete, INSPECTION STATEMENTS and the CONFIRMATION OF CALLED INSPECTION RECORDS must be submitted to, and CALLED INSPECTION RECORDS must be reviewed by the Regional Superintendent during and/or upon completion as applicable to the work. Completion for work (not affecting the existing Certificate of Occupancy) is certified by the district and the design professional upon submittal of the STATEMENT OF COMPLETION to the Regional Superintendent.
- 3) When a school board wishes to occupy a facility on a temporary basis that does not comply fully with all the requirements of Part 180. Application must include TEMPORARY FACILITY REPORT (includes Temporary Facility Elimination Plan and Temporary Facility Checklist).

In response to an APPLICATION FOR OCCUPANCY and depending upon the type of Certificate applied for, the Regional Superintendent issues the following types of certificates when satisfied that all requirements have been met.

- GENERAL CERTIFICATE OF OCCUPANCY is issued 1) when a school board wishes to occupy a facility 2) when work covered by a BUILDING PERMIT for a newly constructed facility is complete or when work covered by a building permit for an existing facility that has affected an existing CERTIFICATE OF OCCUPANCY is complete.
- CERTIFICATE OF PARTIAL OCCUPANCY is issued when work covered by a BUILDING PERMIT is not entirely
  complete, provided the regional superintendent's inspection indicates that the areas requested to be occupied can be
  occupied safely prior to full completion.
- CERTIFICATE OF OCCUPANCY FOR A VEHICULAR FACILITY is issued for a vehicular facility, provided that the
  facility is licensed and/or titled as required by applicable provisions of the Motor Vehicle Code and rules promulgated by
  the Secretary of State or the Department of Transportation; and the Regional Superintendent has inspected the vehicular
  facility and found that it does not pose a serious threat to the life or safety or its occupants.
- CERTIFICATE OF OCCUPANCY FOR A TEMPORARY FACILITY is issued for one year only 3) when a school board wishes to occupy a facility that does not comply fully with all the requirements, provided that all the requirements on the application and TEMPORARY FACILITY REPORT are acceptable to the Regional Superintendent.

(3/11) Overview of Certificate of Occupancy Process

# Steps and Forms for the Certificate of Occupancy Process

**Step #1:** During and/or upon completion of construction or like activity, the Regional Superintendent (or designee) ensures that called inspections are conducted as required by the 2015 International Building Codes (including appendix K – International Electrical Code), the 2015 International Energy Conservation Code, the 2015 International Fire Code, the 2015 International Mechanical Code and the 2015 International Fuel Gas Code.

<u>36-37: CONFIRMATION OF CALLED INSPECTION RECORDS (Page I-13)</u> – a form required to be submitted to the Regional Superintendent to confirm completion and review of all CALLED INSPECTION RECORDS applicable to the project.

<u>CALLED INSPECTION RECORDS</u> – forms used during a called inspection to capture information regarding compliance and noncompliance with approved plans and specifications and relevelant codes that is prepared and signed off and maintained by the design professional or a qualified inspector.

**Step #2:** When a school board wishes to occupy a facility, or continue to occupy a facility after work has been completed, the following must be submitted to the Regional Superintendent.:

<u>36-15</u>: <u>APPLICATION FOR OCCUPANCY (Page I-11)</u> and attachments when applicable:

36-36: INSPECTION STATEMENTS (Page I-12) – three statements submitted by the design professional to confirm that any required inspections have been conducted in accordance with the Illinois Plumbing Code, the Illinois Boiler and Pressure Vessel Safety Code, and the Illinois Elevator Safety Act, as applicable to the project.

<u>36-37: CONFIRMATION OF CALLED INSPECTION RECORDS (Page I-13)</u> – a form required to be submitted to the Regional Superintendent to confirm completion and review of all CALLED INSPECTION RECORDS applicable to the project.

<u>36-26: TEMPORARY FACILITY REPORT (Page I-17)</u> - (includes Temporary Facility Elimination Plan and Temporary Facility checklist) - must be completed/submitted initially and annually to the Regional Superintendent.

**Step #3:** When an APPLICATION FOR OCCUPANCY is received by the Regional Superintendent or designee, he or she reviews the application, if applicable the INSPECTION STATEMENTS, THE CONFIRMATION OF CALLED INSPECTION RECORDS and CALLED INSPECTION RECORDS, if applicable the TEMPORARY FACILITY REPORT (includes Temporary Facility Elimination Plan and Temporary Facility Checklist), the safety reference plans and then conducts a final inspection. When satisfied that all requirements are met, the Regional Superintendent (or designee) signs the APPLICATION FOR OCCUPANCY and issues one of the following certificates depending on the type of application being submitted:

- 36-16: GENERAL CERTIFICATE OF OCCUPANCY (Page I-14)
- 36-17: CERTIFICATE OF PARTIAL OCCUPANCY (Page I-15)
- 36-28: CERTIFICATE OF OCCUPANCY FOR A VEHICULAR FACILITY (Page I-16)
- 36-30: CERTIFICATE OF OCCUPANCY FOR A TEMPORARY FACILITY (Page I-20)

# APPLICATION FOR OCCUPANCY

DISTRICT NAME AND NUMBER				
DIGITION WAS NOWBER		GENERAL CERTIFICATE OF OCCUPANCY		
FACILITY NAME		CERTIFICATE OF PARTIAL OCCUPANCY		
		CERTIFICATE FOR A VEHICULAR FACILITY		
FACILITY LOCATION		CERTIFICATE OF TEMPORARY OCCUPANCY		
		New Use - Bldg Permit #		
☐ Property is owned by the district.		New Construction - Project # Bldg Permit #		
☐ Property is not owned by district (Attach Ov	wner $\square$	Addition - Project # Bldg Permit #		
Authorization)		Renovation/Repair - Project # Bldg Permit #		
	III. ARCHITECT/ENGIN	EER'S CERTIFICATION		
To the best of my knowledge and belief (che	eck and complete applic	able statement):		
, 6	1	•		
☐ 1. Based upon my survey of the above	named facility on _ /	/I find and hereby certify that the facility is in full		
		S and the CONFIRMATION OF CALLED INSPECTION		
		CTIONS RECORDS have been reviewed by the Regional		
Superintendent during and/or upon con	npletion as applicable to	the work.		
☐ 2. I find that the facility fails to compl-	y fully with the requiren	nents of Part 180. However, based upon my survey of the above		
		RY FACILITY REPORT (includes the Temporary Facility		
		by certify that such noncompliance does not jeopardize the		
general health and safety of the studen	t and others who occupy	the facility.		
☐ 3 Based upon my survey of the work y	within the above named	facility on/ I find and hereby certify that the work		
is in full compliance with Part 180.	The INSPECTION STA	ΓΕΜΕΝΤS and the CONFIRMATION OF CALLED		
		ALLED INSPECTIONS RECORDS have been reviewed by the		
Regional Superintendent during and/or	r upon completion as app	plicable to the work.		
This statement as selected above is valid as	s of the day of the survey	y indicated. Changes to the facility or conditions affecting it after		
that date may render this statement invalid.	, or the day of the survey	indicated. Changes to the facility of conditions affecting it after		
Date Architect/Engineer Name	Firm Name	(Seal & Signature)		
		( ,		
License Number	Phone Number	Expiration Date		
License Number		EXPITATION Date		
* * *	-	s of the work and the occupancy we are seeking in order to occupy		
the above named facility for the primary pur	pose or:			
		<u></u>		
Date President of the Board of Educ		Date District Superintendent PERINTENDENT'S USE		
		ERINTENDENT S USE		
INSPECTION RECORDS: Date Reviewed:/				
INSPECTION STATEMENT: Date Received:/				
CONFIRMATION OF CALLED INSPECTION RECO	ORDS: Date Received:/			
		ork and before issuance of a CERTIFICATE OF OCCUPANCY for the		
above named facility on/ Any vi the permit was notified of the discrepancies. No		onstruction documents and building permits were noted, and the holder of		
the permit was notified of the discrepancies. No	cerumeate of occupancy w	as issued until the discrepancies were remedied.		
Date Regional Superintende.	 nt			

Page 11

(1/11) Form 36-15 (Prescribed by Regional Superintendent for local board use)

180.225 and 180.230 a)

# INSPECTION STATEMENTS

### Illinois Elevator Safety Inspection Statement 2015 OSFM Illinois Elevator Safety Rules (71 Ill. Adm. Code 400) Effective February 19, 2015

2015 OSFM Illinois Elevator Safety Rules	(71 Ill. Adm. Code 400) Effective	e February 19, 2015
Based upon my survey of the project at or within the hereby certify that the project has been inspected as r Adm. Code 1000, February 19, 2015.		(facility name), I find and inois Elevator Safety Rules, Ill.
Design Professional Name	Firm	
Design Professional Signature	Date	(Seal)
IBPVS Ins. 2013 OSFM Boiler and Pressure Vessel Safety F Based upon my survey of the project at or within the hereby certify that the project has been inspected as re Rules (41 Ill. Adm. Code 120), Effective January 1, 20	equired by the 2013 OSFM Bo	(facility name), I find and
Design Professional Name	Firm	(Seal)
Design Professional Signature	Date	
IPC Inspectation 2014 Illinois Plumbing Code (77 Illinois Plumbing Code) Based upon my survey of the project at or within the hereby certify that the project has been inspected as respective April 24, 2014.		(facility name), I find and
Design Professional Name	Firm	
Design Professional Signature	Date	(.sem)

(8/16) Form 36-36 (for use in confirming inspections have been conducted for other Illinois Agency codes)

### CONFIRMATION OF CALLED INSPECTION RECORDS

	Called Inspection Type	Approval to Proceed Date	A/E or Qualified Inspector Signature	ISBE ID Number or A/E License Number
1.	Footing			
2.	Foundation			
3.	Concrete Slab / Under-floor			
4.	Lowest Floor Elevation			
5.	Framing			
6.	Lathe and Gypsum Board			
7.	Fire Resistant Penetrations			
8.	Energy Efficiency			
9.	Special Inspection			
10.	Final IBC			

### 2015 International Electrical Code (Appendix K) Called Inspection Records

	Called Inspection Type	Approval to Proceed Date	A/E or Qualified Inspector Signature	ISBE ID Number or A/E License Number
1.	Prefabricated Assembly			
	Evaluation Report			
2.	Underground			
3.	Rough-in			
4.	Final IEC			

### 2015 International Energy Conservation Code Called Inspection Records

	Called Inspection Type	Approval to Proceed Date	A/E or Qualified Inspector Signature	ISBE ID Number or A/E License Number
1.	Foundation (thermal envelope)			
2.	Framing (thermal envelope)			
3.	Insulation (thermal envelope)			
4.	Rough-in "Okay to Cover" (mechanical, service water heating, electrical, lighting)			
5.	Final (mechanical, service water heating, electrical, lighting)			
6.	Final IECC			·

### 2015 International Fire Code Called Inspection Records

i			•		
		Called Inspection Type	Approval to	A/E or Oualified Inspector Signature	ISBE ID Number or A/E
		Called Inspection Type	Proceed Date	A/E of Qualified hispector signature	License Number
	1.	Final IFC			

### 2015 International Mechanical and Fuel Gas Code Called Inspection Records

	Called Inspection Type	Approval to Proceed Date	A/E or Qualified Inspector Signature	ISBE ID Number or A/E License Number
1	Prefabricated Assembly			
1.	Evaluation Report			
2.	Underground Piping			
3.	Rough-in			
4.	Final IMC & IFGC			

(8/16) Form 36-37 (Prescribed by Regional Superintendent for local board use)

180.220

COUNTY  REGIONAL OFFICE OF EDUCATION , ILLINOIS , Telephone	
CERTIFICATE OF OCCUPANCY	
Name and Number of School District  Name of Facility	
Address of Facility  The above named facility has been inspected by this office pursuant to the provisions of Section Code and has been determined to comply with the requirements of the Health/Life Safety Code for Pode 1	
Occupancy of the said facility is hereby approved.  Issued this day of  Approved  Regional Superintenden	<u> </u>

(3/09) Form 36-16 (Prescribed by Regional Superintendents for Regional Superintendents use)

	COUNTY
	REGIONAL OFFICE OF EDUCATION
	, ILLINOIS
	Telephone
	CERTIFICATE OF PARTIAL OCCUPANCY
	RESTRICTIONS:
	Name and Number of School District
	Name of Facility
	Address of Facility
Issued this	day of, by authority conferred upon me by 23 IL Adm
	180.230(a). This building has been inspected and found to be suitable for occupancy, subject to
This Certificate of	f Partial Occupancy is effective until
	Approved
	Regional Superintendent

	COUNTY
REGIONAL OFFICE	OF EDUCATION
,II	LLINOIS
Teleph	one
CERTIFICATE OF OCCUPANCY	FOR VEHICULAR FACILITY
Name and Number of	E Calcarl Diotaint
Name and Number (	of School District
Name of I	acility
	To all form
Address of	Facility
	uant to the provisions of Sections 3-14.21 and 2-3.12 of the School
Code and has been determined to comply with the requirements of the	Health/Life Safety Code for Public Schools (23 IL Adm Code 180).
Occupancy of the said facility is hereby approved.	
Issued this day of	
Approved _	
	Regional Superintendent

(3/09) Form 36-28 (Prescribed by Regional Superintendents for Regional Superintendents use)

180.230 a)

# TEMPORARY FACILITY REPORT - Part I

# Temporary Facility Elimination Plan

The Board of	Education for		
	~	District Name and Number	
in	County, IL, u	pon resolution adopted at a	a duly convened meeting, hereby
requests an ap	pproval for usage of temporary facil	lity to be used in connection	on with the
		located at	
	Name of School Building		Address of School Building
until June 30,	·		
	ry facility will be used for: Classrooms Storage Library Gymnasium Auditorium Other		
This temporal	ry facility will be: Relocatables Temporary rooms in:		
		Name of Location (rental o	of churches, etc)
Number of ur	nits, rooms or buildings to be used:		·
Number of nu	ipils to be housed in temporary hou	oing:	
Number of pu	iphs to be housed in temporary nou	sing	·
The Board of	Education has diligently attempted	to eliminate the need for t	his temporary facility by:
or to eliminat	te the need to use this facility?	ciencies to bring this facilit	y into compliance with 23 Ill. Adm. Code, Part 18
This plan will	l be accomplished by	·	
	Signature of Board President		Signature of Board Secretary
	wed the request of School District y the Board of Education and cert		l approve the request for temporary housing as ngineer.
			Circums of Decimal C
	26 (Prescribed by the Regional Superintende	Date	Signature of Regional Superintendent 180.230 c)

# TEMPORARY FACILITY REPORT - Part II

# Temporary Facility Checklist

District Name/Number			Building Name					
Number of Units		Yea	Year Originally		Area Square Feet	Enrollment	Grade Level	Number of years in
		Cor	ıstruc	eted				use
COMPL	IANCE				CF	IECK FOR THE FOL	LOWING CONDITI	ONS
YES	NO	NA						
			1.	Was the unit as required?	constructed according	to 77 IL Adm Code Part	880 and the seal of app	roval from IDPH posted
			2.	Does the distr	rict have on file the con	mpliance certificate fron	n IDPH (pink copy)?	
			3.		gineer has verified with ed floodplain area.	the IL Dept of Natural	Resources/IDOT that th	e unit(s) is/are not located
			4.	Is the building	ng securely anchored to	the foundation as to wi	thstand the wind load as	described in ASCE 7-95?
			5.	Are there 2 ex	xits on opposite sides of	of building?		
			6.	Is there an in	terconnecting door bet	ween classrooms?		
			7.			e with Section 175.120 by two-hour fire wall;		Code, Part 175? (30 feet or fire wall)
			8.		dation walls maintaine entry of weather, anin	-	pen cracks and breaks a	nd kept in such condition
			9.	Is the enclosion		nd ground in good cond	ition? (Tight to prevent	entrance of weather,
			10.	Are the steel	floor support members	s in good rust-free condi	tion?	
			11.	Is the general strips or batte		f the building in an acce	ptable, well-maintained	condition free of loose
			12.	Is the roof an	d flashing in good con	dition?		
			14.	Are stair tre	ad and ramps maintain	ed with non-slip finish a	and platforms in good co	ondition?
			15	. Are the restr	ooms clean, adequate	and in operable conditio	n and properly ventilate	d?
			16	. Are the plun	nbing fixtures properly	installed and maintaine	d in working order, free	from leaks and defects?
			17	. Are the light	ting fixtures properly r	naintained, complete wit	th lenses and louvers?	
			18	. Do the doors	lock securely without	additional locks, bolts o	r chains?	
			19	. Are doors eq	uipped with panic hard	lware (If occupancy is o	ver 100 occupants)	
			20	. When building	ng is occupied, are all t	he doors free from device	ces or wedges to preven	t normal operation?
			21	. Are screened	or barred windows ea	sily opened from inside	without keys or tools?	
			22	. Is the exit lig with more than 2 doors		all exit lights operable v	when the building is occ	upied? (rooms/corridors
			23	. Is the buildin	g equipped with an ap	proved operable alarm a	nd detector system?	
			24	. Are utility sh	ut-offs properly and cl	early marked?		
			25	. Is all fuel-bu	rning and heating equi	pment (flues, ducts, pur	nps, etc.) maintained and	l in serviceable condition?
			26	. Is automatic	fuel-burning and heati	ng equipment serviced a	nnually by a qualified p	erson?

Ш		Ш	27. Have all heat exchanges of forced was airtight to prevent carbon monoxide			5
			28. Are all combustible waste materials	disposed of daily from	m classroom and build	ding?
			29. Is the insulation material non-combu	stible and interior fir	nishing flamespread 7	5 or less?
$\Box$			30. Are non-flammable cleaning materia			
$\Box$	$\Box$	$\Box$	31. Are storerooms and closets free from		is and unnecessary ma	aterials?
			32. Are enough fire extinguishers of app any point in the facility to a fire extinguishers.	roved type for intend	-	
			33. Have fire extinguishers been inspecte		hin the past year?	
			34. Is the temperature control of the heat			
			35. Is the supply of fresh air adequate (c)	-	-	ad?
Ш		Ш		assiooni, assembnes	and tonets) as require	cu:
			List all areas of noncompliance:			
			ARCHITE	CT		
and belief,	the above	mention	architect and/or engineer, employed by this distr ed structure will not present a health/life safety i r has listed the area of noncompliance with the i	nazard to the students h	oused therein for the scl	
			(Seal)			
			(Sear)	License	Number	Expiration Date
Name and	Signature	of Archit	ect/Engineer	Name of	Firm	Date of Inspection
				DISTRICT		
			plication accurately describes the work to be per able laws and regulations.	formed, and that, upon	approval all work will l	be completed in accordance with
Date	Signatur	re of Pres	ident, Board of Education	Date	Signature of District	Superintendent
			REGIONAL SUI	PERINTENDENT	r	
The above	Annual In	spection	Checklist for a temporary facility is hereby acce			
Date	Signatur	re Region	nal Superintendent			
(3/09) For	m 36-26 (F	rescribed	d by the Regional Superintendent for local board	use)		180.230 c) 4)

**Certificate of Occupancy For A Temporary Facility Sample REGIONAL OFFICE OF EDUCATION** \_\_\_\_\_, ILLINOIS \_\_\_\_\_ CERTIFICATE OF OCCUPANCY FOR A TEMPORARY FACILITY Name and Number of School District Name of School Building Where Unit Is Located Address of School Building Issued this \_\_\_\_\_ day of \_\_\_\_\_, \_\_\_ in \_\_\_\_ County, Illinois, by authority conferred upon me by The School Code of Illinois, Chapter 105, ILCS, Sections 5/3-14.20, 5/3-14.21, 5/3-14.22 and 23 IL Adm. Code 180, Section 180.230. Authorization is given to occupy such premises. Approved \_\_\_\_\_\_ Signature of Regional Superintendent THIS OCCUPANCY CERTIFICATE WILL EXPIRE ON \_\_\_\_\_

(3/11) Form 36-30 (Prescribed by the Regional Superintendent for the use of the Regional Superintendent)

180.230 c

# BUILDING PERMIT COMPLETION STATEMENT FOR WORK NOT AFFECTING THE EXISTING CERTIFICATE OF OCCUPANCY

The Board of Education for	or	Distric	et Name and Number	, in
	County, hereby proc	laims the work ou	tlined in Building Permit #	for the
	facility at	Address of Scho	, Illinois,	as required under,
Section 2-3.12 of the Sch	ool Code of Illinois, a	approved by the R	Regional Superintendent on	, has now
been completed.				
WHEREAS, The Board o	f Education of Schoo	ol District No	, in	County, has
caused to be effectuated	such work described	d in the application	n for building permit ;	
NOW, therefore, we		, Presider	nt of the Board of Education of So	chool District
Noin engineer, state that the w Code, Part 180.	County, Illi ork describe in the a	nois and pplication for build	, the ding permit is now completed in c	e responsible architect or compliance with 23 IL ADM
		Date	Signature of President of the School	Board
(Seal)		Date	Signature of District Superintendent	
		Date	Signature of Architect/Engineer	
inspection statements of	the district Architect	and/or Engineer p	have been reviewed. The rovide assurance that all require	ments of 23 IL ADM Code
	Signature of Re	egional Superintenden	t Cour	nty
(1/11) Form 36-38 (Prescribed	by the Regional Superint	endent for local board	d use)	180.200

# Overview of the Annual Inspection Process

The primary purpose of an annual inspection is to ensure that schools are safe, sanitary, and fit for occupancy. It may also serve to confirm that school boards are making reasonable progress with previously issued orders to effect compliance.

By law, all public schools must be inspected at least once each year by the Regional Office of Education. This includes facilities that are leased or rented by the district and used for school purposes. The extent and detail involved in an inspection depends upon the nature of the facility to be inspected. Factors such as use, size, complexity, age, previous conditions, etc., should be taken into consideration in planning and conducting inspections.

Districts must maintain their school buildings in continuous compliance with minimum standards and be inspected annually. During the course of the year, a particular facility may be inspected at the discretion of the Regional Superintendent. Facilities may be inspected more frequently if the Regional Superintendent determines that it is necessary to do so.

# Steps and Forms in the Annual Inspection Process

**Step #1:** Regional Superintendent (or designee) develops schedule of inspections and notifies the district. If feasible,

the schedule of inspections shall be coordinated with the annual fire safety inspections that are conducted by OSFM qualified fire officials.

### 36-18: NOTICE OF ANNUAL INSPECTION (Page II-3)

- **Step #2:** The Regional Superintendent (or designee), who has taken a course, conducted by IARSS, regarding the annual inspection process visits each facility\* owned or used for school purposes by a school district and notes any violations on the HEALTH LIFE SAFETY ANNUAL INSPECTION CHECKLIST. The inspector uses the HEALTH LIFE SAFETY GLOSSARY and the BUILDING CODE MATRIX to identify the applicable code sections. In addition, previously noted violations are inspected to determine and record the progress made on their correction.
  - \* "Facility" means land, buildings, structures and improvements other than buildings, and permanent, fixed equipment attached to or incorporated in any building owned or used for school purposes by a school district subject to this Part. This definition excludes facilities owned by a school district but not used for public school purposes, which shall be subject to local building codes.

### 35- 18: HEALTH LIFE SAFETY ANNUAL INSPECTION CHECKLIST AND GLOSSARY (Page II-4)

### 35-11: BUILDING CODE MATRIX (Page II-4)

**Step #3:** The Regional Superintendent (or designee) shall address violations and unsafe conditions found during the annual inspection by serving a notice of the violation or unsafe condition using the FIELD NOTICE OF VIOLATIONS OR UNSAFE CONDITIONS, and ordering the condition or materials to be corrected\*, placed out of service\*\* or removed within a specified period of time, which shall in no case exceed the timelines set forth in Section 2-3.12. (180.400)

### 36-19: FIELD NOTICE OF VIOLATIONS OR UNSAFE CONDITIONS (Page II-5)

- \*The regional superintendent may require a school board to have a facility surveyed by a licensed design professional if, in the judgment of the regional superintendent, such a survey is necessary to determine compliance. (180.400 a))
- \*\*Any device or equipment placed out of service by the regional superintendent shall be plainly marked with a sign or tag, which shall not be tampered with, defaced or removed except by the regional superintendent. (180.410)
- **Step #4:** The Regional Superintendent prepares a written report of the results of the annual inspection before July 30<sup>th</sup> of each year, using the IWAS H/LS processing system. The report is submitted to ISBE via IWAS, and can be viewed and printed by school district personnel and architects or engineers who are authorized by the district superintendent.
- **Step #5:** The Regional Superintendent also prepares a report annually on or before October 1, summarizing all of the transactions relating to the administration and enforcement of this Part for the fiscal year ended on the preceding June 30. The report is submitted to ISBE via IWAS, and can be viewed and printed by the Regional Superintendent and ISBE.

# **NOTICE OF ANNUAL INSPECTION**

<b>TO:</b> The Board of Education of				
<b>TO:</b> The Board of Education of	County	,Distric	t Name	District Number
Pursuant to Section 3-14.21 of the Sci Illinois Administrative Code Part 180) my office on the date(s) indicated.				
FACILITY	DATE	FACI	ILITY	DATE
The individual(s) who will conduct the	inspection inclu	de:		·
Please assign appropriate district pers	sonnel to assist i	in conducting the inspection	on(s).	
Please have available for inspection the	ne following doc	uments:		
				·
See the attached list of questions of	or issues to be d	iscussed regarding your fa	acilities.	
If this/these date(s) are not feasible or	you have quest	tions contact my office by		to
make alternate arrangements.			Date	
			0: 1. (2. : : : : : : : : : : : : : : : : : : :	
Typed Name of Regional Su	perintendent	Date	Signature of Regional Su	perintendent

# **HEALTH/LIFE SAFETY ANNUAL INSPECTION CHECKLIST (ROE)**

### **Administrative and General Building Requirements**

□ Safety reference plans (1) □ School safety drills (2) □ Annual review of crisis plans (3) □ Hold-open devices (4) □ Unobstructed exits (5) □ Emergency lighting + exit signs (6) □ Testing of emergency lighting (7) □ Flam/comb liquids + chemicals (8)	☐ Fire alarm audibility (10) ☐ Manual fire alarm station (11) ☐ ITM of fire alarm systems (12) ☐ Functional sprinkler system (13) ☐ Clearance above storage (14) ☐ Functional standpipe system (15) ☐ Fire extinguishers (16) ☐ Safety glazing (17)*	☐ Extension cords/m ☐ Electrical systems ☐ Carbon Monoxide	tion (20) ) ecorations (22) g and floor finishes (23) ultiple plug adaptors (24) (25) Detection (26)
☐ Fire alarm system (9)	☐ Shower/eye wash stations (18)*	(A)-applies only if	classified as assembly
Arts and Crafts Rooms	Corridors	☐ Exhaust inspections (180)	
☐ Fire-rated construction (28)	☐ Number of exits (108)	☐ Filter maintenance (181)	Stages with Storage Under
☐ Fire detectors (29)	□ Dead-end travel (109)	☐ Fire extinguishing systems (182)	☐ Fire-rated constr (265)
☐ Spray finishing (30)	☐ Illuminated exit signs (110)		☐ Storage only (266)
☐ Limited Spraying Spaces (31)	☐ Emergency lighting (111)	Library/Media Center (A)	☐ Fire detectors (267)
☐ Electrical Wiring & Equip (32)	☐ Fire-rated construction (112)	☐ Posted occupancy loads (189)	☐ Sprinklers (268)
☐ Kiln exhaust (33)	☐ Width of corridors (113)	□ Number of exits (190)	Otalisas II.a
☐ Kiln fuel switch (34)	☐ Storage in corridors (114)	☐ Means of egress arrange (191)	Stairwells
☐ Eye glasses (35)* ☐ Toxic art supplies (36)*	☐ Artwork (115)	□ Illuminated exit signs (192) □ Emergency lighting (193)	☐ Properly maintained (272) ☐ Illuminated exit signs (273)
Toxic art supplies (50)	Elevator and Conveying	☐ Fire-rated construction (194)	☐ Emergency lighting (274)
Auditoriums	Systems	☐ Fire detectors (195)	☐ Stair enclosure (275)
☐ Posted occupancy loads (37)	□Does not obstruct egress (121)	ET ile detectors (196)	□No storage (276)
□ Number of exits (38)	□Certificate of Inspection (122)	Mechanical & Furnace Rooms	☐ Fire detector (277)
☐ Means of egress arrange (39)	· · · · · · · · · · · · · · · ·	☐ Fire-rated construction (198)	
☐ Illuminated exit signs (40)	Exterior Items	☐ Fire detectors (199)	Storage/Supply/Closets
☐ Emergency lighting (41)	☐ Exterior stairs maintained (123)	☐ Storage of combustibles (200)	☐ Fire-rated constr (283)
☐ Fire-rated construction (42)	☐ Fire lanes (124)		☐ Fire detector (284)
☐ Fire detectors (43)	☐ Fire dept connection (125)	Music Practice Rooms	☐ Classroom/janitor's (285)
	☐ Fire hydrants (126)	☐ Sound proofing (202)	
Automotive Shops	F: F 0		Swimming Pools
☐ Fire-rated construction (51)	Fire Escape Stairs	Photo Developing Labs	□Occup loads (289) (A)
□Fire detectors (52)	☐ Existing fire escapes (128) ☐ Access to fire escapes (129)	Fire-rated construction (208)	□ Number of exits (290) (A)
☐ Spray paint rooms (53) ☐ Limited Spraying Spaces (54)	☐ Protection of openings (130)	☐ Fire detector (209) ☐ Exhaust fan (210)	☐ Egress arrange (291) (A) ☐ Exit signs (292) (A)
☐ Electrical Wiring & Equip (55)	☐ Testing (131)	☐ Chemical storage (211)	☐ Emerg lighting (293) (A)
☐ Welding booth exhaust (56)	in results (101)	D'Onomical storage (211)	☐ Fire-rated constr (294) (A)
☐ Eye glasses (57)*	Greenhouses	Science Laboratories	□ Vapor-proof lights (295)*
, , ,	☐ Fire-rated construction (132)	☐ Fire-rated construction (225)	□Exhaust fan (296)*
Bleachers and Grandstands	☐ Fire alarm systems (133)	☐ Fire detector (226)	☐ IDPH equipment (297)*
☐ Inspection/maintenance (63)*	□Fire detectors (134)	☐ Exhaust fan (227)	☐ Fire extinguisher (298)
☐ Storage underneath (64)		☐ Fume hood exhaust (228)	☐ Fire detectors (299)
	Gym and Multipurpose Rooms	□Eye glasses (229)*	
Boiler Room	☐ Posted occupant loads (138)	☐ Chemical storage (230)	Teachers Workrooms and
☐ Door swing (69)	☐ Number of exits (139)	☐ Emergency fuel switch (231)	Lounges
☐ Fire-rated construction (70) ☐ Housekeeping (71)	☐ Means of egress arrange (140) ☐ Illuminated exit signs (141)	Shower and Locker Rooms	☐ Fire-rated constr (301) ☐ Fire detector (302)
□Fire detectors (72)	☐ Emergency lighting (142)	□ Number of exits (235)	□ Exhaust fan (303)
□Emergency fuel switch (73)	☐ Fire-rated construction (143)	☐ Illuminated exit signs (236)	Z Zxiladet idii (666)
☐ Inspection posted (74)	( ),	□Exhaust fan (237)*	Time-Out Rooms
,	Home Economics and Family	☐ Vapor-proof lights (238)*	☐ Ceiling height (304)
Cafeteria (A)	Services Rooms		☐ Safe construction (305)
☐ Posted occupant loads (80)	☐ Fire-rated construction (151)	Stages (Large)+Accessory Rooms	☐ Locking (306)
☐ Number of exits (81)	☐ Fire detector (152)	□Illuminated exit signs (243)	☐ Monitoring (307)
☐ Means of egress arrange (82)	☐ Exhaust fan (153	☐ Emergency lighting (244)	
☐ Illuminated exit signs (83)	Industrial Task valaged lake	☐ Fire-rated construction (245)	Toilets
☐ Emergency lighting (84)	Industrial Technology Labs	Proscenium wall protection (246)	□ Exhaust fan (309)*
☐ Fire-rated construction (85) ☐ Fire detectors (86)	☐ Fire-rated construction (161) ☐ Fire detectors (162)	☐ Curtains and scenery (247) ☐ Sprinklers and ventilators (248)	Woodworking Shop
Li ne detectors (00)	☐ Welding booth exhaust(163)	☐ Standpipes (249)	☐ Fire-rated constr (315)
Classrooms	☐ Eye glasses (164)*	Dotariapipes (240)	☐ Fire detectors (316)
□ Doors unlocked (93)	, , g ( · - ·)	Stages (Small)	□Fire extinguishers (317)
☐ Fire-rated construction (94)	Kitchens	☐ Illuminate exit signs (256)	☐ Sawdust collector (318)
☐ Door glass-vision panel (95)	☐ Fire-rated construction (176)	□ Emergency lighting (257)	□Eye glasses (319)*
☐ Classroom door swing (96)	☐ Fire detectors (177)	☐ Curtains+scenery (258)	☐ Housekeeping (320)
□ Artwork in classrooms (97)	☐ Fire extinguishers (178) ☐ Cooking hood exhaust (179)	☐ Fire detectors (259)	

.......

# Building Codes for Pre-K through 12 Illinois Public Schools (excluding CPS)

DITT	DIM	CODEC
вп⊞	JUNCĖ	CODES

### RETROACTIVE CODES

<ul> <li>2015 IBC. For new construction contracted for design on or after July 1, 2016.</li> <li>For construction contracted for designed before July 1, 2016, allows compliance with IBC 2009, IBC 2006, IBC 2003, BOCA 96, BOCA 93, Part 175 or Part 185.</li> </ul>	None of the retroactive requirements for existing structures in the I-Codes, or its' referenced codes, are applicable. Various levels of new requirements are only applicable when the building or building system is to be modified.
<ul> <li>2009 IBC. For new construction contracted for design on or after January 1, 2010.</li> <li>For construction contracted for designed before January 1, 2010, allows compliance with IBC 2006, IBC 2003, BOCA 96, BOCA 93, Part 175 or Part 185.</li> </ul>	None of the retroactive requirements for existing structures in the I-Codes, or its' referenced codes, are applicable. Various levels of new requirements are only applicable when the building or building system is to be modified.
2006 IBC. For construction contracted for design on or after September 25, 2007 but before January 1, 2010.  For construction contracted for design before September 25, 2007, allows compliance with IBC 2003, BOCA 96, BOCA 93, Part 175 or Part 185.	None of the retroactive requirements for existing structures in the I-Codes, or its' referenced codes, are applicable. Various levels of new requirements are only applicable when the building or building system is to be modified.
2003 IBC. For construction contracted for design on or after October 3, 2005 but before September 25, 2007.  For construction contracted for design before October 3, 2005, allows compliance with BOCA 96, BOCA 93, Part 175 or Part 185.	None of the retroactive requirements for existing structures in the I-Codes, or its' referenced codes, are applicable. Various levels of new requirements are only applicable when the building or building system is to be modified.
1996 BOCA. For construction contracted for design on or after July 6, 1998 but before October 3, 2005.  For construction contracted for designed before October 3, 2005, allows compliance with BOCA 93, Part 175 or Part 185.	None of the retroactive requirements for existing structures in BOCA 96, or its' referenced codes, are applicable. Various levels of new requirements are only applicable when the building or building system is to be modified.  NFPA 102-1995 requires biennial by architect or engineer for bleachers contracted for design on or after July 6, 1998 and before October 3, 2005. (This code is not retroactive)
1993 BOCA. For construction contracted for design on or after March 24, 1995 and before July 6, 1998.	Retroactive 93 BOCA Fire Prevention/PM Code requirements apply to facilities contracted for design <b>before July 6, 1998.</b>
For construction designed <b>before March 24, 1995</b> , allows compliance with Part 175 or Part 185.	NFPA 102-1992 requires biennial by architect or engineer for bleachers contracted for design on or after March 24, 1995 and before July 6, 1998. (This code is not retroactive)
Part 175. For construction contracted for design on or after July 1, 1965 but before March 24, 1995.	Retroactive 93 BOCA Fire Prevention/PM Code requirements apply to facilities contracted for design <b>before March 24, 1995</b> unless Part 175 has something more stringent in those buildings contracted for design on or after July 1, 1965 but before March 24, 1995.
For construction contracted for design <b>before July 1, 1965</b> , allows compliance with Part 185.	Retroactive 93 BOCA Fire Prevention Code (Section 106.4) inspection requirements may be applied to <b>bleachers</b> contracted for design <b>on or after July 1, 1965 but before March 24, 1995</b> where an approved agency or individual shall conduct the inspections and provide a written report regarding compliance with NFPA 102 – 1967.

Part 185. For construction contracted for design before July 1, 1965.	Retroactive 93 BOCA Fire Prevention/PM Code requirements apply to facilities contracted for design <b>before March 24, 1995</b> unless Part 185 has something more stringent in those buildings contracted for design before July 1, 1965.
For construction contracted for design <b>before July 1</b> , <b>1965</b> , requires compliance with Part 185.	Retroactive 93 BOCA Fire Prevention Code (Section 106.4) inspection requirements may be applied to <b>bleachers</b> contracted for design <b>before July 1, 1965</b> ; an approved agency or individual shall conduct the inspections and provide a written report re: compliance with NFPA 102 –1957.

**Facility:** In accordance with Part 180.30, "facility" means land, buildings, structures and improvements other than buildings, and permanent, fixed equipment attached to or incorporated in any building owned or used for school purposes by a school district subject to this Part. This definition excludes facilities owned by a school district but not used for public school purposes, which shall be subject to local building codes" [and the Office of the State Fire Marshal's adoption of NFPA 101-*Life Safety Code*]

Private facilities serving special education students where the public school district has certified that it is unable to serve said students—Health and Life Safety Code no longer applies; under Section 401.220(a), the Office of the State Fire Marshal will enforce its fire code and the local enforcement authority will enforce its local building code.

If the private organization is located in a public school building that is owned or leased by the school district and the program serves public school students, that facility must comply with the ISBE Health/Life Safety Code.

If a private organization leases from a public school district building, but does not serve public school students, that facility (the area of the building where the private organization is housed only) must comply with the OSFM's adoption of NFPA 101-*Life Safety Code* and the locally adopted code.

2 of 2

# FIELD NOTICE OF VIOLATIONS or UNSAFE CONDITIONS

DISTRICT NAME	E AND NUMBER	COUNTY	
FACILITY NAME	<u> </u>	FACILITY LOCATION	
noted below we Da	bybte	Code for Public School (23 Illinois Administrative Code Pinspection of the above named facility conducted on  Name and Title of Person who Conducted Inspection  findings of this inspection within ten days of the complet	
GLOSSARY NUMBER	LOCATION (i.e. Fire Area, Floor, or Room Number)	DESCRIPTION OF PROBLEM	
NJINDER	(i.e. File Alea, Floor, of Room Number)		
District will rest	oond to the above violations by	, stating their corrective actions.	
•	FINUED ON NEXT PAGE		
	day of,,	_	
	Typed Name of Inspector D	ate Signature of Inspector	
Form 36-19 (3/04) PAGE	(Prescribed by the Regional Superintendent for the F_OFPAGES	Regional Superintendent) 180.300 a	

GLOSSARY NUMBER	LOCATION (i.e. Fire Area, Floor, Room or Number)	DESCRIPTION OF PROBLEM	
	rumsory		
Form 36-19 (3/04)	(Prescribed by the Regional Superintenden OF PAGES	t for the Regional Superintendent) 180.300 a	

### REGIONAL SUPERINTENDENT'S ANNUAL REPORT via IWAS



# **Instructions for Completing**

**Regional Superintendent's Annual Report** 

- Building Permit Date: Enter the date of any building permits issued for that facility. 180.200
- 2 Completion Date: Enter the date of completion of the work for which the building permit was issued.
- 3 **Certificate Type:** Enter the type (General, Partial, Temporary, Vehicular) of Certificate of Occupancy issued.
- 4 **Certificate Date:** Enter the Certificate of Occupancy issue date. 180.230
- 5 Date of Annual Inspection: Enter the date in which the Annual Inspection was conducted for facility. 180.300
- 10 Year Receipt Date: Enter the date in which the 10 year Survey was received by the Regional Superintendent for the School Building. 180.310
- 7 Amendment Number: Enter the number assigned to any amendments received for that facility. 180.500
- 8 ISBE Approval Date: Enter the Certificate of Approval date for the amendment received.
- 9 **H/LS Work Status:** Enter the status (completed, started, not started) of H/LS work identified in ten year survey and/or amendment.
- Annual Review by June 30: Enter "yes" if the district conducted an annual review of their School Emergency and Crisis Response Plans for each school building by June 30<sup>th</sup> of the fiscal year for which you are reporting. Enter "no" if they have not. SSDA 105 ILCS 128

# Overview of the Ten Year Safety Survey Process

Every 10 years, each local board is required to **survey** its school buildings\* and **effectuate** any recommendations in accordance with 2-3.12, the Health Life Safety Code, and with the guidance of this Chapter. \* "School Building" or "School" means a building occupied in whole or in part by public school students or intended for occupancy by such students.

### **Local School Board**

- 1. **Hires** a design professional (Architect or Engineer licensed in the State of Illinois) to survey and report on the safety of its school buildings every ten years.
- 2. **Reviews** the Safety Survey Report submitted by the design professional, identifying the violations (or those future violations if not remedied within the next 12 months) of the Health Life Safety Code for Public Schools, Part 180 and approves the recommendations for corrective action.
- 3. **Prioritizes** the time assigned to each item to complete any urgent, required or recommended work contained in the Safety Survey Report.
- 4. **Authorizes** the design professional to access the IWAS HLS Processing System through the district superintendent.
- 5. **Receives** IWAS "architect approved" Ten Year Safety Survey Report (and HLS amendment, if submitted simultaneously).
- 6. **Approves** and **submits** the Ten Year safety Survey Report (and HLS amendment, if submitted simultaneously) to the Regional Superintendent through the IWAS HLS processing system.
- 7. **Requests** the design professional to prepare and proceed with all the necessary documents for bidding purposes, if subject to bidding requirements of Section 10-20.21 of the School Code.
- 8. **Reports** to the Regional Superintendent annually, the progress towards the completion of any recommendation to effectuate compliance with the Health/Life Safety and Building Codes.

### **Design Professional (Architect or Engineer licensed in the state of Illinois)**

- 1. **Surveys** buildings to identify violations of the Health Life Safety Code for Public Schools, Part 180.
- 2. **Enters** the Ten Year Safety Survey Report in the IWAS HLS processing system. In addition, **sends** the safety reference plans with the description of existing building and site conditions to the Regional Superintendent and ISBE. Note: These documents and all other required or requested documents may be sent by mail or by email (in PDF format).
- 3. **Requests** "architect" authority access to IWAS from the district superintendent.
- 4. **Creates** IWAS login name that is unique to the district.
- 5. **Submits** an Application for Approval of a Ten Year Survey, and **certifies** by seal and signature on the application form that states that, "to the best of his/her knowledge, the recommendations and estimated costs to abate the violations are true and accurate," and that funding type is not included in the calculation. (If determined by the district that fire prevention and safety funds will be needed to complete the work, an original Certification of Need with wet signature and seal is mailed to the District, the Regional Superintendent and to the State Superintendent.)

### **Regional Superintendent**

- 1. **Checks** the accuracy and completeness of the Safety Survey Report submitted, including the safety reference plans with description of existing building conditions.
- 2. **Approves** and **submits** the Ten Year Safety Survey (combined with a Health/life Safety amendment, when the use of Fire Prevention and Safety Funds is requested) to the State Superintendent of Education.

### State Superintendent on the Approval/Disapproval of the Ten Year Safety Survey Report:

- 1. **Checks** the completeness of the Safety Survey Report submitted, the violation and recommendation schedule(s), including the safety reference plans with description of existing conditions.
- 2. **Checks** the accuracy of the referenced code sections, as well as the priority and estimated timelines for completing the work.
- 3. **Determines** authorization of fire prevention and safety funds to be used for each work item listed on the Schedule of Violations (if report is submitted with an amendment).
- 4. **Approves** or **denies** all or part of the report.
- 5. **Issues** a Certificate of Approval for the ten year survey (and if combined with an amendment, authorizes the approval of fire prevention and safety funds to be used).

**Note:** When the Certificate of Approval is signed by the State Superintendent, the certificate will be available through IWAS to be viewed and printed by the design professional, school district, ROE or ISBE.

# Steps and Forms in the Ten-Year Survey Process

# See IWAS HLS INSTRUCTION MANUAL

### SAMPLE DESCRIPTION OF EXISTING CONDITIONS

(Name of School)

### I. GENERAL

ENROLLMENT: High school grades 9 through 12, 860 students. Status of

enrollment-static.

CONSTRUCTION: Type II - Noncombustible; IV - Ordinary; V-Wood frame. See

Plot Plan.

MEANS OF EGRESS: Adequate in arrangement, size, and protection except where

otherwise mentioned in this report.

LOCAL FIRE ALARM SYSTEM: No automatic telephone dialer.

NEAREST FIRE STATION: Volunteer fire department within 5 blocks.

CITY WATER: 4' service entering building from 6' main in Madison Street.

Metered in Room 138.

### II. CONSTRUCTION DETAILS

YEAR BUILT: Refer to plot plan. Original building 1910 (demolished for

1970 addition). East and west wings attached to original building – 1915; original gym – 1937; northwest addition (shops and home economics) 1951; classroom unit and boiler house – 1958; gymnasium (new) 1961; cafeteria expansion – 1963; library- 1970; vocational education, locker rooms, multipurpose room, boiler room – 1974; 1951. Addition remodeled

in 1974.

HEIGHT: Two stories maximum. See Plot Plan.

GROUND FLOOR AREA: 108,629 square feet in main buildings plus 2,520 square feet

in concession building under the bleachers.

EXTERIOR WALL CONSTRUCTION:

CONSTRUCTION: 1915 original buildings and 1937 addition – brick face with tile

back-up: 1951 addition and concession building – 8' concrete blocks. 1958, 1961, 1963, 1970, 1974 additions brick face with concrete block back-up. Portion of 1970 addition has 10'

concrete blocks.

FLOOR CONSTRUCTION: All lower floors - concrete slab on grade 1915, 1937 and

1951 additions – upper floors of wood joists, sub floor, and wood finish floor. Tile or carpet finish. 1958, 1961, 1963,

1970, and 1974 additions concrete on steel joists.

ROOF CONSTRUCTION: 1915 additions – slate shingles on wood sheathing on wood

rafters. 1937 addition built-up roof on 246 wood sheathing on wood purlins on steel bowstring trusses. 1951 addition and concession building built-up roof on will sheathe on wood joists (flat). 1958, 1961 and 1963 additions built-up roof on gypsum roof deck on insulated form board on steel joists. 1970 additions – built-up roofing on cementious wood fiber deck on steel hoists all areas except locker rooms and boiler

INTERIOR WALL CONSTRUCTION:

room. Locker rooms are built-up roofing on insulation on precast concrete deck. Boiler room is built-up roofing on insulation on metal deck on steel joists.

1915, 1937, and 1951 additions – plaster on wood and gypsum lath. 1958, 1961, 1963, 1970 and 1974 additions – concrete blocks. Some wood stud walls with wood fiberboard paneling and or pegboard.

The interior walls of the 1958 classroom addition cause the construction to become Type V (see Rule 185.390b6b). This limits maximum fire areas to 9000 square feet on the first floor and 6000 square feet on the second floor.

See recommendations for fire labeled doors and smoke screens to subdivide the building.

Painted plaster or concrete blocks. Some interior walls are face brick. Some wood paneling on stud walls with either

drywall or wood fiberboard back up.

TRANSOMS AND CEILING-LEVEL GLASS:

INTERIOR FINISH:

Fixed glass except door 213 which is wire mesh and door 300 which is two layers of ¼" paneling.

III. EGRESS FACILITIES

GRADE EXITS: Adequate and well arranged. Panic hardware needs repair in

certain location as noted herein. Some exit doors with panic

hardware should be adjusted for ease of operation.

CORRIDORS: Adequate width, height and protection except 1958 additions.

See subsequent recommendations.

STAIRWAYS: (See plans for numbering.) Stairs 1, 2, 11, 12, 31, 32 are

wood construction. Stairs 3, 4, 8, 13, 14, 15, 20, 21, 22, 23, 24, 27, 28, 33, are concrete. Stairs 5, 6, 7, 9, 10, 16, 17, 25, 26, 29, 30 are of metal perforated metal treads. Stairs widths, risers, pan filled with concrete. Stairs 18 and 19 gave treads and handrails meet code requirements except where

mentioned in recommendations.

WINDOWS: Available as secondary means of escape from classroom

Number 76 in 1958 addition.

FIRE ESCAPE: None.

EXIT SIGNS: Exit lights are adequately located. Some units require new

lamps.

EMERGENCY LIGHTING: Battery operated emergency lights are located as shown on

the drawings.

IV. SPECIAL OCCUPANCIES

MULTI-PURPOSE ROOM: 1937 addition (gymnasium) now used as auditorium.

Separated from remainder of school with solid core wood doors and masonry walls. Doors are lockable to ingress. Separation from the rooms below the stage and seating area is inadequate. See recommendations. Proscenium opening provided with stage curtain and valance that is fireproofed. No fly gallery. No heat detector required per Rule 185.390j3.

**GYMNASIUM:** 

1961 addition – separated from remainder of school with solid core wood doors and masonry walls. Doors have hold opens and doors, which are lockable to ingress. Exit capacity is 1800 people (limited by 60% of occupancy exit through corridor 144).

**BOILER ROOM:** 

Completely separated from remainder of school facility except for one common concrete block wall.

MECHANICAL EQUIPMENT & STORAGE ROOMS:

Openings into corridors protected by doors as shown ondoor schedule. See sub- sequent recommendations for installing fire detectors.

#### V. <u>UTILITIES</u>

**HEATING PLANT:** 

Two steam boilers heat all but the 1970 addition. The original boiler is a Kewanee Type C, Model 7L84 with two Iron Fireman burners of 3,500,000 BTU input capacity. Fuel supply piping and devices are in code compliance except for heat detector wired to gas valves. This boiler is used only as a back up to the new boiler.

The boiler in the 1974 edition is a Kewanee Type L3S-200-60 steam boiler. The burner is a Kewanee Type KF combination oil/gas unit of 8,370,000 BTUH gas and 59.8 gallons per firing rates. Fuel supply piping and devices are in code compliance. The library (1970) addition is heated and cooled by three natural gas fired rooftop furnaces. The two classrooms on the second floor of this area have individual classroom gas fired unit ventilators. Each unit is in code compliance.

**HEAT DISTRIBUTION:** 

The method of heat distribution is a two-pipe low pressure steam distributed to radiators and slope top fin tube in the 1915 sections. These devices are automatically controlled in the classrooms and manually controlled in all other areas of these building sections. Steam is distributed to unit heaters in the 1937 section as well as to radiators. These devices are automatically controlled. The 1958 and 1963 classroom and cafeteria sections utilize a steam to hot water converter to heat these sections through slope top fin tube. The converter in located in Room 138 and lacks certain safety devices. The 1951 and 1974 additions are heated by hot water created from a steam heat exchanger located in Room Number 194. There are Unit ventilators and finned tube convectors each with automatic temperature controls in these areas.

**VENTILATION:** 

Ventilation is adequate for all classrooms in the 1958 addition, 1951 and 1937 gymnasium addition due to the area of openable windows (Rule 185.457b1).

Power exhaust is provided for all restrooms and locker rooms. The kitchen is provided with 3500 cfm of exhaust over the range and ovens and 940-cfm over the dishwasher. The industrial shops have individual exhaust connections to the dust-producing equipment as well and the exhaust systems meet all Code requirements for their particular area. The foundry area 05 lacks an exhaust hood over the two kilns.

AIR CONDITIONING:

None.

WATER HEATER:

Domestic hot water is provided by a 920-gallon storage tank heated by a gas-fired water heater of 199,000 BTU input. An

additional 8-gallon natural-gas-fired water heater is located in the kitchen area of the 1958 and 1963 addition. An additional 8-gallon, electric water heater is located in the art room. The temperature of water in the storage tank is 150 F.

INCINERATOR: None.

GAS SERVICE: Natural gas enters the building on the east side of the boiler

> room where it is metered, pressure regulated and provided with an outside shut-off. The gas piping runs above the ceiling of the 1958-63 cafeteria-kitchen addition. This area is unvented and must be brought into line with Rule 185.485cas

per our recommendations.

**ELECTRICAL SYSTEM:** Electric service is underground, rated 208/120 volt, 3 phase,

> 4 wire. The main service has a maximum demand of 800 ampere and is capable of 2000 ampere. The non-metallic sheathed cable used in some of the recent remodeling work is not in conformance with Code requirements. Lighting in all areas is above the minimum standard as set up by the Code.

PLUMBING: There are adequate numbers of plumbing fixtures in this

facility. Several fixtures have been removed or destroyed and

the waste pipes are still open to the atmosphere.

Sewage disposal through 2-6' tiles to the municipal sanitary

sewer system.

Main located along the westerly property line.

VI. PRIVATE PROTECTION

FIRE ALARM SYSTEM:

A non-coded, continuous-ringing, supervised fire alarm system with main control panel located in Office 114, consisting of break-glass stations and horns, presently exists in this building. Certain additions must be made to this system in order to meet the requirements of the "Building

Specifications."

**AUTOMATIC SPRINKLERS:** There are no sprinklers in this building.

**AUTOMATIC HEAT DETECTION:** There are automatic heat detectors located as indicated in the

drawings.

STANDPIPE HOSE LINES: None.

FIRE EXTINGUISHERS: Portable fire extinguishers are located as indicated on the

> drawings. These extinguishers and their location meet all requirements of NBFU #10 except for the concession

building.

VII. **SECURITY SYSTEM** None.

VIII. **ENERGY CONSERVATION** The only energy conservation measure now in use is the set

> back of thermostats when the building is not occupied. Consideration should be given to further procedures once the

building is in compliance with prevailing codes.

The building is currently in compliance with the approved IX. ASBESTOS ABATEMENT

asbestos management plan.

X. **LEAD-BASED PAINT** Peeling paint was observed in some rooms in the older

sections of the building. Tests should be made to determine

#### XI. <u>PAVING</u>

if lead-based paints exists, particularly in rooms having small children in attendance. Lead-based paint should be removed from rooms occupied by small children. Drives, parking lost and sidewalks are in good condition as a result of an extensive

## Overview of the Health Life Safety Amendment Process

Any local school board that wishes to use Fire Prevention and Safety Funds to finance the repairs or alterations to any school building is required to file a "Request for Authorization" (i.e. an "amendment") to respond to findings of:

- a district-initiated inspection (180.40),
- an annual inspection conducted by the regional superintendent (180.300),
- a decennial inspection (180.310),
- a lawful order of any agency, other than a school board, having authority to enforce any school building code applicable to any facility that houses students, or any law or regulation for the protection and safety of the environment, pursuant to the Environmental Protection Act,
- a citation by a local fire department or fire protection district (105 ILCS 5/2-3.12), or
- errors and/or omissions found in a previously approved amendment.

#### **Local School Board**

The local school board, guided by The Local Government Professional Services Selection Act Section 50 ILCS 510/0.01, is required to hire a licensed design professional to assist the district in correcting the violations using the school building code known as "Health/Life Safety Code for Public Schools," Part 180.

- submits to the county clerk the following documents: Certificate of Tax Levy, State Certificate of Approval, Order to Effect, and the Regional Superintendent's Certificate of Approval to levy the tax, if Operations and Maintenance funds or existing Fire Prevention and Safety Funds are insufficient.
- 2. applies for a building permit at the Regional Office of Education, if required.
- 3. authorizes the architect/engineer to proceed with all the necessary documents for bidding purposes, if subject to the bidding requirements of Section 10-20.21 of the School Code.
- 4. ensures that the proposed work is scheduled and completed.
- 5. obtains an occupancy permit from the regional superintendent, (if a building permit was required).

#### **Licensed Design Professional (Architect/Engineer)**

- 6. inspects buildings for violations, repairs or alterations.
- 7. prepares a report of the inspections.
- 8. certifies that to the best of his/her knowledge, the recommendations and estimated cost to abate the violations are true and accurate and submits an original certificate of approval with their wet seal and signature to the Regional Superintendent and to the State Superintendent.
- 9. oversees the project until completion.
- 10. certifies that the work was completed as approved.

#### **Regional Superintendent**

- 3. checks the reasonableness of estimated costs and timelines in regards to completing the proposed work.
- 4. inspects the facility, if necessary, to verify the information provided by the licensed design professional.
- 5. submits the amendment through the IWAS HLS system to ISBE.
- 6. issues an order to effect recommendations of the licensed design professional.
- 7. issues the Regional Superintendent's Certificate of Approval
- 8. ensures that "required" work is scheduled and completed within 5 years,
- 9. ensures that "urgent" work is completed as soon as possible, and no later than in 1 year.
- 10. issues Building Permits & Certificates of Occupancy as needed.

#### State Superintendent on the Approval/Disapproval of Health/Life Safety Amendment:

- 6. checks the accuracy and completeness of the amendment as well as the reasonableness of estimated costs
- 7. determines if the items qualify under the provisions of the Illinois School Code Section 17-2.11.
- 8. approves or denies all or part of the recommendations itemized in the amendment.
- 9. issues Certificate of Approval for the proposed work that is signed by State Superintendent and available through IWAS to view and print by the licensed design professional, school district, ROE or ISBE.

## Steps and Forms in the Health/Life Safety Amendment Process

See IWAS

# STATEMENT OF COMPLETION FOR HEALTH/LIFE SAFETY AMENDMENT

The Board of Education for			,	in
	Dis	trict Name and Number		
County, upon	resolution adopted at	a duly convened meeti	ng, hereby proclaims th	e
work outlined in the Health and Safety	Survey/Amendment #	report	for the	_
building at	la	_, Illinois, as required (	under Section 2-3.12 of	,
the School Code of Illinois, approved by	y the State Superinten	dent on	in the Amount o	f \$
and v	with an Actual Expense	e of \$	, has now b	peen
WHEREAS, The Safety Survey Report health and safety requirements as set of ADM Code 185, Efficient and Adequate Health/Life Safety for Public Schools WHEREAS, The Board of Education of caused to be effectuated such recommon compliance with Part 185, 175 and/or 1	out in Building Specifiate Standards for the s, 23 IL ADM Code Pa School District Noendations contained w	ications for Health an Construction of Scho rt 180;, in	d Safety in Public Schools, 23 IL ADM Code 1	nools, 23 IL 175, and/or ounty, has
NOW, therefore, we	•	ent of the Board of Edu	cation of School Distric	et
Noin Cou engineer, state that the above named S and/or 180.	inty, Illinois and Safety Survey Report o	or Amendment is now in	the responsib n compliance with Part	le architect or 185, 175
	Date	Signature of Presiden	t of the School Board	_
(Seal)	 Date	Signature of District S	uperintendent	_
	 Date	Signature of Architect	/Engineer	_
provide assurance that all requirements	s of 23 IL ADM Code, I		and/or Engineer and D nave been met, regardir	
(Building Na	ame)			
	Date	Signature o	f Regional Superintendent	_
			County	_

Form 36-24 (08/16) (Prescribed by the Regional Superintendent for local board use)

### <u>Procedures for Health/Life Safety</u> <u>Emergency Funding Authorization</u>

## 1. REQUEST FOR PRELIMINARY AUTHORIZATION TO PROCEED INSTRUCTIONS:

- School District notifies Regional Superintendent of emergency Form 35-95
- Regional Superintendent reviews request and forwards approval to ISBE
- ISBE reviews and sends authorization approval back to Regional Superintendent
- Regional Superintendent notifies School District of approval

# 2. REQUEST FOR AUTHORIZATION FOR EMERGENCY PROCEDURES\* INSTRUCTIONS:

- School District adopts emergency resolution Form 36-20 (School District submits copies of board's resolution to Regional Superintendent, and Regional Superintendent to ISBE
- ISBE reviews and issues a Certificate of Authorization for Emergency Procedures to Regional Superintendent Form 35-96 (Page 4-9)
- Regional Superintendent sends copy of certificate to School District

#### 3. HEALTH/LIFE SAFETY AMENDMENT

#### **INSTRUCTIONS:**

 District proceeds with the Health/Life Safety amendment process for the emergency project.

#### Amendment should be received by ISBE in a timely manner.

(23 Ill. Admin.Code 180.530-4(a))

\* The Certificate of Authorization for Emergency Procedures shall authorize the district to initiate work to be financed with fire prevention and safety funds (HLS funds) prior to the formal approval of such work through the normal process providing all criteria are met.

## **School District - Regional Office of Education**

# EMERGENCY HEALTH/LIFE SAFETY FUNDING REQUEST FOR PRELIMINARY AUTHORIZATION

School Name and Address	District	
	County	
In accordance with the Health/Life Safety Code for Public Sc Emergency) an emergency situation exists that: (Please ch		
CONDITION(S):		
presents an imminent and continuing threat to the hea	Ith and safety of stude	ents or other occupants
requires complete or partial evacuation of the building		
consumes one or more of the 5 emergency days or calendar requirements.	use school to fall shor	t of the minimum school
Brief description of the nature of the emergency, how it comeasures to sustain operations: (Use additional sheets of		
FUNDING:		
Fire Prevention and Safety Financing will be required to add	dress the emergency.	
Signature of <b>District</b> Superintendent	Fax Number	Date
Signature of <b>Regional</b> Superintendent	Fax Number	Date
ISBE USE		Approved
ONLY SRE Designee	Date	☐ Disapproved

Form 35-95 (08/16) (Prescribed by ISBE for local board use)

180.530 b

# HEALTH/LIFE SAFETY CERTIFICATE OF AUTHORIZATION FOR EMERGENCY PROCEDURES

The Illinois State Board of Education has received and reviewed the required documentation and hereby concurs that the condition described in the Health/Life Safety Preliminary Emergency Authorization Request constitutes an emergency classification for:

Authorization Request constitutes an emergency classification for.				
SCHOOL NAME AND ADDRESS	DISTRICT			
	COUNTY			
	SSSMT			
The school district is authorized to initiate work to be funds or funds loaned to the Fire Prevention and Safe work through the normal process provided that:	•			
Proper application for use of fire preventio timely manner by the district (forms enclo				
The work undertaken shall, in all respects Health/Life Safety Code for Public Schools				
Final approval of the use of fire prevention the verification of the findings in the board	·			
	Illinois State Board of Education Signature			
	 Date			

# HEALTH/LIFE SAFETY EMERGENCY BOARD RESOLUTION

School Name and	Address		District		
			County		
INSTRUCTION EMERGENCY S	S: Requires two signed and dated copies sub	mitted to Re	egional Superin	tendent and State Board of Education.	
		·			
FUNDING:		BIDD	DING:		_
	n and Safety Financing will address the emergency.				
☐ HLS Fun	ds Available		Work will be	bid	
OR			OR		
☐ HLS Fun	ds need to be raised		Bidding requ	uirements will be exempt	
INTERIM MEAS	URES TO CONTINUE OPERATIONS:				
RESOLUTION I	MOTION:				_ SIGNAT URES:
	Meeting				_
Vote:	ard Members				- -
Number	in Favor				- -
Date	Board President		Date	District Superintendent	_
Date	Secretary of the Board		Date	Regional Superintendent	_

Form 36-20 (09/10) (Prescribed by Regional Superintendent for local board use)

180.530 b)4)c)

# REGIONAL SUPERINTENDENT'S CERTIFICATE OF APPROVAL TO RAISE OR USE FIRE PREVENTION AND SAFETY FUNDS

DISTRICT NAME AND NUMBER	COUNTY
FACILITY NAME	AMENDMENT NUMBER
A Certification of Need for Fire Prevention and Safety Funds was re	eceived from said district on
The aggregate amount of \$ has been previous	ly approved as evidenced by a Certificate
of Approval dated	
The proposed work and estimate(s) of costs certified by	And the other hands and Ethics
as necessary to effect the repairs or alterations recommended in h	is/her safety survey report or amendment
submitted to the local board of education on	and accepted and adopted by them on
, in the amount of \$	appear to be within the scope of
Section 17-2.11 of the School Code.	
Therefore: Pursuant to the provision of Section 17-2.11 of the School Code of	Illinois, I approve the increase in the
aggregate amount of funds to be raised or used for Fire Prevention	and Safety purpose to
\$	
An appropriate Order to Effect Compliance with the Health Life Saf	ety Code of Public Schools will be issued
by this office upon receipt of the Certificate of Approval of this ame	ndment from the State Superintendent of
Education.	
This Certificate of Approval is computed on the basis of Amendmen	nt Number, dated
and supersedes any and all prior Certificates is	sued with regard to this facility.
Signed this day of , 20	
Signature of Regional Superintendent Phone Nu	mber Fax Number

Form 36-21 (3/04) Prescribed by Regional Superintendent for Regional Superintendent's use) 180.500 d)

# ORDER TO EFFECT COMPLIANCE WITH THE HEALTH/LIFE SAFETY CODE FOR PUBLIC SCHOOLS

(Section 2-3.12 of the School Code of Illinois)

DISTRICT NAME AND NUMBER	COUNTY			
FACILITY NAME	FACILITY LOCATION			
There has been submitted:	filed on			
	filed on on or Board of Education Submitting Report			
with this office; desc codes, with respect to this facility; and/or	cribing conditions of noncompliance with applicable			
An Amendment Number; in the	ne amount of \$			
As it is my duty to enforce the Health/Life Safety Code 180) pursuant to the Provisions of Sections 2-3.12 and	e for Public Schools (23 Illinois Administrative Code Part d 3-14.2 and 3-14.21 of the School Code of Illinois;			
Therefore, the Board of Education in	County, District #			
is hereby ordered to make such repairs or alterations	as necessary to effect full compliance with the applicable			
provisions of the Health/Life Safety Code for Public So	chools, or complete the work itemized in Amendment			
Number as approved. Urgent items	must be completed within one year, while all other items			
should be completed within the timelines specified on	Form 35-48.			
Signed this day of ,				
Typed Name of Regional Superintendent	Signature of Regional Superintendent			

180.500 h)

Form 36-22 (3/04) (Prescribed by the Regional Superintendent for the Use of the Regional Superintendent)

#### Overview of the Condemnation/Demoliton Process

A school building must be condemned anytime the regional superintendent feels that the building is in such a state that occupancy by students and personnel will, without question, jeopardize their lives. The regional superintendent must also request the assistance of the Illinois Department of Public Health and/or State Fire Marshal to confirm the hazardous condition of the school building.

Section 105 ILCS 5/3-14.22 of the School Code states:

Sec. 3-14.22 Condemnation of school buildings. To request the Department of Public Health, the State Fire Marshal or the State Superintendent of Education to inspect public school buildings and temporary school facilities which appear to him to be unsafe, unsanitary or unfit for occupancy. These officials shall inspect such buildings and temporary school facilities and if, in their opinion, such buildings or temporary facilities are unsafe, unsanitary or unfit for occupancy, shall state in writing in what particular they are unsafe, unsanitary or unfit for occupancy. Upon the receipt of such statement the regional superintendent shall condemn the building or temporary facility and notify the school board thereof in writing and the reasons for such condemnation. He shall also notify, in writing, the board of school trustees that the school or temporary facility so condemned is not kept as required by law.

The provisions of this Section shall not preclude inspection of school premises and buildings pursuant to Section 9 of the Fire Investigation Act [425 ILCS 25/9], although not requested as herein above provided. (Source P.A. 84-25; 87-984, § 1.)

Some of the reasons for condemnation of a school building are fire, natural disaster and extremely poor maintenance. To condemn a building does not mean that the building will be demolished. There are times when the district will be able to bring the condemned building back into compliance with the Health/Life Safety Code.

## **ORDER OF CONDEMNATION**

COUNTY
FACILITY LOCATION
filed on
ate Fire Marshal, State Supt. Of Education)
itions of noncompliance with applicable
declared) unsafe, unsanitary and unfit for
for Public Schools (23 Illinois Administrative
2-3.12 and 3-14.20 and 3-14.21 and 3-14.22
of County, is hereby
y to effect full compliance with the applicable
pols.
r corrected and approved by this office, the
Signature of Regional Superintendent

Form 36-32 (09/10) (Prescribed by the Regional Superintendent for the use of the Regional Superintendent)

180.420

#### **Demolition of School Facilities**

(Permanent or Temporary)

The procedures in securing a demolition permit are as follows:

- Step 1. The owner/district shall notify all utility companies having service connections within the structure such as water, electric, gas, sewer, etc.; the Illinois Department of Public Health; and the Office of the State Fire Marshal of the existence of hazardous materials and the planned demolition.
- Step 2. All owners of adjoining buildings or lots must be notified in writing regarding the intended demolition. This allows the adjacent property owner the opportunity to bring any special conditions to the attention of the code official prior to demolition.
- Step 3. Apply for a permit for demolition at the Regional Office of Education. (Note: Attach to the application, a copy of the notice to other adjacent owners, and releases from IDPH, OSFM, UST, and the utility companies stating that their respective service connections and appurtenant equipment, such as meters and regulators, have been removed or sealed and plugged in a safe manner).

#### Form Required:

- Form 36-33 Application for Demolition Permit (Page 6-5)
- Step 4. The Regional Office of Education conducts inspection of the site before permit issuance. (Page 6-6)
- Step 5. The Regional Office of Education issues a demolition permit, if appropriate. Regional Superintendent shall model the demolition permit after the Chapter 1, For 36-14 Building Permit -- page 1-10)
- Step 6. If new construction (permanent building) comply with Chapter 1, School Construction Process.

## **APPLICATION FOR DEMOLITION PERMIT**

DISTRICT NAME				COUNTY
FACILITY NAME			FACILITY LOCATION	
Property is owned by the district		Р	roject Number:	
Property <b>not</b> owned by district (Attach Aut	thorizat	tion by owne	er)	
	F	PROJECT	SCOPE	
BUILDING TYPE			COST AND FINANCING	
☐ School Building			TOTAL ESTIMATED COST	\$
<ul><li>☐ Bus Barn</li><li>☐ Greenhouse</li><li>☐ Residential</li></ul>			ESTIMATED COMPLETION DATE	
☐ Maintenance Building			SOURCE OF ALL FUNDS:	
☐ Other			TOTAL SQUARE FOOTAGE:	
CONTACTS			FOR HEALTH/LIFE SAFETY FUNC (5¢ LEVY OR BONDS) INDICATE	PING
☐ Contact State Fire Marshal for Hazards			Amendment numbers	
<ul><li>☐ Asbestos removed (contacted IDPH)</li><li>☐ Notified owners across school property li</li></ul>	ne		Item(s):	#
Other:			nem(s).	#
NOTIFIED	UTIL	ITIES AND	D ADJACENT OWNERS	
□ Water*		Sprinkler Sy	stem Terminated	
□ Gas*		Notified Adja	acent Owners in Writing	
□ Sewer*				
☐ Electrical*				
☐ Telephone*				
□ Cable*				
☐ Hazardous Materials Removal		Other		
* Request letter from utility				
		. –		
	ihes the	ARCHI	_	will be completed in accordance
We hereby certify that this application accurately describe with this application and all applicable laws and regulation		_	_	will be completed in accordance
We hereby certify that this application accurately descri with this application and all applicable laws and regulation		_	_	will be completed in accordance
We hereby certify that this application accurately descri		_	_	will be completed in accordance  Expiration Date
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We hereby certify that this application accurately descrive with this application and all applicable laws and regulation (Seal)	ons.	_	formed, and that, upon approval all work  License Number  Name of Firm	Expiration Date
We hereby certify that this application accurately descriwith this application and all applicable laws and regulation (Seal)	ons.	work to be per	formed, and that, upon approval all work  License Number  Name of Firm	Expiration Date
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Form 36-33 (09/10) (Prescribed by the Regional Superintendent for local board use)

## **Regional Superintendent Demolition Inspection Checklist**

1. Site plan: Verify that the application for demolition permit be accompanied by a site plan showing to scale the size and location of all existing structures on the site, distances from lot lines, the established street grades and the proposed finished grades; and it shall be drawn in accordance with an accurate boundary line survey. The site plan shall show all construction to be demolished and the location and size of all existing structures and construction that are to remain on the site or plot. Note accuracy of the site plan.
2. Service connections:  Verify that before a structure is demolished or removed, the owner or agent shall notify all utilities having service connections within the structure such as water, electric, gas, sewer and other connections. A permit to demolish or remove a structure shall not be issued until a release is obtained from the utilities, stating that their respective service connections and appurtenant equipment, such as meters and regulators, have been removed or sealed and plugged in a safe manner. Check all utilities to insure connections are disconnected.
3. Notice to adjoining owners of intent, demolition and excavation:  Verify that when a written notice has been given by the applicant to the owners of adjoining each potentially affected lot (not across a street) for notice of building demolition it is at least one week prior to the commencement of work. Then a permit shall be granted for the removal of a building or structure.
<b>4. Other laws:</b> Mention to the demolition contractor that nothing herein contained shall be construed to nullify any rules, regulations or statutes of state or federal agencies governing the protection of the public or workers from health or other hazards. The contractor must follow OSHA, IEPA, IDPH, and other state and federal rules for demolition. The contractor shall contact each agency.
5. Portable fire extinguishers:  Verify that all buildings under demolition shall be provided with at least one portable fire extinguisher with a minimum 2-A:20-B:C rating at each exit on all floor levels where combustible materials have accumulated. A portable fire extinguisher with a minimum 2-A:20-B:C rating shall also be provided in every storage and construction shed. Additionally, at least one portable fire extinguisher shall be provided where special hazards, such as flammable or combustible liquid storage, exist.
<b>6. Buildings under demolition:</b> Verify that when the building is being demolished and a standpipe is existing within such a building, such standpipe shall be maintained in an operable condition so as to be available for use by the fire department. Such standpipe shall be demolished with the building but shall not be demolished more than one floor below the floor being demolished.
<b>7. Maintenance:</b> Verify that in case an existing party wall is intended to be used by the person who causes an excavation to be made, and such party wall is in good condition and sufficient for the use of both the existing and proposed building, such person shall preserve the party wall from injury and shall support the party wall by proper foundations at said person's own expense, so that the wall is and remains as safe and useful as the party wall was before the excavation was commenced. During the demolition, the party wall shall be maintained weatherproof and structurally safe by adequate bracing until such time as the permanent structural supports have been provided.
8. Adjoining roofs:  Verify that where the demolition of an existing building is being conducted at a greater height, the roof, roof outlets and roof structures of adjoining buildings shall be protected against damage with adequate safeguards by the person doing the work.

<b>9. Removal of debris:</b> Verify that all waste materials be removed in a manner which prevents injury or damage to persons, adjoining properties and public rights-of-way.
10. Grading of lot:  Where a structure has been demolished or removed and a demolition permit has not been approved, the vacant lot shall be filled, graded and maintained in conformity to the established elevation of the street grade at curb level nearest to the point of demolition or excavation. Provision shall be made to prevent the accumulation of water or damage to any foundations on the premises or the adjoining property.
11. Retaining walls and partition fences:  Verify that the adjoining grade is not higher than the legal level, the person causing an excavation to be made shall erect, where necessary, a retaining wall at his or her own expense and on his or her own land. Such wall shall be built to a height sufficient to retain the adjoining earth, shall be provided with a guardrail or fence not less than 42 inches (1067 mm) in height.
12. Removal of waste material:  Verify that material shall not be dropped by gravity or thrown outside the exterior walls of a building during demolition. Wood or metal chutes shall be provided for the removal of such materials. Where the removal of any material will cause an excessive amount of dust, such material shall be wet down to prevent the creation of a nuisance.
<b>13. Lighting:</b> Verify that all stairways and parts of buildings under demolition shall be adequately lighted while persons are engaged at work.
14. Fire department access:  Verify that fire department access shall be provided and maintained to all structures undergoing demolition.  Fire department access roadways shall be of an approved surface material capable of providing emergency vehicle access and support at all times, and shall be a minimum of 18 feet (5486 mm) in unobstructed width. The access roadways shall provide a minimum turning radius capable of accommodating the largest fire apparatus of the jurisdiction and a minimum vertical clearance of 13 1/2 feet (4115 mm).