

You can see your future from here

BUILDING & ZONING

ABOVE GROUND POOL PERMIT TOTAL PERMIT FEE: \$75.00

PART A

DATE:	
NAME OF POOL COMPANY:	
ADDRESS:	
PHONE:	
RETAIL VALUE:	
NAME OF HOMEOWNER:	
ADDRESS:	
PHONE:	

ALL POOLS REQUIRE A FENCE PERMIT IF FENCE IS NOT ALREADY PRESENT. TOP OF FENCE MUST BE AT LEAST 48 INCHES IN HEIGHT. FENCE MUST BE INSTALLED BEFORE POOL IS FILLED AND IS PART OF THE FINAL INSPECTION.

DESCRIPTION OF POOL AND DRAWING OF SITE WITH SETBACKS MUST BE INCLUDED WITH APPLICATION.

REQUIRED SETBACKS: 10 feet from house 5 feet from underground electric 15 feet overhead electric



You can see your future from here

BUILDING & ZONING

ABOVE GROUND POOL BONDING APPLICATION PART B

Bonding inspection must be done before pool is filled.

DATE:				
NAME OF HOMI	EOWNER:			
ADDRESS:				
PERSON/COMPA	ANY DOING THE BON	DING, INCLUDING PH	ONE NUMBER:	
			VHERE IT WILL BE BONDE	
			oco (examples in packet	/•
	ive done pool bonding ir	•		
		Wood-N-Electric		
		Frank's Electric		
Camp Electric	618-462-9287	Wegman Electric	618-258-1130	
J.A. Electric	618-791-3898	Jerrco Flectric	618-972-1273	

Part A must be submitted with Part B before any permits are issued. Homeowners can submit applications if all information is completed on Parts A and B.

Bonding and final inspections are required for any install. Please call the office at least 48 hours in advance to schedule any inspections.

State of Illinois 90th General Assembly Legislation

[Search] [Legislation] [Bill Summary] [Home] [Back] [Bottom]

[Introduced]

90 HB1009eng

New Act 55 ILCS 5/5-1066 from Ch. 34, par. 5-1066 65 ILCS 5/11-30-9 from Ch. 24, par. 11-30-9

Creates the Private Swimming Pool Enclosure Act and amends the Counties Code and the Illinois Municipal Code. Requires that new outdoor swimming pools on private residential property be enclosed by a fence, wall, or other effective permanent barrier of 42 inches or greater height. Provides that the provisions do not apply to above ground pools with a height of 42 inches or more or to jacuzzis. Permits more restrictive regulation by units of local government and preempts less restrictive regulation by home rule units.

LRB9002833PTcw

HB1009 Engrossed

2

3

5

6

7

9

10 11

12 13

14

15 16

17

18 19

20 21

22

2425

26

27

28

LRB9002833PTcw

AN ACT concerning the enclosure of private swimming pools.

Be it enacted by the People of the State of Illinois, represented in the General Assembly:

Section 1. Short title. This Act may be cited as the Private Swimming Pool Enclosure Act.

Section 5. Definition. As used in this Act, "swimming pool" means an outdoor artificial basin of water that is constructed, modified, improved, or installed in or above the ground of private residential property for the purpose of swimming or wading and that has a depth of more than 24 inches covering more than 25 square feet or that has a capacity of more than 200 gallons of water. The term includes only swimming pools intended for the use of the owner and guests and does not include swimming pools subject to the Swimming Pool and Bathing Beach Act or the Swimming Pool Safety Act. The term does not include above ground pools with a height of 42 or more inches and does not include jacuzzis.

Section 10. Barrier required. A protective fence, wall, or other effective permanent barrier shall completely enclose the perimeter of a swimming pool the construction or installation of which is completed on or after the effective date of this Act. The fence, wall, or other barrier shall be at least 42 inches in height.

Section 15. Local regulation. Nothing in this Act prohibits a unit of local government from regulating the enclosure of swimming pools, the construction or installation

					,).	
·							
		ž					
				·			
							•

17

18

owner and guests.

(Source: P.A. 86-1470.)

```
of which is completed on or after the effective date of this
29
HB1009 Engrossed
                           -2-
                                             LRB9002833PTcw
     Act, in a more restrictive manner.
                                              Nothing in this Act
     prohibits a unit of local government from regulating the
 3
      enclosure of swimming pools, the construction or installation
      of which is completed before the effective date of this Act,
 4
5
      in an inconsistent manner.
 6
         Section 20. Home rule. A home rule unit may not
      regulate the enclosure of swimming pools, the construction or
 7
 8
      installation of which is completed on or after the effective
 9
      date of this Act, in a manner less restrictive than the
      regulation by the State of the enclosure of those swimming
10
11
      pools under this Act.
                               This Section is a limitation under
      subsection (i) of Section 6 of Article VII of the Illinois
12
13
      Constitution on the concurrent exercise by home rule units of
      powers and functions exercised by the State.
14
          Section 105. The Counties Code is amended by changing
15
16
      Section 5-1066 as follows:
          (55 ILCS 5/5-1066) (from Ch. 34, par. 5-1066)
17
          Sec. 5-1066. Artificial basins of water used for swimming
18
19
      or wading. Subject to the Private Swimming Pool Enclosure
20
      Act, the county board may prescribe rules and regulations for
21
      the construction of privately owned artificial basins of
22
      water used for swimming or wading, which use or need external
23
      buttresses or which are dug into the ground, located on
24
      private residential property and intended for the use of the
25
      owner and guests. The county shall, however, exempt all
      municipalities located wholly or partly within the county
26
      where the municipal building code is equal to or of higher
27
      standard than the county regulation and where the local,
29
      authorities are enforcing the municipal building code.
30
      (Source: P.A. 86-962.)
HB1009 Engrossed
                                              LRB9002833PTcw
          Section 110. The Illinois Municipal Code is amended by
 2
      changing Section 11-30-9 as follows:
          (65 ILCS 5/11-30-9) (from Ch. 24, par. 11-30-9)
 3
                          Artificial basins of water. Subject to
 4
          Sec. 11-30-9.
      the Private Swimming Pool Enclosure Act, the corporate
 5
      authorities may prescribe rules and regulations for the
      construction of privately owned artificial basins of water
 7
      used for swimming or wading, which use or need external
 8
 9
      buttresses or which are dug into the ground, located on
10
      private regidential property and intended for the use of the
11
      owner and quests.
12
          The corporate authorities may by ordinance require the
      construction of fences around or protective covers over
13
14
      previously constructed artificial basins of water dug in the
15
      ground and used for swimming or wading, which are located on
      private residential property and intended for the use of the
16
```

[Top]

		1

Section 60.211. - Swimming pools.

No swimming pool, whether public or private, shall be located in any front yard. All swimming pools of more than two feet in depth shall have appropriate fencing installed which shall be not less than four feet in height around the pool to limit access to it unless, upon application, the zoning administrator, subject to review by the planning and zoning commission, approves a different, but equivalent, means of limiting access to the swimming pool. Unless otherwise approved by the zoning administrator upon application, subject to review by the planning and zoning commission, no fence installed around a private swimming pool may exceed a height of eight feet. A permit from the building and zoning administrator is required for all new swimming pool construction or renovation. The construction must comply with all building code requirements and the 2011 NEC as adopted by the Village of Godfrey. The electrical and bonding must be done by a certified electrician and he/she must sign the building permit along with the property owner or general contractor.

(Ord. No. 07-2009, 3-3-2009; Ord. No. 18-2017, § 2, 9-19-2017)

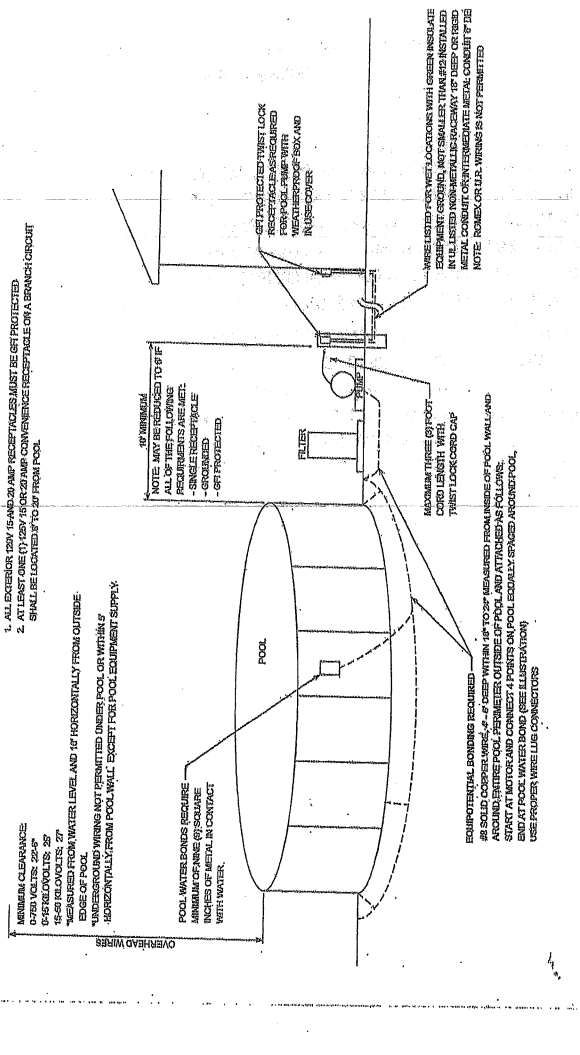
2012 INTERNATIONAL PROPERTY MAINTENANCE CODE

SECTION 303

SWIMMING POOLS, SPAS AND HOT TUBS

303.1 Swimming pools. Swimming pools shall be maintained in a clean and sanitary condition, and in good repair. 303.2 Enclosures. Private swimming pools, hot tubs and spas, containing water more than 24 inches (610 mm) in depth shall be completely surrounded by a fence or barrier at least 48 inches (1219 mm) in height above the finished ground level measured on the side of the barrier away from the pool. Gates and doors in such barriers shall be self-closing and self-latching. Where the self-latching device is a minimum of 54 inches (1372 mm) above the bottom of the gate, the release mechanism shall be located on the pool side of the gate. Self-closing and self-latching gates shall be maintained such that the gate will positively close and latch when released from an open position of 6 inches (152 mm) from the gatepost. No existing pool enclosure shall be removed, replaced or changed in a manner that reduces its effectiveness as a safety barrier.

Exception: Spas or hot tubs with a safety cover that complies with ASTM F 1346 shall be exempt from the provisions of this section.



GENERAL NOTES:

POOL PARTS LIST FOR INSTALLATION TO CODE

PART #	<u>DESCRIPTION</u>	QUANTITY
GND588CU	GROUND ROD COPPER 5/8X8 (NOT ALL POOLS)	1
BLAJAB58H	BLKBRN JAB58H 5/8 GRND ROD CLP	
BARE8SOL	WIRE 8-SD-SOL BARE COPPER	170
M1BU3802	MILB U3802 NON-FUSE AC DISC	
1DE30030	IDEAL 30-030 NOALOX BOTL 8-OZ	1.
LEV2310	LEV 2310 LKG FLUSH RECEPTACLE	1 1
LEV14512W	LEV 1451-2W WHT SP QUIET SW	1
BURKS20	BURNDY KS20 5STR SOLDERLESS	10
BLAL70	BKJBRB K70 14-4 CU SCR LUG	10
APPWSL150	EGS WSL150 1-GANG WPRF BOX 4-1	1.0
APPWSM175	EGS WSM175 1-GANG WPRF BOX 3-3	·
DOTFG1100C	DOTTIE FG1100C CLR 2-1/2 WP RC	2



(VL) Listed 486 (A) Listed 467

1 - One-Hole Tinned Copper Lay-In Lug

And the second s		**********	17.47		* ***	
Part No.	Conduc	tor Rar	Ido (AV	al p	MI LIA	La chia
TCL1414DB					VILITO	IN DIZE
CONTRACTO		4 * 14			#1	n
Double Line			Principal Control of the Party		America de la	

Sultable for direct burial.



(IL) Listed 467

2 - Copper Split Bolt

a history to the party and a p	milwadama wanada wa wana wa	
Dark Na	The same and the s	
Legarity (4)	Range for Equal Main (AWG) Minimum Tap	1
Micanistical designation of this	Tank (All Control of the Control of	ı
medead	The state of the s	
GESB6	4 Sol 8 Sol. 16 Sol	4
Committee Services	16 Sol.	ı
	TO COL	ı

Suitable for direct burial.



(M) Listed 486

3 - Copper Offset Terminal Lug

Approximate September 1	Ambiglige productive control or marting or many refer to the production of the control of the co	44 Rt 20
Part No.	Conductor Range CAMES	Park Pr. C.
Company of the last	The state of the s	DOLL MOIS SIZE
GEOL2	14 Str 6 Str.	The state of the s
	A DATE	#8

· Not suitable for direct burial.



Listed 467



4 & 5 - Rebar & Water Pipe Ground Clamps

Part No.	Pipe & Rebar Range	Conductor Range (AWG)
RB12A	3/8" - 1"	10 Sol 2 Str.
R8128	3/8" - 1"	10 Sol. • 2 Str.
وملحنا بصاحبات فبالمنا فسيديده	And the local divines in which the last	- AV 2011 " A 21[[

· Sultable for direct burial,





6 - CPC Pipe Clamps

	Part No.	Material	Mom. Pipe Size Range	Pipe Outside Diameter
	CPC1.5/2	Tinned Bronze	1,5" - 2"	1" - 2,4"
L	CPC2,5/3	Tinned Brohze	2,5" - 3"	2.25" - 3.5"

Sultable for direct burlal.
Conductor Range #6 - 250 MCM.
Other sizes available.



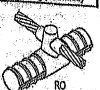
1.) Listed 467

7 & 8 - Cable to Cable Ultravveld Exothermic Connection Molds

**************************************	T		(ALAN MOIUS
Part No.	Wel	d Matal	F118870777
·	Ultrashot	NUWTUBE	Required Handles
PT8585B	US25	NUWTUBE25	MH1
PS858SL	US25	NUWTUBE25	MH3 (Included)
P38869L	ÚS25	NUWTUBE25	MH3 (Included)



VL) Listed 467



9 & 10 - Cable to Rebar

Ultraweld Exothermic Connection Mold

Part No.	Wel	d Metal	Annual of spinishing or other	Packing Mat'l No.	
	UltraShot	NUWTUBE	Required Handle		
RP38SB	US25	NÚWTÚBE25	MH1	WRPSLV	
RP4L8SA	US25	NUWTUBE25	Included	Manager Company of the Company of th	
RO38SB	US65	NUWTUBE65	MH1	CERPM1	
RO48SB	US65	NUWTUBE65	MH1	WRPSLY	
RO58SB	US65	NUWTUBE65	MH1	WRPSLV WRPSLV	

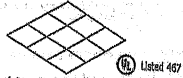


11 - Rebar Grounding Assembly

l	4-VA	PLAL		The state of the s
I	Part No.	Rebar Size	Conductor Type (AWG)	Conductor
l	RB3GA8SX5	2	704 (4444)	Length (ft.)
ī	Total or the same of the same of the same of	-	0 201,	5

Prefabricated rebar grounding assembly with exothermically welded connection.
 Standard 24" Jorig rebar.

• Can be wire tied or welded to rebar cage prior to concrete pour



12 - UL Listed Prefabricated #8 Solid Copper Ground Mesh

	Philosophia	TO THE PERSON NAME OF THE PERSON			
Part No.	Width (ft.)	Length (ft.)	Conductor Spacing (in.)	Approx.	
GM350812	3	50	12	Wt. (lbs.)	
GM375812	3	75	15	32	
GM3100812	3	tno	12	42	

Other mesh sizes and wire gauges available.

Poole in which the content of the co

TECHNICAL NOTES

Boc 2d scrippolential Sonkling* (Summarized)

A) Performance. The shulpolential bonkling source by this section shall be installed to reduce voltage geddents in the pool area of 19 April 200 performance. The shulpolential bonkling feature by this section shall be bonded (pasting using solid personal loss). The pool area of 19 April 200 personal parts specified in 60 0,25(5)(1) through (6)(7) shalled to reduce voltage geddents in the pool area of 19 April 200 personal parts shall be parts specified by the pool area of 19 April 200 personal parts shall be made in accordance with 250,02%. An 8 AWG of largest solid corper bonding conduction provided to reduce voltage gradulous in the pool area shall be provided as asserted to reduce present or remote parallel control presents present activity supplied or prayed controls, and concrete block with palpies or passers of controls and provided parts and the provided parts and the provided parts and parts and provided parts and parts and provided parts and provided parts and parts and parts and parts and parts and provided parts and parts and

(5) The legulied conductor shall be secured within or under the perimeter surface 100 to 150 mm (4 in. to 6 in.) below the subgrade.

(3) Metallic Components. All metallic parts of the pool structure, including reinforcing matal not addressed in 680.26(B)(1)(a), shall be bonded. Where reinforcing steel is encapsulated with a nonconductive compound, the reinforcing steel shall not be required to be bonded.

(4) Underwater Lighting.

(5) Metal Fittings.

(6) Rightings.

(7) Fixed Metal Parts. All fixed metal parts shall be bonded including, but not limited to, metal-sheathed cables and raceways, metal piping, metal swrings, metal fences, and metal door and window frames.

Exception No 7: Those separated from the pool by a permanent barrier that prevents contact by a person shall not be required to be bonded.

Examplion No. 2: Those greater than 1.5 m (5 ft.) horizontally of the inside walls of the pool shall not be required to be bonded.

Examplion No. 3: Those greater than 3.7 m (12 ft.) measured vertically above the maximum water level of the pool, or as measured vertically above any observation stands towers, or platforms, or any diving structures, shall not be required to

(C) Pool Water. An intentional bond of a minimum conductive surface area of 5600 mm (9 lm.) shall be installed in contact with the pool water. This bond shall be permitted to consist of parts that are required to be bonded in 680.2d(8).

250.9 Contraction of Grounding and Bonding Equipment**

(A) Permitted Methods, Equipment grounding conductors, grounding electrodes conductors, and bonding jumpers shall be connected by one of the following means:

1) Listed pressure connectors 2) Terminal bars

Pressure connectors listed as grounding and bonding equipment Exothermic welding process Machine screw-type fasteners that engage not less than two threads or are secured with a nut Thread-forming machine screws that engage not less than two threads in the enclosure connections that are part of a listed assembly

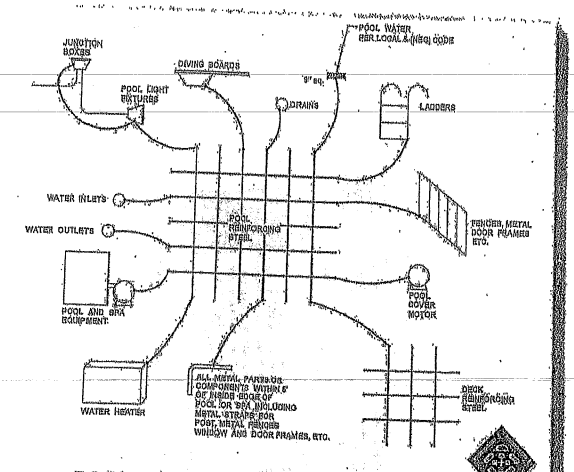
(8) Other listed means

(B) Mathods Not Permitted, Connection devices or fittings that depend soley on solder shall not be used.

*NEC 2011 Equipotential Bonding Article 680,26

Connection of Grounding and Banding Equipment Article 250,8





AND SPA BONDING DETAIL

DENERAL NOTES

1.) ALL CONNECTIONS WILL BE MADE BY EXOTHERMIC WELDING OR BY PROVIDING A LISTED PRESSURE DONNECTOR OR CLAMPS THAT ARE SUITABLE FOR THE REQUIRED PURPOSE AND ARE MADE OF STAINLESS STEEL, BRASS OR COPPER

5) YFF BONDING CONNECTIONS MILT BE MI

3.) Where as steel reinforgement is not installed then all items will be bonded tookther with he copper

