

RESIDENTIAL SWIMMING POOL/SPA & SAFETY BARRIER PERMIT APPLICATION

CITY of Fort Calhoun, NE

Building & Safety Department

110 S 14th St Fort Calhoun, NE 68023 Telephone: 402.468.5303 Fax: 402.468.5399

Date:

	Permit Amount	Receipt Number	Permit Number	
JOB SITE ADDRESS:			PARCEI	L NUMBER:
LEGAL DESCRIPTION: Attachment				LOT SIZE:
ZONING DISTRICT: R-1 Single Family Residen R-3 Multiple Family Residential District C-1 Town Center District I-1 General Industrial District	RM Single Family Mobile/Manufact C-2 General Commercial District	ured Home Resident	or District	
PROPERTY OWNER:			PHONE NU	JMBER:
PROPERTY OWNERS ADDRESS:			STATE:	ZIP CODE:
APPLICANT/CONTRACTOR NAME:		STATE LICENSE #:	PHONE NU	JMBER:
MAILING ADDRESS:			STATE:	ZIP CODE:
Class of Work: New Addition Type: Above Ground Water Supply: Private Well Drainage Discharged to: Private Property Number of Gallons in Pool/Spa:	In Ground Other _ Public Connection Other _ Public Storm Sewer Other _	Pool/Spa Dimensio		
PERMIT FEES				AMOUNTS
Swimming Pool and\or Spa	(\$ 30.00 each)	Fee	9	\$
Safety Fence (\$ 30.00)	Fee	9	\$	
Electrical for Pool\Spa (\$ 50.00)			9	\$
		TOTAL A	MOUNT	\$
I have indicated all natural and man-made water courses whic should the City determine that this retaining wall, block wall of agree that if I fail to adhere to the above requirements, the re harmless the City of Fort Calhoun, its officers, employees, ar granting of this permit, inspections, or use of any on-site or of and laws; and I understand all permit fees are non-refundable and restrictions.	or fence be detrimental to the safe flow of any water or training wall, block wall or fence may be abated, remo- ind agents against all liabilities, judgments cost, and er ff-site improvements placed by virtue hereof, and will b. My signature constitutes an attestation by the applie	course, this permit will be r oved or altered at my expe xpenses which may accrue in all things strictly comply cant that this application co	rendered invalid ense. I will save e against them a with all application omplies with all	d immediately. I further e, indemnify, and keep in consequence of the able rules, ordinances, covenants, conditions,
APPLICANTS SIGNATURE		DATE		

Issued By:

ZONING INFORMATION											
Criteria	TA-1	RR	R-1	R-2	R-3	RM	C-1	C-2	C-3	-1	I-2
Front yard											
Primary Use	25 ****	25	25	25	25		10	10	10	10	10
Accessory Use	25 ***	25	25		25		10	10	10	10	10
Rear Yard											
Primary Use	35	25	25 **	25	25		10	10	10	10	10
Accessory Use	5	25	10		25		10	10	10	10	10
Side Yard											
Primary Use	50	50	10	10	10		10	10	10	10	10
Accessory Use	5	5	10		10		10	10	10	10	10
Maximum Height											
Primary Use	35	35	35	35	70		60	60	60	60	70(1)
Accessory Use	25	25			70		20				25
Maximum Building Coverage											
All structures (% of lot)	10	10	40	50	70	100	70	70	70	70	85
Maximum Impervious Coverage											
All Impervious surfaces (% of lot)	20	20	50	60	80	100	90	90	90	90	100

<u>Note:</u> Provided in Table 1, Height and Area Matrix, are the height and area requirements for each zoning district. Where there are two (2) or more values shown, the first is for the permitted use in the district followed by supplemental requirements for other uses and site conditions. For example, in the R-1 District the minimum lot width is shown as 60/70/35, which means that sixty (60) feet is the minimum lot width for most lots, seventy (70) feet is the minimum lot width for corner lots, and thirty-five (35) feet is the minimum lot width (at the curb) for lots abutting a cul-de-sac. The second value shown for rear and side setbacks in the commercial and industrial zoning districts are for lots that are adjacent to residential areas.

Please make certain that you want to proceed with this project when you submit your application. The fees that you submit are not refundable once the application is submitted.

PLAN SUBMITTAL REQUIREMENTS FOR IN-GROUND SWIMMING POOLS AND SPAS

DRAWINGS SUBMITTAL: Two (2) copies of the following drawings are required. Drawings must be drawn to scale, dimensioned and of sufficient clarity. Drawings must be submitted along with a completed permit application form.

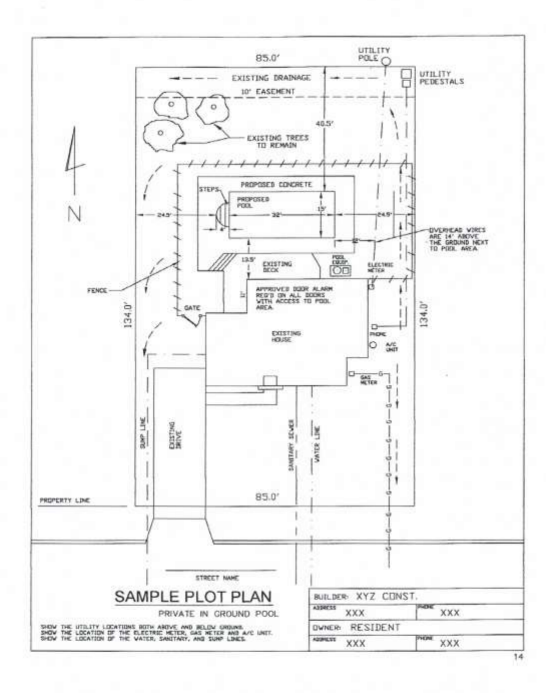
PROFESSIONAL CERTIFICATION: Depth of the swimming pool shall maintain a ratio of 1:1 from the nearest foundation up to a maximum depth of 5'-0" (i.e. for a depth of 5'-0" the pool must be located 5'-0" from the nearest foundation) otherwise an engineered drawing is required.

REQUIRED DRAWINGS: The following is a general outline of drawings necessary for plan review (Plan Examiner may request additional information if necessary).

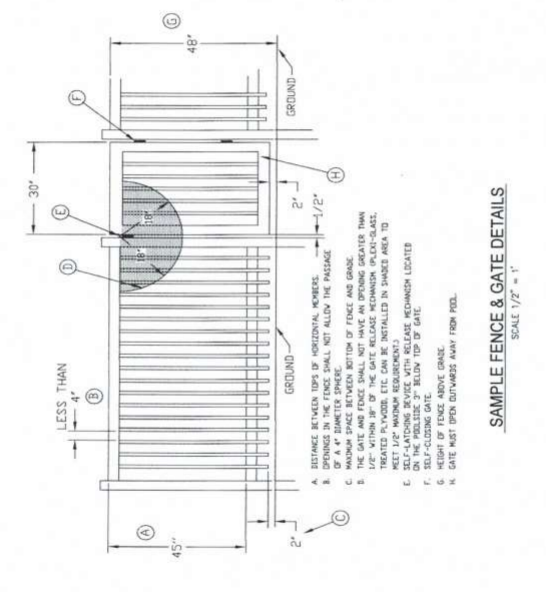
- 1. Site plan must include all dimensions, (scale: 1"=20'-0") including location of pool in reference to the property line and all building locations. All easements must be shown on site plan and location, type, and height of pool spa barrier.
- 2. Pool plans must include all dimensions (scale: 1/8"=1'0" or 1/4"= 1"0")
- 3. Section through the pool structure must include all depth dimensions.
- 4. Equipment drawings' diagrams must include dimension in reference to property line.
- 5. All decking is required to be shown on the pool plans. Decking is prohibited in utility/electric easements.
- 6. Manufacturer's brochure or details of pool required for above ground pools.

NOTE:

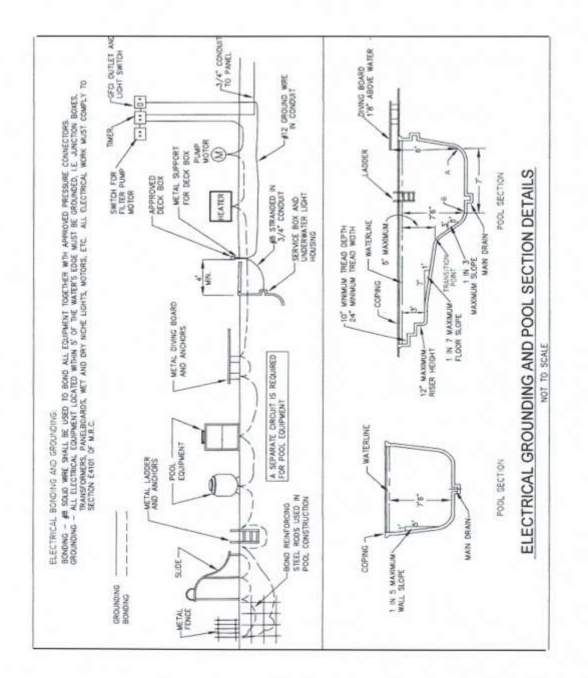
- 1. Fences and barriers surrounding pools are subject to special requirements (refer to Appendix G, Section AG105, 2006 IRC) See Pool Barrier Requirements.
- 2. Self-contained units without hardwiring do not require an electrician to perform the work.
- 3. Pre-plaster inspection cannot be done unless the swimming pool barrier has been installed and approved.
- 4. Provide pool barrier information on the drawings; refer to glazing requirements of Chapter 3, of 2006 IRC. (Impact resistance glazing is required when the glazing is within 5 feet of a swimming pool or spa water's edge and the bottom edge of the glazing is less than 60" above the poolside of the glazing).
- 5. Where the fence is existing, it is the applicant's responsibility to upgrade the pool barrier to comply with the pool barrier requirements.
- 6. Where the pool and fence are existing and only the fence is being replaced, the fence has to comply with the pool barrier requirements.
- 7. Permit holder is responsible for requesting and completing all required inspections.
- 8. Public swimming pools and spas shall comply with Nebraska Department of Health Standards for Public Swimming Pool and Spa. For copies of the Standard, contact the State of Nebraska.
- 9. Diving board for residential pools (drawings required) shall comply with ANSI/NSPI-5 2003 Article 5.8, 5.9, 5.10.
- 10. Manufacturer's specifications required for diving equipment including pool type & maximum height above the water.
- 11. Swimming pools shall comply with the 2003 International Energy Conservation Code Section 504.3 504.3.3.



Effective 041319



Effective 041319



Effective 041319



Reminder to parents that these "layers" are backups to the primary means of accident prevention: **Responsible Adult Supervision**



 Barrier Requirements (fencing) Purpose: To isolate the swimming pool by way of a minimum four foot high enclosure. Types: a. Chain link; b. Wooden picket (if non climbable); c. Ornamental; d. Portable fencing; e. Natural Barrier (edge of take or other natural body of water); f. Natural topography (mountains or natural rock formations), if permitted by local codes.

Important Safety Measures for your Pool, Spa or Hot Tub

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 Automatic Power Safety Cover Purpose: A pool cover that is placed over the water area, and is opened and closed with a motorized mechanism activated by a control switch.

Types: Shall be listed and labelled in accordance with ASTM F1346.

 Manual Safety Covers *Purpose:* An impenetrable covering that completely covers the pool, spa, or hot tub, blocking access to water, *Types:* Shall be listed and labelled in accordance with ASTM F1346.

4. Door Exit Alarms

Purpose: An alarm that produces an audible warning when a child opens a door, screen or window. Types: The alarm shall be listed and labelled as a water hazerd entrance alarm in accordance with UL 2017.

 Self-Closing/Self Latching Devices for Doors and Latching Devices for windows

Purpose: An approved means of protection, such as, self-closing doors with self-tatching devices can be used to comply with Section 305.4 of the 2012 ISPSC, provided that the degree of protection afforded is not less than the protection afforded by item 3 & 4 above.

Types: A latch release mechanism that is not less than 54" (1372mm) above the floor.

Fence Gate Closer & Latch: Purposer To close and latch fence mates

securely, making a pool, spa, or hot tub inaccessible to a child. Types: Self latching and be located on the vessel side of the gate at least three inches

vessel side of the gate at least three inches (76mm) below the top of the gate.

Fence Gate Alarms: Purpose: Produces an audible warning when

a ferice gate is opened.

8. Infrared Detectors:

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Purpose: Wireless detection alarm that sounds when the area around the pool perimeter is entered. Type: a. Light-beam b. Body energy.

9. Pool Alarms:

Purpose: An alarm placed in the pool that sounds upon detection of accidental or unauthorized entrance into the water. While the alarm provides an immediate warning. It does not substitute for the fences, door alarms and safety covers required by this code. Type: a, Surface water (wave motion); b. Pressure wave (accustic); c. Electronic monitoring system.

10. Child Alarms:

Purpose: An alarm clipped on the child that sounds when the child exceeds a certain distance or becomes submerged in water. Types: Clip on transmitter with a in-bome receiver.

11. Rope & Float Line

A rope & float line should be placed across the pool, alerting swimmers to the separation of the deep end from the shallow end of the pool. See Section 811.1 of the 2015 ISPSC for specific details.

- Life Ring, Shepard's Hook Always keep basic lifesaving equipment by the pool and know how to use it. These can
- be used to pull someone in trouble to safety. **13. Posted Emergency Information** Post all CPR, other emergency information and warning signs, as well as the emergency phone number "911"(or other emergency medical service number), near the pool, spa, or hot tub.

14. Outside Telephone

Keep a cordless or poolside telephone within easy reach of the pool area for emergency calls. It also means parents don't have to leave children unattended while they answer the phone.

15. Anti-Entrapment Drain Covers and Fittings

All pool and hot tub drains (suction outlets) must have a cover or grate that meets industry standards for suction fittings marked with "VG8 2008" indicating compliance with ANSI/APSP-16 2011. A cover protects people from entrapment, including suction, Without the cover, some part of a person's body (especially a limb) may be trapped, causing injury or drowning. If a cover is broken, loose or missing, the pool should be closed immediately until the drain cover is replaced or repaired by a professional. No one should be allowed to play with a drain cover or near a drain.

Outlet Configuration

Pools and spas with drains should have more than one drain (suction outlet), spaced a minimum of 3 feet apart; one or more un-lockable drains or no main drain.

Vacuum Release or Vented System

Pools and spas with a single drain, other than an un-blockable outlet must have one of the following: A safety vacuum release system (SVRS); an engineered vent system; a gravity drainage system; or other safety features that comply with consensus standards (ANSI/APSP/ICC 7-2013).

Pool Cleaner Fittings

Pool and spas with wall vacuum fittings must have self-closing, self-latching covers located at least 6 inches and not greater than 18 inches below the minimum operating water level, or as an attachment to the skimmer.



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