Property Owner

Mailing Address

City       , NY Zip       Phone (     )     -

Project Address

Setbacks: Front       Rear       Right side       Left side

Materials & Labor Costs Estimate $       Work start date   /    /

Permit fees:  **$30**.00 Hot tub; Estimated end date   /    /

**$25**.00 Storable swimming/wading pool (deeper than 24” and up to 42” depth);

**$30**.00 Above ground swimming pool (deeper than 24”);

**$50**.00 In ground pool. (Cash or check payable to the *Town of Canadice*) District

Contractor

Address

City       , St    Zip       Phone (     )     -

Workers Compensation Insurance  Yes**\***  Not required  CE-200 form attached\*

Liability Insurance Certificate  Yes**\***  Not required

**\*** *Current* certificates must be on file with the Town of Canadice.

Plans by

Address

City       , St    Zip       Phone (     )     -

The undersigned represents and agrees as condition to the issuance of this permit that said structure shall be constructed in accordance with all laws and ordinances of the Town; the State of New York Uniform Fire and Safety Prevention Code; the Energy Conservation Code of New York State; and all other applicable laws, codes, and regulations.

**Owner / Agent Signature Date / /**

**OFFICIAL USE ONLY**

Code Enforcement Officer Date / /

Town Clerk Date / /

Fee Paid $ Permit # Plans approved by

Approved Not approved Tax Map ID No. - -

The applicant and/or contractor assumes responsibility for

* providing a copy of all Operation Manuals;
* providing a copy of all Maintenance Manuals;
* requesting inspections *as listed on the Building Permit*;
* giving at least 24 hours notice of inspection request; and
* obtaining a certificate of occupancy and/or compliance *before use*.

Inspections shall be ***REQUIRED*** on the following schedule:

1. Piping to be concealed in trenches before backfilling;
2. Circulation and filtering systems;
3. Hydrostatic pressure test (25 psi for not less than 15 minutes);
4. Alarms;
5. Electrical inspection by a third party certified electrical inspector;
6. Decking;
7. Barriers (fencing, gates, latches, and/or ladder);
8. Final Inspection

**NOTICE:**

* No structure erected or altered pursuant to this permit, No. shall be occupied for any purpose *until a certificate of occupancy and/or compliance has been issued*.

**Owner / agent signature Date**

Rear line \_\_\_\_\_\_\_\_\_ ft.

Setback from rear line \_\_\_\_\_\_\_\_\_ ft.

Setback from Setback from

side line (A) side line (B)

\_\_\_\_\_\_\_\_\_ ft. \_\_\_\_\_\_\_\_\_ ft.

Setback from front line \_\_\_\_\_\_\_\_\_ ft.

Frontage \_\_\_\_\_\_\_\_\_ ft

Street

Resources for installation

**2015 Residential Code of New York State**

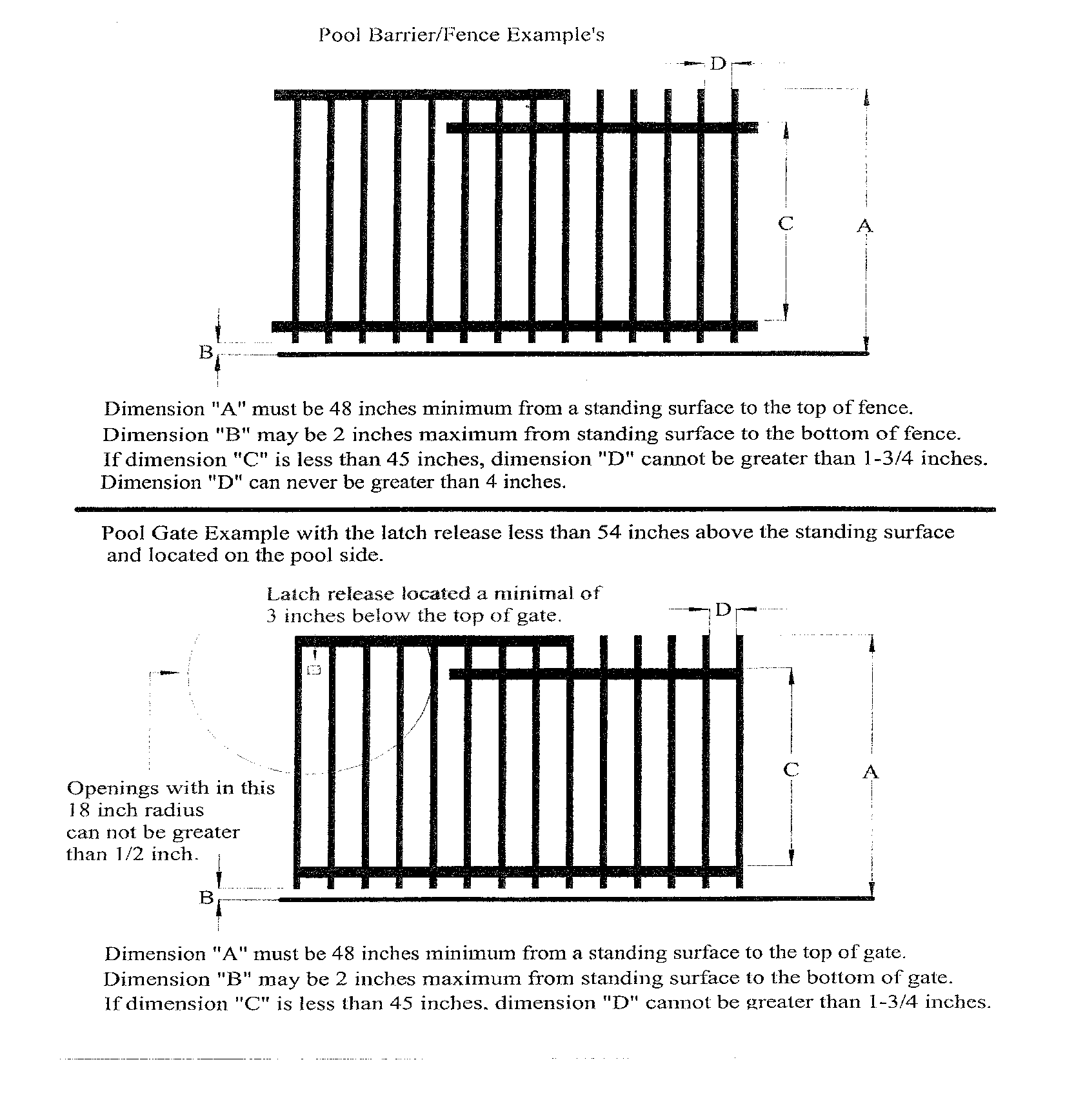
(2015 International Residential Code for One and Two Family Dwellings)

Part VIII, Electrical; Chapter 42. Swimming Pools

**2017 Uniform Code Supplement of the NYS Building Standards and Codes**

Section R326, Swimming Pools, Spas and Hot Tubs

Note: Includes information on alarms and barriers.



**NOTES:**

* Gates must be self-closing, self-latching, outward-opening, and lockable.
* The latch handle must be at least 40 inches above grade.
* For other barrier designs and requirements, see the 2017 Uniform Code Supplement of the NYS Building Standards and Codes.

**NOTES:**

* Every swimming pool or spa that is installed, constructed or substantially modified after December 14, 2006, shall be equipped with an approved pool alarm.
* A pool alarm must be capable of detecting entry into the water at any point. If necessary, more than one pool alarm may be required.
* Pool alarms shall activate upon entry into the water and shall sound poolside and inside the dwelling.
* Pool alarms shall comply with ASTM F2208 (Standard Specification for Pool Alarms.)
* Use of personal immersion alarms do not meet these requirements.
* Exceptions to the above:
  + A hot tub or spa equipped with a safety cover (ASTM F1346); and
  + A swimming pool equipped with a safety cover (ASTM.)
* For more information, see the 2017 Uniform Code Supplement of the NYS Building Standards and Codes.