Williamson County and Cities Health District  
Environmental Health Services Division  
355 Texas Ave., Round Rock, TX 78664  
(512)248-7620  www.wcchd.org

Swimming Pool/Spa Inspection Report

<table>
<thead>
<tr>
<th>Facility Name:</th>
<th>Date:</th>
<th>Time in</th>
<th>Time out</th>
</tr>
</thead>
<tbody>
<tr>
<td>County/City:</td>
<td>Permit No.</td>
<td>Phone:</td>
<td>Email:</td>
</tr>
<tr>
<td>Facility Address:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mailing Address:</td>
<td>City/Zip:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Certified Facility Operator:  
Name: ____________________________Cert. Exp: ___/___/___

Pre-10/01/99  Post-10/01/99  
☐ Class A  ☐ Class B  ☐ Class C  ☐ Spa  ☐ Wade  ☐ w/PIWF

Inspection Type:  
☐ Routine  ☐ Complaint  ☐ Re-Inspection  ☐ Pre-Licensing  ☐ Other (specify):

“X” indicates an alleged deficiency  “COS” indicates corrected on site  
Items in italics apply to post-10/01/99 pools and spas

<table>
<thead>
<tr>
<th>Swimming Pool</th>
<th>36. Filter on pre-10/01/99 pool or spa functioning.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Chlorine (1-8 ppm)</td>
<td>Bromine (2.5-12 ppm)</td>
</tr>
<tr>
<td>2. pH (7.0 – 7.8)</td>
<td></td>
</tr>
<tr>
<td>3. Cyanuric acid (100 ppm or less)</td>
<td></td>
</tr>
<tr>
<td>4. Deck &amp; sidewall depth markers permanent with 4” numbers.</td>
<td></td>
</tr>
<tr>
<td>5. Markers at max. &amp; min. depth, breakpoint &amp; 2’ depth intervals.</td>
<td></td>
</tr>
<tr>
<td>6. Minimum 2 entry exits.</td>
<td></td>
</tr>
<tr>
<td>7. Depth markers no more than 25 feet apart.</td>
<td></td>
</tr>
<tr>
<td>8. Depth markers – feet and / or inches 4” letters.</td>
<td></td>
</tr>
<tr>
<td>9. Chlorine (1-8 ppm)</td>
<td>Bromine (2.5-12 ppm)</td>
</tr>
<tr>
<td>10. pH (7.0 – 7.8)</td>
<td></td>
</tr>
<tr>
<td>11. Cyanuric acid (100 ppm or less)</td>
<td></td>
</tr>
<tr>
<td>12. Deck &amp; sidewall depth markers permanent with 4” numbers.</td>
<td></td>
</tr>
<tr>
<td>13. Depth markers no more than 25 feet apart.</td>
<td></td>
</tr>
<tr>
<td>14. Depth markers – feet and / or inches in 4” letters.</td>
<td></td>
</tr>
<tr>
<td>15. Wade pool 15 feet from shallow / 35 feet from deepwater areas.</td>
<td></td>
</tr>
<tr>
<td>16. Wade pool fenced separately from pool / spa.</td>
<td></td>
</tr>
<tr>
<td>17. Wade pool w/ independent circulatory / sanitization system.</td>
<td></td>
</tr>
<tr>
<td>18. Chlorine (2-8 ppm)</td>
<td>Bromine (4.5-12 ppm)</td>
</tr>
<tr>
<td>19. pH (7.0 – 7.8)</td>
<td></td>
</tr>
<tr>
<td>20. Cyanuric acid (100 ppm or less)</td>
<td></td>
</tr>
<tr>
<td>21. Temperature 104ºF or less / Spa thermometer available to users.</td>
<td></td>
</tr>
<tr>
<td>22. Emergency shutoff in sight &amp; minimum 5 ft. away.</td>
<td></td>
</tr>
<tr>
<td>23. Maximum user load limit sign provided.</td>
<td></td>
</tr>
<tr>
<td>25. “Children Should Not Use Spa w/o Adult Supervision” – 2”.</td>
<td></td>
</tr>
<tr>
<td>26. Minimum 2 permanent deck depth markers with 4” numbers.</td>
<td></td>
</tr>
<tr>
<td>27. 15 min timer-switch minimum 5 feet away from spa.</td>
<td></td>
</tr>
<tr>
<td>28. Depth marker feet and / or inches in 4” letters.</td>
<td></td>
</tr>
<tr>
<td>Suction Outlets (Main Drains)</td>
<td>61. Sign(s) visible to pool / spa user in all areas of pool / spa yard.</td>
</tr>
<tr>
<td>29. Suction outlet cover(s) / grate(s) intact and in place.</td>
<td></td>
</tr>
<tr>
<td>30. Single suction outlet-SVRD or AVS installed.</td>
<td></td>
</tr>
<tr>
<td>31. No check valve(s) down-stream of pump.</td>
<td></td>
</tr>
<tr>
<td>32. Equalizer outlet(s) with approved cover or sealed.</td>
<td></td>
</tr>
<tr>
<td>33. Suction outlet VGBA / ASME/ANSI compliant.</td>
<td></td>
</tr>
<tr>
<td>34. Dual main drains.</td>
<td></td>
</tr>
<tr>
<td>Mechanical</td>
<td>69. Emergency phone location sign on pool / spa gate (if required).</td>
</tr>
<tr>
<td>62. NO DIVING - 4” letters and symbol.</td>
<td></td>
</tr>
<tr>
<td>63. WARNING-NO LIFEGUARD ON DUTY - 4” letters.</td>
<td></td>
</tr>
<tr>
<td>64. Children Should Not Use Pool w/o Adult Supervision -2” letters.</td>
<td></td>
</tr>
<tr>
<td>65. IN CASE OF EMERGENCY – DIAL 911 - 1” letters.</td>
<td></td>
</tr>
<tr>
<td>66. Phone location sign visible in pool / spa yard.</td>
<td></td>
</tr>
</tbody>
</table>

Fill Water/Drinking Water

Specific Safety Features – No Diving Markers & Transition Line

Specific Safety Features - Signage

Specific Safety Features – Safety Equipment

Wade Pool

44. No algae.

45. Water clear – deepest point of pool / spa clearly visible.

46. Skimmer basket not used to dispense sanitizer.

47. Skimmer cover securely in place.

49. 1 x 1 stripe on leading edge of bench, water lounge, swimout steps

50. Facility maintained by a certified operator.

51. Lights in pool / spa equipped with GFCI(s).

52. Pool / spa yard & bathhouse electrical outlet(s) with GFCI(s).

53. Pump(s) grounded and bonded.

54. Service electrical disconnect w/in sight of pool / spa equipment.

55. Fill water potable supply.

56. Water distribution system protected against backflow.

57. Over-the-rim fill spout with secure soft pliable end.

58. Drinking water available.

59. Min. 2-4” “NO DIVING” letters & symbol no more than 25’ apart.

60. 4” x 4” line on bottom at transition from shallow to deep.

61. Sign(s) visible to pool / spa user in all areas of pool / spa yard.
25 TAC §265.199(f)(1)(B) & (d)(1)(B)-Depth marker numbers shall be a minimum of 4" in height and have permanent colors for the numbers and background of the markers.

25 TAC §265.199(d)(1)(E & F)-Depth markers shall be at max. & min. points of depth, at breakpoint & at 2' increments of depth change on deck and sidewalls (whenever possible) of pre-10/01/99 pools.

25 TAC §265.192(m)-Spa pump shutoff switch for spa users is required no closer than 5' from the spa unless it is an air switch; shall be labeled as "Emergency Spa Shutoff" in min. 1" letters visible from spa, or location of switch on a sign visible from spa, in letters at least 1" tall.

25 TAC §265.192(f)(7)(E)-All spas shall have a maximum user load sign visible to the spa user from inside the spa enclosure.

25 TAC §265.192(f)(7)(B)-Post sign with message "Do Not Use Spa if the Water Temp. is Above 104 Degrees Fahrenheit. A spa thermometer spa shall be available.

25 TAC §265.184(f) & (d)(2)-B) Spas shall have a min. of 4" & 2")-Post 10/01/99 pools shall be separate and physically apart by 15' of shallow water and 35' of any deep water area; or 15' of shallow water and/or 35' of deep water area shall have an enclosure.

25 TAC §265.187(b)(1)(D)-The turnover rate for a post-10/01/99 pool shall be once per hour.

25 TAC §265.192(f)-Min. spa free chlorine residual shall be 2.0 ppm; Minimum bromine level 4.5 ppm at all times the spa is open for use.

25 TAC §265.192(a)-ph in a spa shall be maintained between 7.0 and 7.8 at all times the pool is open for use.

25 TAC §265.204(a)-Cyanoic acid shall not exceed 100 ppm in an outdoor pool or spa. Cyanoic acid not allowed in an indoor pool or spa.

25 TAC §265.199(c)(1)(B) & (d)(1)(B)-Depth marker numbers shall be a minimum of 4" in height and have permanent colors for the numbers and background of the markers.

25 TAC §265.199(c)(1)(F)-Depth markers shall be spaced at distances not greater than 25-foot intervals on the deck and sidewalks.

25 TAC §265.199(c)(1)(I)-Depth markers for post-10/01/99 pools shall spell out in "feet" or "inches" or abbreviate as "FT", "IN" and shall be 4" tall.

25 TAC §265.184(w)(1) & (2)-Post 10/01/99 wade pools shall be separate and physically set apart by min. 15 of shallow water and 35 of any deep water area; or 15 of shallow water and/or 35 of deep water area shall have an enclosure.

25 TAC §265.187(b)(1)(D)-The turnover rate for a post-10/01/99 wade pool shall be once per hour.

25 TAC §265.184(c)(24)-A manually operated timer switch that requires exiting of the spa to operate shall be provided if there is an air blower; it shall operate the air blower and any pump connected to the air blower & shall shut off the pump and blower in 15 min. or when switched to "off."

25 TAC §265.199(c)(1)(I)-Post-10/01/99 spa depth markers shall have units of measurement spelled out in feet or inches or as FT, IN and in 4" letters.

25 TAC §265.190(b)-If the cover or grate of a suction outlet is missing, broken or loose, the pool or spa shall be closed and the pumps shut off.

25 TAC §265.190(c)(1)(B)-Only pre-10/01/99 pools and spas may have a single suction outlet and must have either an AVS or SVRD.

25 TAC §265.190(i)-Check valves shall not be on the suction side of the pump, on any system that has a single source suction (excluding skimmers), or where the manufacturer of an SVRS that is used on the system does not allow check valves.

25 TAC §265.190(b)-Skimmer equalizer lines must have an ASME/ANSI approved skimmer equalizer cover or be permanently sealed.

25 TAC §265.190(c)-An approved suction outlet cover or grate must be ASME/ANSI approved and VGBA compliant.

25 TAC §265.190(a)-Pre-10/01/99 pools and spas must have 2 hydraulically-balanced suction outlets with approved covers for each suction line.

25 TAC §265.189(d)-A pump and motor shall be provided for circulation of water in post-10/01/99 and pre-10/01/99 pools and spas.

25 TAC §265.187(c)-Pools and spas shall have a circulation system to provide complete and uniform circulation of water to maintain water quality.

25 TAC §265.187(b)(9) & (c)(7)-Pools and spas shall have a pump suction gauge, an inlet pressure gauge, an outlet gauge, and a flowmeter.

25 TAC §265.193(a)-If required by TDLR, pool and spa heaters and boilers shall have a current certificate of operations from TDLR.

25 TAC §265.187(d)-Exposed piping pools and spas shall be labeled to identify the piping function and direction of flow.

25 TAC §265.187(b)-Pools and spas shall have a circulation system to provide complete and uniform circulation of water to maintain water quality.

25 TAC §265.189(e)-Post-10/01/99 pools and spas, except those with a vacuum filter, shall have a cleanable strainer or screen up to the deepest point of depth, at breakpoint & at 2' increments of depth change on deck and sidewalks.

25 TAC §265.204(b)(1)-Free available chlorine residual shall be determined by the use of the DPD method or its equivalent.

25 TAC §265.197(a)(3)-Disinfection equipment shall provide continuous and effective disinfection can be achieved under all conditions.

25 TAC §265.197(a)(3)-In pools and spas the chlorine or bromine residual or other approved method of disinfection shall be maintained as required.

25 TAC §265.203(b)-A pool or spa shall be opened for use only if the pool or spa bottom and/or main drains are clearly visible.

25 TAC §265.197(a)(14)- Post-10/01/99 and pre-10/01/99 pool and spa skimmer baskets shall not be used as chemical feeders.

25 TAC §265.194(c)-Equipment, such as skimmers, shall meet ANSI/NSFI Standard 50-1996 as applicable.

25 TAC §265.184(f) & 185(c)-Colors, patterns or finishes shall not obscure objects or surfaces must be light such that an 8" disk at deepest point visible.

25 TAC §265.184(u)(3) & (v)(3)-Underwater seat benches & lounges in post-10/01/99 pools and spas shall have solid or broken stripe min. 1" wide on top leading edge of the bench or on the top leading edge of all horizontal surfaces of edges not adjoining the wall of a water lounge. 25 TAC §265.186(c)(7)(C) & (10)(c)-Underwater steps shall have solid or broken stripe min. 1" wide on the top edge leading visible & contrasting color.

25 TAC §265.203(a)- Post- 10/01/99 and pre-10/01/99 Class A or B pools shall be maintained under the supervision and direction of a properly trained and certified operator.

25 TAC §265.192(e)-Each electrical line to an underwater light shall be protected with a GFCI.

25 TAC §265.192(e)-Each electrical outlet in the pool yard or spa yard and in a dressing or sanitary facility shall be protected with a GFCI.

25 TAC §265.192(h)-Pumps in post-10/01/99 and pre-10/01/99 pools and spas shall be both internally and externally grounded.

25 TAC §265.192(k)-Electrical disconnect for pool & spa equipment for service personnel, in sight from equipment & min. 5' from inside walls of the pool / spa.

25 TAC §265.202(c)-The water supply used to fill a post-10/01/99 pre-10/01/99 or spa pool or spa shall be from a potable water supply system.

25 TAC §265.195(b)-No direct mechanical connection between the potable water supply and a pool or spa unless protected against cross-connection.

25 TAC §265.194(d) & (e)-At post-10/01/99 and pre-10/01/99 pools and spas an over-the-rim fill spout shall have a secure soft pliable end.

25 TAC §265.195(c)-Drinking water (fountain) shall be provided and available to users at post-10/01/99 and pre-10/01/99 pools and spas.

25 TAC §265.199(c)(1)-“NO DIVING” & the international no diving deck markers, 4 in. letters, where water 6 ft. deep feet or less; min. 2; max. 25 ft. apart.

25 TAC §265.199(b)(2)-Class C pools 5 feet deep shall have a row of 4in. wide tile, a painted line, or similar means using a color contrasting with the bottom at transition from shallow to deep.
### Pool Enclosures

Pool enclosures subject to TAC Ch. 265 include: hotels, youth camps, RV parks, Class B, child care, schools, etc.

<table>
<thead>
<tr>
<th>Class A &amp; B Pools / Spas</th>
<th>Bathhouse &amp; Sanitary Facilities</th>
<th>Gas Chlorination</th>
</tr>
</thead>
<tbody>
<tr>
<td>70. Emergency phone w/in 200' &amp; not answered by onsite office.</td>
<td>84. Lifeguard chair(s) at least 4 feet above deck to view diving area.</td>
<td>70. Emergency phone w/in 200' &amp; not answered by onsite office.</td>
</tr>
<tr>
<td>72. Operator license(s) current and available.</td>
<td>86. Boards / platforms over 1 M with 2 / dual guard &amp; handrails.</td>
<td>72. Operator license(s) current and available.</td>
</tr>
<tr>
<td>73. Water tested every 2 hours pool / spa is in use (see log).</td>
<td>87. Diving board(s) properly labeled.</td>
<td>73. Water tested every 2 hours pool / spa is in use (see log).</td>
</tr>
<tr>
<td>74. Rope and float line at shallow to deep transition.</td>
<td>88. Facilities clean and sanitary.</td>
<td>74. Rope and float line at shallow to deep transition.</td>
</tr>
<tr>
<td>75. Dressing / sanitary facilities provided.</td>
<td>89. Mirror shatter resistant &amp; soap dispenser metal or plastic.</td>
<td>75. Dressing / sanitary facilities provided.</td>
</tr>
</tbody>
</table>

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Lifeguard / Second Responder

- 76. Lifeguard(s) provided as required (Class A & B/slide/diving board).
- 77. Current certification(s) available.
- 78. Second responder on duty.
- 79. Sufficient number of rescue tubes provided.
- 80. Backboard with 3 tie-down straps & head immobilizer.
- 81. First aid kit with anti-disease transmission capabilities.
- 82. Sufficient in-service training provided (60 minutes / week).

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Diving Facilities

- 83. Distance between multiple boards minimum 10 feet.
- 84. Bolts / platforms ½ - 1 M with single guard & handrails.
- 85. Boards / platforms over 1 M with 2 / dual guard & handrails.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Bathhouse & Sanitary Facilities

- 86. Boards / platforms over 1 M with 2 / dual guard & handrails.
- 87. Diving board(s) properly labeled.
- 88. Facilities clean and sanitary.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Gas Chlorination

- 89. Mirror shatter resistant & soap dispenser metal or plastic.
- 90. Toilet paper & holder provided.
- 91. Single use towels or hand dryer provided.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Glass Containers and Food

- 93. Floor slip resistant & sloped to floor drains.
- 94. Private gender specific facilities.
- 95. Glass containers in pool / spa yard.
- 96. Trash containers provided.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Diving Facilities

- 97. Meets minimum standards.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Lifeguard / Second Responder

- 98. Minimum 48-inch height.
- 99. Gate(s) / door(s) self-closing and self-latching.
- 100. Gate(s) / door(s) not propped open.
- 101. Openings in or under fence do not allow passage of 4" sphere.
- 102. No structures within 36” allowing fence to be scaled.
- 103. Opening hardware min. 42” above ground.
- 105. Post-10/01/99 gate(s) / door(s) open outward.
- 106. Post-10/01/99 No building door opening directly into pool yard or spa yard that opens outside enclosure.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Bathhouse & Sanitary Facilities

- 107. Minimum fence height 6 feet.
- 108. Fence designed to be difficult to climb.
- 109. Openings in or under fence do not allow passage of 4" sphere.
- 110. Building door does not open outside pool/spa enclosure.
- 111. Gate(s) / Door(s) continuously & directly supervised or locked.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Gas Chlorination

- 113. Gate(s) / door(s) self-closing and self-latching.
- 114. Gate(s) / door(s) not propped open.
- 115. Openings in chain link fabric less than 2-1/4”.
- 116. Latch must either be outside & minimum 60” above the ground; or
- 117. Latch must be inside only & 3” below top of gate / door; and
- 118. No openings exceeding 1/2” w/in 18” of latch.
- 119. Latch min. 42” above ground & opens w/ key, card, or comb.
- 120. Horizontals at least 36” apart w/gaps less than 4”.
- 121. After 1/01/1994 horizontals less than 45” apart and no gaps greater than 1-3/4”; or
- 122. After 1/01/1994 horizontals min. 45” apart/gaps less than 4”.
- 123. No chain link after 01/01/94.
- 124. Windows in wall(s) permanently closed after 01/01/1994.
- 125. After 1/01/1994 gate(s) / door(s) open outward.
- 126. No fence cutouts w/gaps greater than 1-3/4” after 01/01/94.

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### Glass Containers and Food

- 127. After 01/01/94 glass containers in pool / spa yard.
- 128. Trash containers provided.

** subclasses**

- **Class A & B Pools / Spas**
- **Class C, Class D, and Day Camp Pools & Spas Subject to TAC Ch 265**
- **ALL POOLS AND SPAS SUBJECT TO HSC 757**

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### Diving Facilities

- 129. After 1/01/1994 horizontals less than 45” apart and no gaps greater than 1-3/4”; or
- 130. After 1/01/1994 horizontals min. 45” apart/gaps less than 4”.
- 131. No chain link after 01/01/94.
- 132. Windows in wall(s) permanently closed after 01/01/1994.
- 133. After 1/01/1994 gate(s) / door(s) open outward.
- 134. No fence cutouts w/gaps greater than 1-3/4” after 01/01/94.

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### Bathhouse & Sanitary Facilities

- 135. After 1/01/1994 horizontals less than 45” apart and no gaps greater than 1-3/4”; or
- 136. After 1/01/1994 horizontals min. 45” apart/gaps less than 4”.
- 137. No chain link after 01/01/94.
- 138. Windows in wall(s) permanently closed after 01/01/1994.
- 139. After 1/01/1994 gate(s) / door(s) open outward.
- 140. No fence cutouts w/gaps greater than 1-3/4” after 01/01/94.

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### Gas Chlorination

- 141. After 1/01/1994 horizontals less than 45” apart and no gaps greater than 1-3/4”; or
- 142. After 1/01/1994 horizontals min. 45” apart/gaps less than 4”.
- 143. No chain link after 01/01/94.
- 144. Windows in wall(s) permanently closed after 01/01/1994.
- 145. After 1/01/1994 gate(s) / door(s) open outward.
- 146. No fence cutouts w/gaps greater than 1-3/4” after 01/01/94.
126. HSC 757.003(e)
125. HSC 757.004(c)
124. HSC 757.004(b)(1)
122. HSC 757.003(d)
121. HSC 757.003(e)
97. 25 TAC §265.198
96. 25 TAC §265.202(c)
95. 25 TAC §265.202(b)
93. 25 TAC §265.204(c)
92. 25 TAC §265.203(a)
91. 25 TAC §265.199(b)(1)(B)
90. 25 TAC §265.199(j)(5)
89. 25 TAC §265.199(f)(1)(C)
88. 25 TAC §265.201(c)
87. 25 TAC §265.201(e)
86. 25 TAC §265.199(j)(5)
85. 25 TAC §265.199(j)(4)-A sign on the exterior of gate or door, or on the fence or wall next to gate or door is required if the phone is outside pool yard.
84. 25 TAC §265.199(i)-An emergency telephone that is answered by an on-site office does not meet the requirements.
83. 25 TAC §265.199(g)-when a lifeguard is provided an additional lifeguard, or second responder is also required.
82. 25 TAC §199(h)(2)-lifeguard(s) shall have a sufficient standard rescue tube(s) or buoy(s) with attached rope/strap and other necessary equipment.
81. 25 TAC §199(i)(3)-Pools with lifeguards shall be equipped with a 24-unit OSHA approved first aid kit with disease cleansing kits.
80. 25 TAC §199(g)(6)-Lifeguards & 2nd responders shall have min. 60 min. in-service training per week.
79. 25 TAC §186(e)(6)-The min. distance between multiple diving boards on shall be 10’ as measured from center to center.
78. 25 TAC §186(b)(1)-A pool with diving board(s) shall have at least 1 lifeguard chair raised at least 4 feet above the pool deck.
77. 25 TAC §186(c)(11)-Post-10/01/99 pools all platforms or diving equipment ±1 M in height shall have guardrails of 30” above the diving board.
76. 25 TAC §186(c)(11)-Post-10/01/99 pools, all platforms or diving equipment 1 meter or more tall shall have dual guardrails that are approximately 18” and 36” above the diving board.
75. 25 TAC §186(e)(9)-Diving boards on post-10/01/99 pools a label with manufacturer’s name and address, board length, identity as to diving or jump board, fixed fulcrum setting, reference to applicable articles in ANSI/NSPI 1-1997, weight limitations and date of installation is required.
74. 25 TAC §201(c)-Dressing and sanitary facilities shall be cleaned as necessary to maintain sanitary conditions at all times.
73. 25 TAC §201(b)(1-5)-Sanitary facilities shall have metal or plastic soap dispensers, resistant mirrors, toilet paper and holders, covered waste receptacles, and single use hand drying towels or hand drying devices.
72. 25 TAC §200(c)(1)(A)-Pool yard or spa yard enclosure, or in the pool yard or spa yard that reasonably requires the gate to be propped open.
71. 25 TAC §200(c)(1)(B)-Pool or spa enclosure shall have no openings in or under the enclosure that will allow the passage of a 4-inch sphere.
70. 25 TAC §200(c)(1)(C)-Pool or spa fence shall have other structures within 36 inches, measured horizontally, from outside of enclosure.
69. 25 TAC §200(c)(2)(C)-Pool or spa fence shall have hand-activated latching hardware at least 42” above the deck or walkway.
68. 25 TAC §200(c)(2)(D)-An enclosure fence constructed after September 1, 2004 may not use chain link.
67. 25 TAC §200(c)(2)(E)-Gates on enclosures constructed after 10/01/99 must open outwards.
66. 25 TAC §200(c)(1)(E)-Doors or gates of a building that have means of egress outside the pool yard are not allowed at a post-10/01/99 pool or spa.
65. 25 TAC §200(c)(3)(A)-The enclosure at a Class A, Class B & residential youth camp shall be a min. 6’ in height measured outside the fence.
64. 25 TAC §200(a)(3)(C)-Class A, Class B and residential youth camp enclosure shall be designed and constructed so that it cannot be readily climbed.
63. 25 TAC §200(a)(3)(B)-Class A or B residential youth camp enclosure shall have no openings through which a 4-inch diameter sphere can pass.
62. 25 TAC §200(a)(2)-A building at a Class A, Class B or residential youth camp that is part of a pool or spa enclosure shall not have any door or gate opening to the outside of the pool yard enclosure and shall not contain any gas chlorine containers.
61. 25 TAC §200(a)(3)(D)-Enclosure gates and doors at Class A, Class B and residential youth camp pools and spas shall be directly and continuously supervised by staff, or locked to prevent unauthorized entry.
60. HSC 757.003(b)-Enclosure shall be a minimum height of 48 inches from the ground on the side away from the pool or spa.
59. HSC 757.004(a)-All gates of a pool or spa enclosure at pools and spas must have a self-closing and self-latching device.
58. 25 TAC §200(a)(3)-(a)Chain link fencing may not allow passage of 2-1/4” sphere through fabric.
57. HSC 757.004(b)-Latch must be at least 60” above the ground; or
56. HSC 757.004(b)-Latch may be installed lower if latch is on the pool side & is min. 3” below the top of gate; and
55. HSC 757.004(b)-Latch has no opening greater than 1/2 inch in any direction within 18 inches from the latch.
54. HSC 757.004(c)-Latch may be located 42” or higher if the gate cannot be opened except by key, card, or combination on both sides of the gate.
53. HSC 757.005(a)(2)-Distance between the tops of the horizontal members is at least 36’ openings may not allow passage of 4” diameter sphere.
52. HSC 757.005(c)(e)-Distance between the tops of the horizontal members min. 45 inches, no openings allow passage of 4” sphere.
51. HSC 757.003(d)-Enclosure distance between the tops of the horizontal members is ≥45 inches, the openings may not allow passage of 4” sphere.
50. HSC 757.003(f)-Enclosure shall not be constructed of chain link fencing materials.
49. HSC 757.007-A wall of a building may not be used as part of an enclosure unless all ground floor windows in the wall is permanently closed/unable to open.
48. HSC 757.004(a)-Gates of pool or spa enclosure and must have a self-closing and self-latching device and open outward away from the pool or spa.
47. HSC 757.003(g)-There can be no decorative cutouts with openings greater than 1-3/4 inches in any enclosure.
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