

## Final Construction Inspection

**Date:** \_\_\_\_\_

**Pool:** \_\_\_\_\_

**Location:** \_\_\_\_\_

**Contact:** \_\_\_\_\_ **Phone:** \_\_\_\_\_

**Pool Operator:** \_\_\_\_\_

| Item  | Site |
|---|------|
| Fence- openings $\leq 4''$ and $\geq 4'$ in height                                    |      |
| Gate swings out away from pool  |      |
| Gate Latch- on pool side 3'' from top or latch 54'' high                              |      |
| Deck size, sloped to drain, and no trip hazards, Impervious                           |      |
| Depth markers- $\leq 25'$ apart, on deck and wall/4'' in height non-slip (pool only)  |      |
| No diving marker- $\leq 25'$ apart, on deck 4'' in height or 6''x6'' tile (pool only) |      |
| Warning No Lifeguard on Duty sign (4'') (pool only)                                   |      |
| Pool rule sign- 1'' letters and properly located (pool only)                          |      |
| Deck hose bib w/backflow prevention   |      |
| Fill spout-within 6'' of ladder or handrail (2'' overhang)/or Autofill                |      |
| #of ladders- end caps within 6'' of walls   |      |
| Stairs- Approved handrail/contrasting color band/10'' run 12'' rise                   |      |
| # of returns  |      |
| # of skimmers/weir/basket   |      |
| # of drains/VGB compliant cover   |      |
| approved vacuum line cover (if there is a vacuum line)                                |      |
| Benches/contrasting color bands 2'' wide within 1'' of edge                           |      |
| Spa timer (15 min max)  |      |
| Transition point- 2'' band/safety rope and buoys/recessed hooks                       |      |
| # of safety equipment/ring buoy and line/body hook and pole                           |      |
| Emergency phone and sign  |      |
| All pools and spas 7' vertical clearance from deck                                    |      |
| Water clarity-water quality   |      |
| Test kit and pool log   |      |
| 3' of clear walk space in pump room   |      |
| Lighting and ventilation in pump room   |      |

|  |              |
|--|--------------|
| Filter type/sight glass/pressure gauge/air relief valve/NSF          |              |
| Size and # of pumps/NSF  |              |
| Valves (skimmer, main drains, vacuum)/everything labeled             |              |
| Chlorinator/NSF/control valve/flow meter                             |              |
| Flow meter on return line (installed according to mfg. instructions) |              |
| Backwash with air gap  |              |
| Pump room floor sloped to drain                                      |              |
| 7' ceiling in pump room  |              |
| Lockable pump room door  |              |
| Flow meter reading-gpm   |              |
| Size of chemical storage   |              |
| 7' ceiling in chemical storage                                       |              |
| Lockable chemical storage room                                       |              |
| Ventilation in chemical storage room                                 |              |
| # of showers required/drained to sanitary sewer                      |              |
| # of toilets in women's room/lavatories                              |              |
| # of toilets in men's room/lavatories                                |              |
| # of urinals   |              |
| Non-slip floors in bathrooms   |              |
| Bathroom floors sloped to drain                                      |              |
| Plastic or metal soap and toilet paper dispensers                    |              |
| Hose bib with backflow preventer within 50' of bathrooms             |              |
| Shatterproof mirrors   |              |
| Max. water temp  |              |
| Max. filter flow rate  |              |
| <b>Item</b>  | <b>Plans</b> |
| Max flow on suction pipe   |              |
| Max flow on return pipe  |              |
| RDP design flow  |              |