

N.C. Department of Environment, Health, and Natural Resources
Division of Environmental Health

PUBLIC SWIMMING POOL DATA SHEET

Name of Pool: _____

Location: _____

Pool Contractor: _____ Date of Construction: _____

1. Pool dimensions _____
Pool volume _____
Surface area _____
Bather load _____

2. Pool Structure:
____ Fiberglass ____ Concrete
____ Gunite ____ Rounded corners
____ Other (specify): _____
Number of Main Drains _____
Size of grate _____
____ Anti-vortex
Number of Returns/Inlets _____
In wall _____ In floor _____
Size of pipe _____
Number of Skimmers _____
Overflow gutters:
Number of Outlet Drains _____
____ Hair and lint catcher

3. Fill Spout:
Location _____
Size of pipe _____
Other method _____
Back-flow prevention _____
Source of water _____

4. Deck: Type _____
Finish _____
Minimum width _____
Slope _____
____ Deck drains ____ Diving boards
____ Hose bib ____ Depth markers
Number of ladders _____
Number of stairways _____
____ Outside rinse showers

5. Safety Equipment:
____ Underwater lights
____ Deck lights
____ Ring buoy w/rope
____ Floating life line
____ Shepherd's crook
____ Spa timer
____ Telephone

6. Equipment Room:
____ Weatherproof building
____ Well ventilated
____ Sanitary sewer fl. Drain
____ Fl. ¼" slope to drain
Ceiling height _____ ft.

7. Chemical Storage Area:
____ Dry ____ Ventilated

8. Circulation Pump:
Make _____
Model _____ H.P. _____

9. Filter:
____ Sand ____ DE ____ Cartridge
Make _____
Model # _____
Circulation rate (GPM) _____
Backwash rate (GPM) _____
____ Pressure gauge
____ Sight glass
____ Flow meter
____ Air relief valve
____ Pool heater
Turnover rate (hours) _____

10. Automatic Chemical Feed:
Type _____ Make _____
Model # _____
Automatic soda ash feed:
Type _____
____ Overflow type ____ Surge tank

11. Bathhouse / Toilet Room:
____ Number of toilets, female
____ Number of toilets, male
____ Number of urinals
____ Lavatories ____ Showers
____ Fl. Drain to sanitary sewer
____ Non-skid floor finish

12. Wastewater Disposal:
Sewage to: _____
Pool overflow & backwash water to: _____

FORM COMPLETED BY:

(Name)

(Title)

(Date)