

Madison County Health Department

Tammy Cody, MHS Health Director

Melissa Roberson, MD Medical Director

APPLICATION FOR APPROVAL TO CONSTRUCT OR RENOVATE A PUBLIC SWIMMING POOL

| Name of Facility: | | | |
|---|--|---|-----------------------------|
| Address of Facility: | Street | City | Zip Code |
| Type of Plan Review: New Construction | Remodel | Other | |
| Type of Pool (Please fill out Swimming Pool Water Recreation Attract plunge pool; wave pool; rapi pool; exercise therapy and tr | a/Hot Tub Wion, Special Purpose, id or lazy river; spray | Vading Pool or Therapy Pool (Pleas pad; training pool; floa | se Specify: i.e. waterslide |
| Hotel/Motel /Condomini | vim Club S | pa Institution lex | |
| Select All That Apply: Indoor Outdoor | Year-Round | Seasonal (April 1 | l-October 31) |
| Water Supply: | Community | Well | |
| Sewage Disposal: | Community | Onsite System | |
| Pool overflow and ba | ackwash to: | | |

| Owner: | | |
|---|------------------------------|------------|
| | | |
| Mailing Address:Street | City, State | Zip Code |
| Phone Number: Email: | | |
| Alternate #: | | |
| Pool Contractor: | | |
| Address of Contractor: | | |
| Street | City, State | Zip Code |
| Phone Number: Email: | | |
| Alternate #: | | |
| Pools shall be constructed by a contractor licensed by NC Licensing G.S. 87-1 | | = - |
| | | |
| Engineer: | | |
| | | |
| Address of Engineer:Street | City, State | Zip Code |
| Phone Number: Email: | | |
| Alternate #: | | |
| Pool plans and specifications shall be prepared by a registered desig Engineering or G.S. 83A Architecture | n professional as required b | y G.S. 89C |
| | | |
| General Contractor (GC): | | |
| Address of GC: | | |
| Phone Number: Email: | | |
| Alternate #: | | |

The owner shall submit:

- A minimum of two complete sets of plans for review. Plans shall be drawn to scale. All prints and drawings shall be a minimum of 18 x 24 inches and a maximum size of 36 x 42 inches. Plans shall include:
 - 1. Plan and sectional view dimensions of both the pool and the area enclosed by the barrier fences to include the bathhouse and the equipment room and pool accessories;
 - 2. Specifications of all treatment equipment used and their layout in the equipment room;
 - 3. A piping schematic showing piping, pipe size, inlets, main drains, skimmers, gutter outlets, vacuum fittings and all other appurtenances connected to the pool-piping system;
 - 4. Layout of the chemical storage room; and
 - 5. Specifications for the water supply and wastewater disposal systems that include aspects such as well location and backwash water disposal where applicable.
 - Plan review fee payment of \$200.00 (for each body of water)
 - Application for approval to construct or renovate a public swimming pool.

| • Specification documents submitted for: | If Applicable: |
|--|---------------------------|
| Circulation Pump Filter Automatic Chemical Feeder Skimmers Variable Height Surface Skimmer Return Flow Meter Main Drain Covers/Grates Adjustable Inlets POOL (Please indicate page numbers on plans on wher | , |
| Will pool be lifeguarded? Yes No | pg #: |
| Max width of pool: | |
| Number of units of life saving equipment: Ring Buoy & | Body Hook: of each. pg #: |
| Location of emergency pool phone: | pg #: |
| Pool Surface Area:sq. ft | pg #: |
| Pool Perimeter:ft | pg #: |
| Volume:gallons | pg #: |

| Flow Rate: gpm | pg #: |
|--|-------|
| Turnover Rate: | pg#: |
| Maximum User Loading for Pool: | pg #: |
| Materials of Construction: Pool Shell: Concrete Vinyl Gunite Fiberglass Other: | pg #: |
| Pool Finish Color: | pg #: |
| Pool Surface Finish Slip Resistant? Yes No | pg #: |
| Shallow Area Depth:ft Pool Area <5 ft deep:sq. ft Slope in <5 ft deep: Pool Area >5 ft deep:sq. ft Slope in >5 ft deep: | pg #: |
| · | |
| Number of Skimmers: Number of Inlets: | |
| Number of Skimmers: | pg #: |
| Main Drain Size:sq. in Max GPM Main Drain Cover Can Handle: | |
| Main Drain Pipe Size:in | pg #: |
| Hydrotherapy Drain Size (if applicable): sq. in Max GPM Hydrotherapy Drain Cover Can Handle: Hydrotherapy Drain Pipe Size: in | pg #: |
| Feature Drain Size (if applicable):sq. in Max GPM Feature Drain Cover Can Handle: Feature Drain Pipe Size:in Filter Flow Rate: GPM per sq. ft of bed area | pg #: |
| Type of Disinfection: Chlorine Bromine Salt Water System Biguar | nide |
| Number of ladders provided: Sets of steps and handrails provided: | |
| Night Time Swimming: Yes No | pg #: |
| Underwater Lighting (if provided):watts/sq. ft of water surfacelumens/sq. ft of water surface | pg #: |
| Deck Lighting (if provided): ft-candles | pg #: |
| Decking: Type: Finish: Slope: | pg #: |

| Barrier Fence: | | pg #: |
|---|--|----------------|
| Fence/entrance gate detail drawn on plan? | Yes (skip to next section) No (provide fence schemat | |
| | | 10) |
| Type: | Fence Height | :ft |
| Type of Release Mechanism on Access Gat | e(s): | |
| Height of Release Mechanism on Access G | ate(s):in | |
| RESTROOMS AND SHOWERS: BE SURE A | SCALED DRAWING OF THE F | RESTROOM |
| FACILITES IS SUBMITTED EVEN IF THE RES | · | CESTICOM |
| CONSTRUCTED PRIOR TO APPLICATION FO | | |
| | | |
| Number of fixtures provided: | | pg #: |
| Males Fema | | |
| | /ers: | |
| | tories: | |
| | r Closets: | |
| Urinals: | | |
| Bench or room provided for dressing? | es No | |
| Are showers provided on the pool deck enclosure? | | |
| Are showers drained to sanitary sewer? | | |
| Shower(s) are required so that bathers may shower before er | ntering the nool. For use as a cleansing | shower soan |
| must be provided and shower(s) must drain to sanitary sewer | | |
| foot showers may deviate from these requirements. | o. o zystem zm. u.v. | |
| Showers are not required at hotels, motels, condominiums, a | | t unit is more |
| than 300 ft from the pool enclosure, a toilet and sink are requ | iired. | |
| CHEMICAL AND EQUIPMENT ROOM: | | |
| Chemical Room Dimensions: width | length height | pg #: |
| Shelf provided width | length height | Pg π· |
| Lighting | | |
| | | |
| Type of Ventilation: Natural C | ross Draft Continuous | Forced |
| Vented away from pool | | |
| | | |
| | | |
| | | |
| Equipment Room Dimensions: width | length height | pg #: |
| Lighting | | |
| Floor drain to sanitary sewer | | |
| Floor sloped not less than ¼ inch to drai | n | |
| Tyme of Vantilation: | roog Dunt | Earnad |
| Type of Ventilation: Natural C | ross Draft Continuous | rorcea |
| Vented away from pool | | |
| | | |

RESPONSIBILITY:

The Department shall approve, disapprove or provide written comments on plans and specifications for public swimming pools within 30 days of their receipt. If such action is not taken within 30 days, the plans and specifications are deemed approved. If construction is not initiated within one year from the date of approval, the approval is void.

The Swimming Pool Contractor shall contact the local health department when pool pipes are in place and visible so that the local health department may conduct an open-pipe inspection of the pool piping.

<u>Upon completion of construction</u>, the contractor shall notify the local health department and the owner. The contractor shall provide the owner with a complete set of drawings, which show built, the location of all pipes and the connections of all equipment and written operating instructions for all equipment.

| Prior to issuances of the operation permit, The Owner shall submit to the local health department |
|---|
| a statement signed by a registered design professional stating that construction is complete and in |
| accordance with approved plans and specification and approved modifications. |

Omissions or non-compliance with the .2500 NC Public Swimming Pool Rules will result in plans being disapproved.

No construction shall be initiated until plans are approved. If construction is not initiated within one year after plan approval, the approval is void.

Any deviation from approved plans without prior approval from the Department will void approval.

| Signed: | | Date: | |
|---------|-------|-------|--|
| | Owner | | |