Mecklenburg County Public Health Wading Pool Construction Checklist

Wading Pool Plan Review Items

	Building, Electrical, Mechanical, Plumbing tied to swimming pool projects must pass final inspection before a final will be scheduled.			
	Provide a final stamped set of plans/drawings for review during final including all changes from			
	original plan approval and as-builts. Provide engineer/architect letter. Any changes to approved plans must be noted on letter. "A statement signed by a registered design professional stating that construction is complete and in accordance with approved plans and specifications and approved modifications. Observation of construction and a final inspection for design compliance by the certifying registered design professional or his representative are required for this			
	statement." Provide address verification form. Form can be found on the Code Enforcement website at			
	charmeck.org or click here.			
	Provide an accurate Pool Drain Safety Compliance form. Form can be found on our website at meckpools.charmeck.org. Features will require a separate form.			
Wading Pool Structure Items				
	Suction Outlets – New construction wading pools shall be built without main drains or equalizers.			
	Skimmers – NSF listed. All weirs in place and covers/baskets in good repair. Suction to pump will be verified in skimmers. Number of skimmers matches plan.			
	Depth – No greater than 2' deep at deepest point.			
	<i>Inlets and Fittings</i> – Must be in good repair and in place. Meets required amount per plans. Returns must be operable.			
	Contrasting Color Bands – 2" wide contrasting color band to edge of step or 2" x 2" tile no greater than 1" from step edge, adjacent edge and pool walls.			
	<i>Pool Plaster</i> – Light reflectance must reflect >50% of light. If plaster differs from original plan approval, provide light reflectance value (LRV).			
	<i>Pool Steps</i> – Maximum of 12" rise. Shall be within 1" of uniform step except for bottom step which may vary plus or minus 2".			
	Handrails –Handrails on steps must be provided every 10' if steps are greater than 20' wide. If a saltwater pool, handrails shall be marine grade.			
	Vacuum Fittings – Vacuum ports must have a self-closing cap designed to be opened with a tool. Located at least 6", no greater than 18" below water level.			
Wadin	ng Pool Premises and Safety			
	<i>Emergency Phone</i> – Provide a designated line. Must connect to 911. 911 must have the correct location information and phone number for the pool. A sign posted with dialing instructions, pool address and phone number located at emergency phone. Located inside the pool enclosure or outside the enclosure within 75' of a bather entrance. Visible from all areas of pool deck. If not visible, provide additional signage.			

	Signage	e –
		"WARNING – NO LIFEGUARD ON DUTY" in a minimum height of 4" – exact
		wording required. Assure lower case letters, if used, are 4".
		"ADULTS SHOULD NOT SWIM ALONE" in a minimum height of 1" – exact wording
		required. Assure lower case letters, if used, are 1".
		"CHILDREN SHOULD NOT USE THE SWIMMING POOL WITHOUT ADULT
		SUPERVISION" in a minimum height of 1" – exact wording required. Assure lower
		case letters, if used, are 1".
		Sign prohibiting pets and glass in pool area – no size or language restriction.
		Shower sign instructing users to shower before entering pool – no size or language restriction.
	ъ.	r – See Rule .2528.
		8,
	_	(into the wading pool).
		All doors on to pool deck must be self-closing, self-latching or self-closing with audible
		alarm. No door handle height.
		No greater than 4" between vertical pickets.
		No greater than 2" under fence measured from ground.
		Maintain 45" between bottom horizontal to next horizontal.
		Footholds – Anything outside the fence lower than 45" measured from the ground that
		protrudes more than ½". Eliminate all footholds (i.e. electrical conduit boxes, cable
		boxes, windowsills, brick coping, etc.).
		Windows opening on to pool deck – Must not open greater than 4". Permanently affixed
		closed or equipped with an audible alarm.
	Decks -	- No protrusions or offsets greater than ½".
		4' clear walking space around perimeter of pool. Maintain proper walkway clearance
		around pool; no trip hazards present.
		Deck installed per plan approval. If varies, address by engineer through deck detail and
		engineer letter.
		Sloped to drain.
	Lightin	g – Pools that operate at night must have sufficient lighting present to illuminate the main
		and interior of the swimming pool. All areas of the pool deck are clearly visible. Lighting
	fixtures	s are provided so that all parts of the pool including, water, depth markers, signs, entrances,
		equipment, required decking, restrooms, etc. are clearly visible.
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Equip	nent Ro	oom – All items in pump room should match the approved plan.
		CAI
	Chemic	cal Feeders – NSF listed and in good working order. Verify that what installed matches
		hlorine production requires 3 lbs./10,000 gallons per day.
П	•	- NSF listed. Sized properly for applicable turnover and according to plan.
		- Installed per plan approval. Pressure gauge operable and shows pressure reading.
		Meter – Installed according to manufacturer instructions. Must be operating properly and
		able of measuring at least 1 ½ times the design flow rate. Flow reading must meet the
		d flow for turnover. Required flow is on plan approval. Verified onsite after filter is
	backwa	
		ate – Installed after check valve. Check valve must meet rule .2512 in accordance with
		ASSE. Autofill operational. Typically, ASSE 1013 check valve.
		loped to drain. ¹ / ₄ " per foot toward drains.
		e 3' clear walking space around equipment and minimum of 7' ceiling height around
	equipm	
		uous ventilation separate from lighting or cross-ventilation. Provide lighting.
	Hose b	ib with backflow prevention present.

Chemi	cal Storage Room
	7' ceiling height.
	Storage space must meet minimum requirements per swimming pool plan (5 sq. ft for first 10,000 gallons, additional 1 sq. ft for each additional 3,000 gallons).
	Continuous ventilation separate from lighting or cross ventilation.
	Provide lighting.
	Shelving provided for dry storage (i.e. pallet, shelves, etc.).
Dressi	ng and Sanitary Facilities
	Toilets and lavatories installed per approved plans. Required number of fixtures.
	Mirrors shatterproof or equipped with safety backing tape. If using safety backing tape, provide signed letter from installer indicating project, what was used, what mirrors have backing tape and where installed.
	Hose bib with backflow prevention present.
	Floor sloped to drain and drain present.
	Shower installed and operational.

Note: Any changes from the original approved plan (including any equipment changes) should be submitted to Environmental Health and approved prior to scheduling a construction final inspection. Please contact our Department in advance for approval and to submit any additional required paperwork. Changes that are not pre-approved may result in a \$250 in-field plan review fee and a potential delay in final construction approval.

Hot water no greater than 110 F.

This list is generalized and may not cover all variations specific to your swimming pool. If you have any questions prior to your inspection, please consult the NC Public Swimming Pool Rules or an inspector. The rules, this form and other information pertaining to pools may be found at: http://meckpools.charmeck.org.

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