Pool Drain Safety (VGB) Compliance Data PERMIT CANNOT BE ISSUED IF FORM IS INCOMPLETE A separate form is required for each pumping system.

Number of drains on each pump Distance between drains (on centers)	Name of Pool		
Pump Manufacturer	Address		The same of the sa
2. Drain Sump Measurements This is the area under the floor drains, if field built sump may need to remove drain cover on time to measure. (Check here if sumpless, then proceed to next section) Sump shape: Round- width: inches diameter; OR Square inches X inches Sump minimum depth inches Diameter of outlet pipe in sump inches Distance of top (inside) of outlet pipe from bottom of cover/grate inches Sump manufacturer and model # if available		Model#	Horsepower
time to measure. (Check here if sumpless, then proceed to next section) Sump shape: Round- width:inches diameter; OR Squareinches Xinches Sump minimum depthinches Diameter of outlet pipe in sumpinches Distance of top (inside) of outlet pipe from bottom of cover/grateinches Sump manufacturer and model # if available	Maximum Pump Flow. Maximum flow rate reduction)	from pump curve:	_gpm. (Provide supporting evidence if flow
Sump minimum depth inches Diameter of outlet pipe in sump inches Distance of top (inside) of outlet pipe from bottom of cover/grate inches Sump manufacturer and model # if available 3.	2. <u>Drain Sump Measurements</u> This is the time to measure. (Check here if sumples	area under the floor drains, if s, then proceed to next	field built sump may need to remove drain cover on section)
Distance of top (inside) of outlet pipe from bottom of cover/grate	Sump shape: Round- width:inches di	ameter; OR Square	inches Xinches
Sump manufacturer and model # if available	Sump minimum depth inches	Diameter of outlet pipe i	n sump inches
Number of drains on each pump	Distance of top (inside) of outlet pipe from bo	ottom of cover/grate	inches
Number of drains on each pump	Sump manufacturer and model # if available_	····	
Maximum flow rating of cover/grategpm (floor);gpm (wall) Date drain cover/grates installed:EXPIRATION DATE; 4. Equalizer Covers Number of operable skimmer equalizersOR Have the equalizers been disabled? YES / NO Equalizer fitting Manufacturer, model, Lifespan Equalizer fitting maximum flow rating Date equalizer cover/grates installed:EXPIRATION DATE: 5. Safety Vacuum Release System (SVRS) — SVRS required if dual drains are closer than 3 feet on center or pump has a single drain with blockable cover or sump. Safety Vacuum Release System manufacturer		stance between drains (on cen	ters)
Date drain cover/grates installed:	Cover/grate manufacturer	, model	, Lifespan:
A. Equalizer Covers Number of operable skimmer equalizers OR Have the equalizers been disabled? YES / NO Equalizer fitting Manufacturer, model, Lifespan Equalizer fitting maximum flow rating Date equalizer cover/grates installed:	Maximum flow rating of cover/grate	gpm (floor);	gpm (wall)
Number of operable skimmer equalizersOR Have the equalizers been disabled? YES / NO Equalizer fitting Manufacturer, model, Lifespan Equalizer fitting maximum flow rating Date equalizer cover/grates installed:	Date drain cover/grates installed:	EX	PIRATION DATE:
Equalizer fitting maximum flow rating Date equalizer cover/grates installed: EXPIRATION DATE: 5. Safety Vacuum Release System (SVRS) — SVRS required if dual drains are closer than 3 feet on center or pump has a single drain with blockable cover or sump. Safety Vacuum Release System manufacturer - Vacuum line- Choose One No vacuum line in pool OR Protective cover on vacuum lines installed before May 1, 2010 OR Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010 Full name of person providing this information		OR Have the equalize	rs been disabled? YES / NO
Date equalizer cover/grates installed:	Equalizer fitting Manufacturer	, model	, Lifespan
5. Safety Vacuum Release System (SVRS) — SVRS required if dual drains are closer than 3 feet on center or pump has a single drain with blockable cover or sump. Safety Vacuum Release System manufacturer - Vacuum line- Choose One No vacuum line in pool OR Protective cover on vacuum lines installed before May 1, 2010 OR Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010 Full name of person providing this information	Equalizer fitting maximum flow rating		
5. Safety Vacuum Release System (SVRS) — SVRS required if dual drains are closer than 3 feet on center or pump has a single drain with blockable cover or sump. Safety Vacuum Release System manufacturer - Vacuum line- Choose One No vacuum line in pool OR Protective cover on vacuum lines installed before May 1, 2010 OR Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010 Full name of person providing this information	Date equalizer cover/grates installed:	EXPII	RATION DATE:
Vacuum line- Choose One No vacuum line in pool OR Protective cover on vacuum lines installed before May 1, 2010 OR Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010 Full name of person providing this information	5. Safety Vacuum Release System (SVRS)	- SVRS required if dual drain	
No vacuum line in pool OR Protective cover on vacuum lines installed before May 1, 2010 OR Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010 Full name of person providing this information	Safety Vacuum Release System manufacturer -		
	No vacuum line in pool OR Protective cover on vacuum lines instal	led before May 1, 2010 OR ed to be opened with a tool or	vacuum lines installed after May 1, 2010
SignatureDate	Full name of person providing this information		
	Signature	Date	

NCDHHS Revised 10/2016

<u>Instructions for Completion and Submission of Pool Drain Safety Compliance</u> <u>Data Form</u>

Please review the instructions below to ensure the Pool Drain Safety Compliance Data form is properly completed and submitted with all information required. All submissions will be need to be approved and verified by the Health Department prior to the issuance of an operation permit for the pool in accordance with Rule .2539(c).

POOLS WITH MULTIPLE PUMPING SYSTEMS MUST SUBMIT A FORM FOR EACH PUMPING SYSTEM.

- 1. **PUMP FLOW** Enter the maximum flow from the manufacturer's pump performance curve. Pump curves can be found online at http://ehs.ncpublichealth.com/faf/pti/drainsafety.htm and http://charmeck.org/mecklenburg/county/HealthDepartment/EnvironmentalHealth/PublicSwimmingPools/Pages/default.aspx
- 2. **DRAIN SUMP MEASUREMENTS** Measurements are needed to determine the size of the cover/grate and to assure the sump is deep and wide enough to meet the requirements in the cover/grate manufacturer's specifications. Information on documenting the size of the drain sump can be found at: http://ehs.ncpublichealth.com/faf/pti/drainsafety.htm
- 3. **DRAIN COVER/GRATE DATA** Enter the manufacturer, model, lifespan expiration date and maximum flow for the main drain cover(s). Various approved covers can be found under *VGB Approved Drain Covers and Equalizer Covers* listed at the following website: http://charmeck.org/mecklenburg/county/HealthDepartment/EnvironmentalHealth/PublicSwimmingPools/Pages/default.aspx or at the drain cover manufacturer's website.
- 4. EQUALIZER COVERS Enter the number of operable equalizer line covers, the manufacturer, model, lifespan expiration date and maximum flow for the equalizer covers. Various approved covers can be found under VGB Approved Drain Covers and Equalizer Covers listed at the following website:

 http://charmeck.org/mecklenburg/county/HealthDepartment/EnvironmentalHealth/PublicSwimmingPools/Pages/default.aspx or at the equalizer cover manufacturer's website. If all equalizer lines are disabled or pool has no equalizer lines, please indicate and provide details on the form.
- 5. **SAFETY VACUUM RELEASE SYSTEM (SVRS)** SVRS is required if dual drains are closer than 3 feet on center or pump has a single drain with a blockable cover or blockable sump. Enter the manufacturer of the safety vacuum release system (SVRS). If using another secondary method of preventing bather entrapment allowed in Rule .2539(b), please attach documentation.
- 6. **VACUUM LINE** If vacuum line ports are present in the pool, please indicate the type of cover(s) on the form.

FORM COMPLETION — A separate Pool Drain Safety Compliance Data form must be completed and submitted for each individual pool at a facility including spas, wading pools, and other pools.

The Health Department understands that the required information and/or measurements may be beyond the scope of owners or operators. In those cases, it is recommended that you contact a Registered Design Professional (Professional Engineer or Licensed Architect) or a knowledgeable pool professional to assist you in completing the form.