## Pool Drain Safety Compliance Data DATA/ INFORMATION REQUIREMENTS SET BY NCDHHS

- Data will be required to complete your application
- Need information for each pump including circulation, jet or feature.
- Keep form for your records. Do not return unless requested by our staff.
- Record request can made at healthinspector@dconc.gov

	Name of Pool		ID	#	
1.	Pump Flow Pump Manufacturer	Model #		_Horsepower	
	Maximum Pump Flow at highest speed <b>FROM PU</b>	p Flow at highest speed <b>FROM PUMP CURVE</b> : gpm. Pump use: Circulation / jet / feature (circle one)			
Has pump been serviced (disconnected from power for any reason) or changed ou			d out in last 12 months?	YES / NO	
	Flow meter manufacturer	Flow meter	reading	_GPM	
2.	<u>Drain Sump Measurements</u> Is drain cover sumpless? YES/NO (if Yes, proceed to section #3)				
	Sump manufacturer and model		OR:	Field built sump (circle if yes)	
	Diameter of pipe entering sump inches. Pipe enters through BOTTOM /SIDE of sump (Must circle one)				
	Distance between highest point of outlet pipe and top edge of sump inches. Sump dimensions				
3.	Drain Cover Data – MUST BE INSTALLED PER MANUFACTURER'S INSTRUCTIONS- Attach Instructions to form				
	Number of main drains on each pump D	istance between main drain	ns (on centers)	feetinches	
	Cover/grate manufacturer	, model	, VGBA approval	2008 / 2017 (circle one)	
	Maximum flow rating of cover/grate	gpm Cover(	s) located on pool: Floor	/ wall (circle one)	
	Date installedLifespanEXPIRATION		TION DATE		
4.	Equalizer Covers  Number of operable skimmer equalizers Have the equalizers been permanently disabled? YES / NO				
	Equalizer fitting Manufacturer, I	Model	, Lifespan		
	Bulkhead adaptor Manufacturer	Model	, Date Installed		
	Diameter of equalizer pipe Cover is located on (circle where mounted): Floor / wall				
	Equalizer fitting maximum flow rating	gpm.			
	Date equalizer cover/grates installed	EXP	IRATION DATE:		
5.	Safety Vacuum Release System (SVRS) – Safety Vacuum Release System manufacturer/model#  You will be required to demonstrate effectiveness during permitting inspection. Date last tested				
6.	<u>Vacuum Line</u> Choose One				
	No vacuum line in pool <b>OR</b> Protective cover on vacuum lines installed before May 1, 2010, <b>OR</b> Self-closing, self-latching cover designed to be opened with a tool on vacuum lines installed after May 1, 2010				
	ll name of person providing this information				

NCDHHS

Revised 1/27/2022 for immediate use.