

6. The Following Must Be Completed For Each Recirculation System Indicated in Section 1 of Page 1.

Recirculation System # _____

() Swimming Pool

- () Swimming, skimmer
- () Swimming, gutter
- () Diving, skimmer
- () Diving, gutter
- () Combination (swimming/diving), skimmer
- () Combination (swimming/diving), gutter

- () Wading, skimmer
- () Wading, gutter

() Water Attraction

- () Activity
- () Vortex
- () Leisure River
- () Pad Walk
- () Plunge Area
- () Runout Slides
- () Splash Pad
- () Vanishing Edge
- () Wave
- () Zero Depth

() Whirlpool

() Therapy Pool

() Alternate

- () New () Modification

() Experimental

- () New () Modification

CALCULATIONS

Pool Surface Area	sq. ft.	Perimeter	ft.	Pool Patron Load	
Volume	cu. ft.	Volume	gals.		
Turnover Time	hrs.	Recirculation Rate	gpm.		
Recirculation Pump: Make		Model	gpm. at	ft. TDH	Max. gpm.
<small>(List additional jet or feature pump specifications on plan)</small>					
Filter: Make	Model	Type			
Number of	Surface Area per Filter in sq. ft.	<input type="checkbox"/> NSF Approved			
Disinfectant Feeder: Make	Model	<input type="checkbox"/> NSF Approved	Type of Disinfectant		
Overflow System: <input type="checkbox"/> Gutter type:	Surge Tank volume in gallons				
<input type="checkbox"/> Skimmer type:	Make	Model	Number of		
Inlets: Make	Model	<input type="checkbox"/> Directional	<input type="checkbox"/> Adjustable	<input type="checkbox"/> Wall	<input type="checkbox"/> Floor
Number of	Orifice Diameter				
Main Drains: Make	Model	Number of	Open Area per Drain in sq. in.		

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Inlets: Make	Model	<input type="checkbox"/> Directional	<input type="checkbox"/> Adjustable	<input type="checkbox"/> Wall	<input type="checkbox"/> Floor
Number of	Orifice Diameter				
Main Drains: Make	Model	Number of	Open Area per Drain in sq. in.		

7. Complete this area if submitting a slide(s) using an existing pool/recirculation system. Include minimum 4, maximum 5 properly-signed plans for each pool/recirculation system showing all pertinent information including the slide and associated piping and pool.

Type of slide: runout slide water slide pool slide drop slide

Pool Surface Area	sq. ft.	Perimeter	ft.	Surge Tank Water Volume in Gallons
Volume	cu. ft.	Volume	gals.	
Turnover Time	hrs.	Recirculation Rate	gpm.	

Type of slide: runout slide water slide pool slide drop slide

Pool Surface Area	sq. ft.	Perimeter	ft.	Surge Tank Water Volume in Gallons
Volume	cu. ft.	Volume	gals.	
Turnover Time	hrs.	Recirculation Rate	gpm.	

(Attach additional sheets if submitting more than 2 slides).

8. Number of Dressing, Shower, and Toilet Facilities

Female:	Toilets	Lavatories	Showers	
Male:	Toilets	Lavatories	Showers	Urinals
Unisex / Family:	Toilets	Lavatories	Showers	

Submittal Type and Required Fees:

Fee Computation

Item Description - Indicate which pool/slide you are requesting review of and have submitted calculations for in Sections 6 and 7.	Project in State Inspection Area	Project in Agent City Inspection Area (see below)*	Required Fee
Virginia Graeme Baker Act (VGBA) modification for existing pools only	\$350.00	\$200.00	
Public Swimming Pool, gutter type	\$1800.00	\$1200.00	
Public Swimming Pool, skimmer type	\$1500.00	\$900.00	
Water Attractions (including Interactive Play Attractions)	\$1800.00	\$1200.00	
Public Whirlpool	\$1500.00	\$900.00	
Modification to existing public swimming pool, water attraction, or public whirlpool	\$1000.00	\$400.00	
Revision to previously approved public swimming pool, water attraction or public whirlpool plan prior to final inspection	\$240.00	\$240.00	
Pool, Drop or Water Slide Functional Requirements Submitted with the Pool or Water Attraction plan	\$0.00	\$0.00	
Pool, Drop or Water Slide Functional Requirements Submitted Separately	\$540.00 (Per Application Submittal)	\$540.00 (Per Application Submittal)	
Slide-Structural Review of Pool, Drop or Water Slides Over 6' in Height	\$600.00	\$600.00	
Revision/Modification to Pool, Drop or Water Slide (functional or structural)	\$240.00 Revision \$240.00 Modification	\$240.00 Revision \$240.00 Modification	
Alternate or experimental design	\$2100.00	\$1500.00	
Modification to alternate or experimental design	\$1350.00	\$750.00	
Revision to previously approved alternate or experimental design prior to final inspection	\$300.00	\$300.00	
Pool alteration review and inspection or preliminary review	\$80.00/hr	\$80.00/hr	

➔ You must use Form SBD-9890 for Petition for Variances

Enter total here and at bottom of page 1 _____

(Fee computation doubled for installations started without plan approval)

*Agents/Authorized Representatives for Pool Inspection (Submitter will be billed separately for inspection services).

– Cities of: Madison and Milwaukee

9. Supervising Professional (construction contractor, architect or engineer) Must Sign Below When Plans Are Sent in for Review

Signature	Supervising Professional License Number	Date
Print Name		

If contact information is not shown on Page 1, Supervising Professional must complete the following:

Address	(Area Code) Phone Number	E-mail Address
	(Area Code) Fax Number	
City	State	Zip + 4