GWINNETT, NEWTON AND ROCKDALE COUNTY ENVIRONMENTAL HEALTH SWIMMING POOL HYDRAULIC ANALYSIS

N	
GUNITE / POURED / OTHER (Sp INDOOR / OUTDOOR	pecify)
*ALL DIMENSIONS SHALL BE IN FEET	UNLESS OTHERWISE NOTED
	_
WIDTH:	
MAX. DEPTH:	BREAK:
AREA:	VOLUME:
FEET	
VOLUME/TURN OVER	
GPM	
Turnover Rate	
2 hours ning Pools eature with 4 hours	
8 hours	
•	
2 hours	
30 minutes	
epth 18 60 minutes	
ipment) 60 minutes	
ipment) 60 minutes 2 hours	
	GUNITE / POURED / OTHER (Sp INDOOR / OUTDOOR *ALL DIMENSIONS SHALL BE IN FEET WIDTH: MAX. DEPTH:

CHECK SKIMMER FLOW RATE. IF TURNOVER RATE IS INADEQUATE FOR MINIMUM SKIMMER OPERATION (25 GPM) THEN DFR MUST BE INCREASED TO PROVIDE MINIMUM SKIMMER FLOW RATE.

INLETS

NUMBER OF INLETS = SQUARE FEET OF POOL SURFACE AREA/300 or POOL PERIMETER/20, WHICHEVER IS GREATER

NUMBER OF INLETS = _____ =

ROUND TO NEXT WHOLE NUMBER

DETERMINING # OF RETURNS NEEDED IN WADING OR TANNING SHELF AREA OF POOL:

1. GALLONS (WADING OR TANNING SHELF AREA)/60=NEEDED GPM

2. TOTAL DFR OF POOL/TOTAL # OF RETURNS = GPM/RETURN

3. # OF RETURNS SHOWN IN WADING OR TANNING SHELF*(GPM/RETURN) SHALL BE > NEEDED GPM

<u>EXAMPLE:</u>		
WADING AREA:825 GALLONS	825/60=13.75 (NEEDE	ED GPM)
WADING POOL TURNOVER RATE: 60 MINUTES		
TOTAL DFR: 240 GPM	240/25=9.6 (DESIGN	FLOW/RETURN)
TOTAL # POOL RETURNS SHOWN: 25		
# RETURNS SHOWN (WADING OR TANNING): 2	2*9.6=19.2	19.2>13.75

SKIMMERS

<u>FOR POOLS</u>: TWO SKIMMERS SHALL BE PROVIDED FOR THE FIRST FOUR HUNDRED SQ. FT. OR FRACTION THEREOF OF THE WATER SURFACE AREA AND ONE SKIMMER FOR EACH ADDITIONAL 400 SQUARE FEET OF SURFACE AREA

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FOR SPAS: ONE SKIMMER REQUIRED FOR EVERY 100SF OF SURFACE AREA.

SURFACE AREA OF POOL:	
NUMBER OF SKIMMERS REQUIRED:	
NUMBER OF SKIMMERS PROVIDED:	
SKIMMER FLOW RATE	

FLOW THROUGH EACH SKIMMER

SKIMMER FLOW (from above) #SKIMMERS PROVIDED

MUST BE A MINIMUM 25GPM

GPM

GPM =

PIPE SIZE SELECTION

SKIMMER LINE SIZE

	SELECT PIP	SELECT PIPE SIZE THAT GIVES MAXIMUM 6 FPS VELOCITY AT DFR					
				BRANCHES	6		
	1	2	3	4	5	6	7
NUMBER OF SKIMMERS							
SERVED BY PIPE							
PIPE SIZE							
FLOW IN PIPE							
VELOCITY (FPS)							

RETURN LINE SIZE

SELECT PIPE SIZE THAT GIVES MAXIMUM 8 FPS VELOCITY AT DFR

				BRANCHES)		
	1	2	3	4	5	6	7
SERVED BY PIPE							
PIPE SIZE							
FLOW IN PIPE							
VELOCITY (FPS)							
MAIN DRAIN SIZE	IF FEATURE MUST BE LI SELECT PIP CIRCULATIC DFR: PIPE SIZE: VELOCITY:	STED. E SIZE THA DN AND PUI	AT GIVES M MP CURVE	IAX. 6 FPS MAX FLOV	VELOCITY	FROM DFR	
MAIN DRAIN GRATE S	ELECTION						
IF FEATURE FLOW IS	THROUGH A		DRAINS, ⁻	THESE DRA	AINS MUST	LISTED.	
PIPE SIZE:			GF	RATE SIZE:			-
FLOW AREA (EACH):			TOTAL FL	OW (DFR):			-
FLOW RATE GPM (SP	EC SHEET):						

MAXIMUM FLOW OF PUMP (PUMP CURVE):

FRAME AND GRATE CATALOG NUMBER:

QUANTITY:

-

CALCULATE RETURN LINE LOSS

STATE WHICH CHART USED:	Williams and Hazen		
BRANCH 1 PIPE SIZE	@ GPM PIPE LENGTH	=	
	ELBOWS X EQUIV. LENGTH	=	
	TEES X EQUIV. LENGTH	=	
	VALVES X EQUIV. LENGTH	=	
	TOTAL EQUIVALENT LENGTH	=	
FRICTION LOSS PER 100FT	X TOT EQ LENGTH	/100 =	
BRANCH 2 PIPE SIZE	@ GPM PIPE LENGTH	=	
	ELBOWS X EQUIV. LENGTH	=	
	TEES X EQUIV. LENGTH	=	
	VALVES X EQUIV. LENGTH	=	
	TOTAL EQUIVALENT LENGTH	=	
FRICTION LOSS PER 100FT	X TOT EQ LENGTH	/100 =	
BRANCH 3			
PIPE SIZE	@ GPM PIPE LENGTH		
		=	
	TEES X EQUIV. LENGTH	=	·
	VALVES X EQUIV. LENGTH	=	
	TOTAL EQUIVALENT LENGTH	=	
FRICTION LOSS PER 100FT	X TOT EQ LENGTH	/100 =	
BRANCH 4 PIPE SIZE	@ GPM PIPE LENGTH	=	
	ELBOWS X EQUIV. LENGTH	=	
	TEES X EQUIV. LENGTH	=	
	VALVES X EQUIV. LENGTH	=	
	TOTAL EQUIVALENT LENGTH	=	
FRICTION LOSS PER 100FT	X TOT EQ LENGTH	/100 =	

CALCULATE RETURN LINE LOSS (continued)

STATE WHICH CH	IART USED:		Williams and	Hazen	-		
BRANCH 5 PIPE SIZE		@ GPM		PIPE L	ENGTH	=	
		ELBOWS	X EQUIV. LEI	NGTH		- =	
		TEES X	EQUIV. LEN	GTH		- =	
		VALVES	X EQUIV. LEI	NGTH		_ =	
		тс	OTAL EQUIVA	LENT LE	NGTH	=	
FRICTION LOSS	PER 100FT			ENGTH		/100 =	
BRANCH 6 PIPE SIZE		@ GPM		PIPE L	ENGTH	=	
		ELBOWS	X EQUIV. LEI	NGTH		_ =	
		TEES X	EQUIV. LEN	GTH		_ =	
		VALVES	X EQUIV. LEI	NGTH		=	
		тс	OTAL EQUIVA	LENT LE	NGTH	=	
FRICTION LOSS	PER 100FT			ENGTH		/100 =	
BRANCH 7 PIPE SIZE		@ GPM		PIPE L	ENGTH	=	
		ELBOWS	X EQUIV. LEI	NGTH		_ =	
		TEES X	EQUIV. LEN	GTH		_ =	
		VALVES	X EQUIV. LEI	NGTH		_ =	
		тс	OTAL EQUIVA	LENT LE	NGTH	=	
FRICTION LOSS	PER 100FT			ENGTH		/100 =	
FRICTION LOSS	DUE TO INLE	ET RESIST	ANCE AT		GPM =		FEET
	TOTAL RET	JRN LINE F		SS =	(ENTER C	FEET DN PAGE 8)	

STATE WHICH CHART US	SED:	Williams and Haze	en		
BRANCH 1 PIPE SIZE	@ GPM	PI	PE LENGTH	=	
	ELBOWS	X EQUIV. LENGTH	ł	_ =	
	TEES X	EQUIV. LENGTH		_ =	
	VALVES	X EQUIV. LENGTH	┥	_ =	
	тс	DTAL EQUIVALEN	T LENGTH	=	
FRICTION LOSS PER 10	00FT	X TOT EQ LENG	тн	/100 =	
BRANCH 2 PIPE SIZE	@ GPM	PI	PE LENGTH	=	
	ELBOWS	X EQUIV. LENGTH	۹	_ =	
	TEES X	EQUIV. LENGTH		_ =	
	VALVES	X EQUIV. LENGTH	H	_ =	
	тс	OTAL EQUIVALEN	T LENGTH	=	
FRICTION LOSS PER 10	00FT	X TOT EQ LENG	тн	/100 =	
BRANCH 3 PIPE SIZE	@ GPM	PI	PE LENGTH	=	
	ELBOWS	X EQUIV. LENGTH	ł	=	
	TEES X	EQUIV. LENGTH		=	
	VALVES	X EQUIV. LENGTH	H	_ =	
	тс	OTAL EQUIVALEN	T LENGTH	=	
FRICTION LOSS PER 10	00FT	X TOT EQ LENG	тн	/100 =	
BRANCH 4					
PIPE SIZE		PI		=	
		X EQUIV. LENGTH	ł	- =	
		EQUIV. LENGTH		_ =	
	VALVES	X EQUIV. LENGTH	4	- =	. <u></u> .
	тс	OTAL EQUIVALEN	T LENGTH	=	
FRICTION LOSS PER 10	0FT	X TOT EQ LENG	ТН	/100 =	

CALCULATE SKIMMER LINE LOSS (continued)

STATE WHICH CH	ART USED:	Wi	lliams and Ha	azen			
BRANCH 5 PIPE SIZE		@ GPM		PIPE LE	NGTH	=	
		ELBOWS X E	QUIV. LENG	тн _		=	
		TEES X EQ	UIV. LENGT	н _		=	
		VALVES X E	QUIV. LENG	тн _		_ =	
		ΤΟΤΑ	L EQUIVALE	ENT LEN	GTH	=	
FRICTION LOSS	PER 100FT	X	TOT EQ LEN	GTH _		/100 =	
BRANCH 6 PIPE SIZE		@ GPM		PIPE LE	NGTH	=	
		ELBOWS X E	QUIV. LENG	тн _		_ =	
		TEES X EQ	UIV. LENGT	н _		_ =	
		VALVES X E	QUIV. LENG	тн _		_ =	
		ΤΟΤΑ	L EQUIVALE	ENT LEN	GTH	=	
FRICTION LOSS	PER 100FT	ר x	TOT EQ LEN	GTH _		/100 =	
BRANCH 7 PIPE SIZE		@ GPM		PIPE LE	NGTH	=	
		ELBOWS X E	QUIV. LENG	тн _		=	
		TEES X EQ	UIV. LENGT	н _		=	
		VALVES X E	QUIV. LENG	тн _		=	
		ΤΟΤΑ	L EQUIVALE	ENT LEN	GTH	=	
FRICTION LOSS	PER 100FT	ר x	TOT EQ LEN	GTH _		/100 =	
FRICT	ION LOSS O	VER THE WEIF	R AT	0	GPM =]FEET
TOTAL SKIMMER LINE FRICTION LOSS =				(ENTER O	FEET N PAGE 8)	

	RETURN LINE LOSS =		_FEET (PAGE 5)		
	FILTER LOSS (WHEN DIRTY)=		FEET (FROM BELOW)		
	SKIMMER LINE LOSS =		_FEET (PAGE 7)		
	HEATER LOSS =		_FEET (PER MANUFACTURER)		
	OTHER (MULTIPORT, ETC.) =		FEET (PER MANUFACTURER)		
FILTER LOSS WHEN	TDH =		FEET		
	CARTRIDGE FILTER = 23.1 FT SAND FILTER = 34.7 FT		PRESSURE D.E. = 57.8 VACUUM D.E. = 4.3		
PUMP SELECTION	(SUBMIT CURVE)				
	MAKE:		MODEL:		
НО	RSEPOWER:		DF PUMPS:		
		GPM (@ TDH		
MAXIMUM FLO	W of PUMP:				
FILTER SELECTION	(SUBMIT SPECIFIC)	ATIONS)			
	FILTER AREA REQUIRED = DFR	FLOW RATE	E PER SF		
	FILTER AREA =	/	=		
FLOW RATE PER SF: VACUUM PRE-COAT = 2 GPM/SF, or 2.5GPM/SF WHEN USED WITH CONTINUOUS PRE-COAT MEDIA FEED. PRESSURE PRE-COAT = 2GPM/SF OF EFFECTIVE FILTER SURFACE AREA HIGH RATE SAND = 15 GPM/SF (BED DEPTH 15 INCHES) , 12GPM/SF (BED DEPTH <15 INCHES) CARTRIDGE = 0.3 GPM/SF					
FILTE	R AREA:		NUMBER OF TANKS:		
	SIZE:				
	CATALOG:	_	MODEL:		

INTERACTIVE WATER PLAY POOLS/ SPRAY PADS

1. THE MINIMUM SIZE OF THE TANK SHALL BE EQUAL TO THE VOLUME OF TWO OF THE COMBINED FLOW OF ALL THE FEATURE PUMPS AND THE FILTER PUMP.

2. WHEN AN UNDERGROUND RESERVOIR IS UTILIZED, AN AUTOMATIC SKIMMER SYSTEM PROVIDED. A VARIABLE HEIGHT SKIMMER MAY BE USED OR A CUSTOM SURFACE SKIMMER DEVICE MAY BE SUBSTITUTED IF DEEMED APPROPRIATE BY BOTH THE DESIGN ENGINEER AND THE HEALTH AUTHORITY.

3. THE FILTER SYSTEM SHALL BE CAPABLE OF FILTERING AND TREATING THE ENTIRE WATER VOLUME OF THE RESERVOIR TANK WITHIN THIRTY MINUTES. THE FILTER SYSTEM SHALL DRAFT FROM THE TANK AND RETURN FILTERED AND TREATED WATER TO THE TANK THROUGH EQUALLY SPACED INLET FITTINGS.

4. THE FLOW RATE THROUGH THE FEATURE NOZZLES OF THE WATER FEATURES SHALL BE SUCH AS NOT TO HARM THE PATRONS AND SHALL NOT EXCEED TWENTY FEET PER SECOND UNLESS JUSTIFIED BY THE FOUNTAIN SYSTEM MANUFACTURER.

NUMBER OF INLET FITTINGS = SQUARE FEET OF RESERVOIR TANK/300 or PERIMETER OF RESERVOIR TANK/20, WHICHEVER IS GREATER

NUMBER OF INLET FITTINGS = _____ ROUND TO NEXT WHOLE NUMBER

NOTE:

WHERE WATER IS DRAWN FROM THE POOL TO SUPPLY WATER TO AQUATIC FEATURES THE WATER MAY BE REUSED PRIOR TO FILTRATION IF;

1. THE DISINFECTANT AND pH LEVELS OF THE SUPPLY WATER ARE MAINTAINED AT REQUIRED LEVELS AND THE RATIO OF INTERACTIVE PLAY FEATURE, SLIDE, OR OTHER APPARATUS UNFILTERED WATER TO FILTERED WATER CIRCULATED IN THE RESERVOIR OR POOL SHALL BE NO MORE THAN 3:1 IN ORDER TO MAINTAIN THE EFFICIENCY OF THE FILTRATION SYSTEM, OR

2. THE APPARATUS OR DEVICE SHALL USE ONLY WATER THAT HAS BEEN FILTERED AND DISINFECTED IMMEDIATELY PRIOR TO BEING DISCHARGED INTO THE POOL. THAT INCLUDES, BUT IS NOT LIMITED TO, SLIDES, FOUNTAINS, WATER WHEELS, "MUSHROOMS", AND SQUIRT GUNS.



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