

□ Existing

 \square Proposed

□ Other types

COMMUNITY DEVELOPMENT AGENCY

ENVIRONMENTAL HEALTH SERVICES DIVISION

	· · · · · · · · · · · · · · · · · · ·						A SHE								
NAME (OF POOL: CSS:						ACH P				D A	ATE:			
ТҮРЕ О	F POOL: D	Iain pool	□ Spa □	□ Wac	ling 🗆	Diving	g 🗆 Tra	ining		Spray g	round	□ O	ther _		_
SWIMN	MING POOL (GENERA	AL SPEC	CIFIC	ATION	<u>IS</u>									
Pool Capacity:									gallo	ns					
Design Flow Rate:									gp						
Actual	Flow Rate (afte	r backwa	shing/cle	aning	filters):					m					
<u>PROPO</u>	SED VGB CO	OVER(S)													
Main I	Drain														
Mfr:			Model:							g for e one)	Floor	or '	Wall	gpı	n
Equali	zer														
Mfr:			Model:							g for e one)	Floor	or '	Wall	gpı	n
b <mark>ackwa</mark> s Vacuur	L DYNAMIC shing/cleaning m Gauge Reading re Gauge Reading	of filter						the							gs
flowrate 1	formation is required for the properties.	posed VG		ıl flow			and Box			1	n the pur	np cu	rve is	within 10% of	th
	ATION EQUII	PMENI													
Mfr:			Mod	lel:			Filter T	ype:			Si	ze:		sq.f	t.
RECIR	<u>CULATION</u>														
Pump N	Mfr:			N	Model:				HP		□ Exi	sting		□ Proposed	_
	np Mfr:				Model:				HP:		□ Exi			□ Proposed	
Booste	r Pump Mfr:			N	Model:				HP:		□ Exi	sting		□ Proposed	
Existin	g equalizer line	es are ins	talled and	l opera	ting?			□ Ye	es [No					
Equaliz	zer covers to be	replaced	1?					□Y€	es [□No					
Are Main Drains Split?								□ Y€		□ No					
Main d	rain is to be spl	lit and ba	lanced du	ıring t	his proj	ect?		□Ye	es [□No					
Existin	g skimmers and	d main dı	ain(s) are	e on se	parate s	suction	lines?	□ Y€	es [□ No					

Anti-entrapment devices: \Box Split drains \Box SVRS \Box Gravity (perimeter overflow with sump) \Box Vent \Box Combination