# CONTRA COSTA HEALTH SERVICES

#### **ENVIRONMENTAL HEALTH DIVISION**

2120 Diamond Blvd., Suite 200 Concord, CA 94520 Phone: (925) 692-2500

Fax: (925) 692-2505 www.cchealth.org/eh/

### Pool and Spa Plan Check Submittal Checklist

Below are some common items that are typically missing or inadequately detailed and may delay the plan review and approval. This checklist is based on requirements contained in the California Health and Safety Code (Sections 116025 through 116068) and the California Code of Regulations, Title 22 (Chapter 20) and Title 24 (Chapter 31B). This checklist is not all-inclusive and is subject to change without notice. Refer to the appropriate state laws and regulations and CCEH Construction Guidelines for additional requirements and details. We provide pre-design consultation on a first come, first serve basis, Monday through Friday 9:00 a.m. to 12:00 p.m., 30 minutes maximum, no appointment needed.

1.	Sneet/page #	TURNOVER RATE	(3124B) *Submit manu	racturer spe	cification sneet	
A)		(LxWxADx7.48)	or (AreaxADx7.48)	=	gal÷Factor =	gpm
		Factor: Pool 360 minute	es, Spa 30 minutes, Wading	Pool 60 minut	es	
B)		*Pump: Make	Model	HP	@ 60 ft. of head =	gpm
C)		*Spa Booster: Make	Model	HP	@ 40 ft. of head =	gpm
2.	Sheet/page #	PIPE SIZES – Reci	rculation (3125B and 1	16064)		
A)		Main Drains	_inches Skimmers	inches	Equalizer Lines	inches
B)		Velocity ≤ 8 feet per sec	cond in suction lines (recomn	nend 6 feet pe	er second)	
C)		Return Lines	_inches Velocity ≤ 10 feet p	per second in I	eturn lines .	
D)		(Spa Booster) Drains	inches Velocity ≤	8 ft. per sec. i	n suction lines (recommen	d 6 ft. per sec.)
E)			inches Velocity ≤ and any main drain is blocke		for all main drain pipes	when 100% of flow
F)		Equipment Room Pipe s	sizes:inch	es		
G)		Spa aeration and/or jet	system separate from filtration	on system.		
H)		Overflow pipe (if have) air gap if to sanitary sewer.				
3.	Sheet/ page #	FILTER REQUIREM	<b>//ENTS (3127B)</b> *Submi	t manufactu	rer specification shee	ts
A)		*Make	Model	7	Гуре	_
B)		rated gpm (pump) ÷ factor =square feet required				
		Factors: Diatomaceous earth = 2 (2 $\frac{1}{2}$ if $\geq$ 2000 sq.ft. pool continuous feeding of D.E.), High Rate Sand = 2 (recommend 15, especially if high use pool), Cartridge = .375				
C)		Filter requirements per o	code			
D)		Multiple filters: indicate t	that filters are isolated			
E)		Pressure drop 3 psi max	kimum			
F)		Air release				

4.	Sheet/ page #	DISINFECTA	ANT FEEDER (1 per fi	Itration system) *Su	bmit manufacturer specification sheets
A)		*Make	Model	Type	Approved Type
		(Feed Rate at le	east 3 lbs. of chlorine/day	y/10,000 gallons)	
B)		Interlocked with	pump		
C)		Feed line conne	ected downstream of equ	iipment	
D)		Chemical conta	iners		
E)		Feed rate adjus	table 25%-100%		
F)		Feed rate accur	rate within 10%		
G)		Does not also fe	eed Cyanuric Acid		
5.	Sheet/ page #	SKIMMERS	(31234B) (Pools not	over 5,000 sq. ft) S	Submit manufacturer spec. sheets
A)		s	q. ft. surface area ÷ 500	=	number of skimmers required
		(Additional skim	nmers may be required to	o obtain adequate s	kimming)
B)		Locations (prev	ailing wind considered)		
C)		Check Valve			
D)		Float Valve			
E)		Weir (4 inches )	)		
F)		Basket			
G)		Split equalizer l	ines		
H)		Equalizer grates	s 3 feet apart		
I)		Uniform flow (F	low not exceed skimmer	GPM rating)	
6.	Sheet/page #	INLETS (313	34B)		
A)			GAL ÷ 10,000 =	+1=	_ inlets required
		(Additional inlet	s may be required to obt	ain uniform circulati	on)
B)		Inlet fittings adju	ustable (flow and direction	n)	
C)		Uniform circulat	tion and flow		
D)		Pool inlet fitting	s round and smooth, pro	trude 1 ¼ inch max	imum
E)		Inlet fittings ove	r 18 inches below water	(except spa or wad	ing pools)
F)		Inlet fittings min	imum 10 feet apart		
G)		Fill line (permar	nent if ≥ 1,500 gals.)		
H)		Approved source	ce of water		
I)		Approved Back	flow Protection		
J)		Auto-Fill Float \	/alve proposed		
K)		If Auto-Fill float	valve, pressure vacuum	breaker	
L)		Inlet fittings min	imum 5 feet away from s	skimmers/main draii	ns

7.	Sheet/page #	GRATES – Submit manufacturer specification sheets		
A)		GPM rating:		
Β)		(Must be equal or greater than maximum flow rate through grate if entire flow is through one (1) grate)		
B)		Suction grate size: inches x inches (if round, diameterinches)		
C)		Meeting ANSI/ASME A112.19.8-2007 standard		
D)		Spa drains clear of steps and bench		
E)		Main drains (at deepest point)		
F)		Bottom drains minimum 3 feet apart		
G)		Tamper proof		
H)		Slots/open ½ inch maximum wide		
I)		Hydrostatic device		
J)		Clearance, grate and pipe 2 inches or largest pipe diameter, whichever greater, unless specs are different		
8.	Sheet/page #	POOL CONSTRUCTION (3106B)		
A)		Length: feet Width: (15 feet minimum at main drain for swimming pools): feet		
B)		Pool geometry		
C)	<del></del>	Shallow end depth: feet break in slope depth		
		(If applicable):feet deep end depth:feet		
D)	<del></del>	3 ½ feet maximum depth at shallow end (except special purpose pool)		
E)	<del></del>	Shallow slope (1 feet per 10 feet Maximum)		
F)		Color (white)		
G)		Pool finish material approved		
H)	<del></del>	Spa color white/ light pastel color		
I)	<del></del>	Pool surface free of unapproved projections or recessed areas		
J)		Tolerance (+/- 2 inches or +/- 1/8 inch for non-adjustable overflow system)		
K)		Lane lines (slip-resistant/12 inches maximum wide, flush)		
L)		Depth marking tile line, 4 inches wide, slip-resistant contrast color, flush, at 4 ½ feet depth		
		(Not required if maximum depth 5 feet)		
M)		Rope anchors (flush) for safety rope at 4 ½ feet depth (if change in slope from shallow to deep water)		
N)		Decorative designs are prohibited if could be mistaken for a human		
O)		Radius at shallow end (1 feet maximum)		
P)		Spring line per code		
Q)	<del></del>	Main drain to deep end edge of pool (distance):feet		
		(Main drain to deep edge of pool (distance) meet code		
R)	<del></del>	Spa bench and steps, outlines (1 to 2 inches wide, slip-resistant contrasting color, flush)		
S)		Depth markers and locations (only 2 needed in spa or wading pool, needed on deck if pool > 20 ft. wide)		
T)		Depth markers ≤ 25 feet apart		
U)		Deck depth markers slip-resistant/flush with deck		
V)		Depth markers contrasting color and size (3 inch minimum)		

W)		Feet indicated for each depth markers	
X)		_ Steps/Ladders: shallow end, deep end	
		(over 4 ½ feet deep, over 30 feet wide need at each deep end not more than 100 feet apart)	
Y)		Ladder clearance (3 to 5 inches)	
Z)		Slip-resistant treads	
AA)		Stairs treads/risers (all same dimensions., 12 inches minimum treads, 18 inches minimum tread for convex top steps, 12 inches maximum risers)	
BB)		Spa stairs (9 inches maximum risers with 1 handrail, 12 inches maximum riser with 2 hand rails)	
CC)		Spa stairs located on 4 feet side of deck	
DD)		Handrail (at least over bottom step, ≥ 28 inches above deck, pool edge, and steps)	
EE)		Spa bench (no projections or recessed areas except for spa bench if not over 24 inches underwater)	
FF)		Clearance between rail and step (3 to 5 inches)	
GG)		Recessed steps (tread 5 inches minimum, width 14 inches minimum)	
HH)		Grabrails	
II)		Electrical bonding of handrails/ladders, grabrails (as per building department requirements)	
JJ)		Diving board(s)	
KK)		Diving board requirements	
LL)		Pool geometry requirements with diving board(s)	
9.	Sheet/page #	DECK (3113B)	
<b>9.</b> A)	Sheet/page #	DECK (3113B)  Minimum 4 feet wide (including behind diving boards, etc.)	
	Sheet/page #	,	
A)		Minimum 4 feet wide (including behind diving boards, etc.)	
A) B)		Minimum 4 feet wide (including behind diving boards, etc.) Slip-resistant	
A) B) C)		Minimum 4 feet wide (including behind diving boards, etc.) Slip-resistant Non-abrasive	
A) B) C) D)		Minimum 4 feet wide (including behind diving boards, etc.) Slip-resistant Non-abrasive Unobstructed	
A) B) C) D) E)		Minimum 4 feet wide (including behind diving boards, etc.) Slip-resistant Non-abrasive Unobstructed Spa at least 6 feet from pool	
A) B) C) D) E)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)	
A) B) C) D) E) F)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)	
A) B) C) D) E) F) G)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)  Artificial covering (not allowed)	
A) B) C) D) E) F) G) H)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)  Artificial covering (not allowed)  Sealing of space behind coping	
A) B) C) D) E) F) G) H) J)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)  Artificial covering (not allowed)  Sealing of space behind coping  Unpaved areas at least 4 feet from spa	
A) B) C) D) E) F) G) H) J) K)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)  Artificial covering (not allowed)  Sealing of space behind coping  Unpaved areas at least 4 feet from spa  Hose bibs (all deck area within 75 feet of a hose bib with approved water source for each hose bib)	
A) B) C) D) E) F) G) H) J) K) L)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)  Artificial covering (not allowed)  Sealing of space behind coping  Unpaved areas at least 4 feet from spa  Hose bibs (all deck area within 75 feet of a hose bib with approved water source for each hose bib)  Vacuum Breaker	
A) B) C) D) E) F) G) H) J) K) L) M)		Minimum 4 feet wide (including behind diving boards, etc.)  Slip-resistant  Non-abrasive  Unobstructed  Spa at least 6 feet from pool  Drainage and ¼ inch per ft. min. slope (recommend 400 square feet max per drain)  Drains (recommend maximum 25 feet apart)  Artificial covering (not allowed)  Sealing of space behind coping  Unpaved areas at least 4 feet from spa  Hose bibs (all deck area within 75 feet of a hose bib with approved water source for each hose bib)  Vacuum Breaker  Safety of locations	

A)		Signs 4 inch letters (where required)
B)		Lifeguard
C)		NO LIFEGUARD sign (4 inch letters)
D)		Children under 14 years of age sign
E)		Artificial Respiration sign
F)		911 #'s sign
G)		2 NO DIVING SIGNS (shallow pool <6 feet deep, 4 inch letters)
H)	n	OCCUPANT LOAD (near entry, 4 inch letters)
I)		Occupancy Load (1 bather per 20 sq.ft. for pools) (1.10 sq.ft. bather per for spas)
J)		Chlorine gas sign (4 inch letters, if applicable)
K)		Emergency Evacuation Sign
L)		Spa Caution Sign
M)		Labeled emergency spa shut-off switch
N)		Warning sign for pools without lighting (4 inch letters)
O)		Rescue pole / body hook attached to a pole at least 12 feet in length
P)		17 inches minimum life-ring-rope
Q)		Rope for life-ring span maximum width of pool
R)		First aid kit (where required)
11.	Sheet/page #	FENCING AND GATES (3118B, Figures 31B-4 and 31B-5)
A)		5 feet height minimum (recommend higher)
B)		Enclosure/gate elevations
C)		Gates self-closing and latching (including building)
D)		Lockable to pool users
E)		Double gates (1 locked closed-so swing gate can latch to it)
F)		Gates open out/away from pool area
G)		Can leave pool area without key
H)		Enclosure replacement/upgrade/repair (not without enclosure)
l)		Latch height, gates/doors/building. Doors/panic bars (3 1/2 feet min. to center of latch)
J)		Bottom of enclosure ≤ 2 inches from finish grate (recommend over concrete or equal)
K)		Vertical bars (≤ 4 inches between bars)
L)		Horizontal bars (≥ 4 feet between bars)
M)		Landscaping plans
N)		5 feet clear span (no trees, planters, climbable objects)
O)		Pool enclosure cannot be readily climbable by small children
P)	·	Private yard/off premises property should not be in 5 feet clear span
Q)	·	Chain link fence 1 ¾ inch maximum horizontally
R)		Doors, gates, operable windows of living quarter. Premises shall not be part of the pool enclosure.
12	Sheet/nage #	DIMPPOOM_Submit manufacturer specifications sheet for all proposed equipment

A)	_ Location in relations to pools
B)	Approved floor slope to drain (1/4 inch per foot)
C)	Drain
D)	_ Timer
E)	Ventilation
F)	_ Hose Bib
G)	Gauges (influent and effluent)
H)	_ Flow meter size and location
I)	Vacuum Gauge (recommended)
J)	Valves identified
K)	_ Sight Glass
L)	Backwash to sanitary sewer by air gap
M)	Sanitary sewer backwash line size backwash line size adequate
N)	Backwash sump proposed
O)	_ Cartridge filter cleaning facility to sanitary sewer
P)	Sump size (if applicable)
Q)	Hose bib for cartridge filter cleaning area
R)	Vacuum Breaker (fill line/hose bibs)
S)	Hair and Lint strainer
T)	Heating (check): ☐ Gas ☐ Electric ☐ Solar
U)	Backwash Valve
V)	Light
W)	Pool and spa circulation system must be separate
X)	Main drain and skimmer valves separate, labeled
Y)	_ Pipes labels and arrows
Z)	_ Accessible
AA)	_ Spa Booster separate from spa circulation
BB)	Test Kit (DPD, pH, CYA.)
CC)	Records (log)
DD)	_ Chlorine Gas
EE)	_ Cylinders Secured
FF)	_ Precaution Cap
GG)	_ Key
HH)	_ Scale
II)	Solution feed
JJ)	_ No backflow

## 13. Sheet/page # GAS CHLORINE (if applicable)

A)	Separate room
3)	Gas piping in chlorine room
C)	Interlock with pump
D)	Off during backwash
<u> </u>	Not below ground
<del>-</del> )	1 hour Fire Resistant.
S)	Entry (to outdoors, not toward pool or deck)
<del></del>	Ventilation (60x1 hour)
	Air intakes ≤ 6 inches of ceiling
)	Fan and light switch (labeled)
()	Exhaust taken at or near floor
.)	Ammonia
Λ)	Gas Mask
N)	Pool cleaning system (e.g., pool vacuum)
4. Sheet/page #	BATHHOUSE FACILITIES (3115B) Submit samples of walls, floors and ceiling
A)	Bathhouse load (All pool area ÷ 15 ÷ 2): Male Female
3)	Travel distance pool to farthest living unit feet.
C)	Number of Showers (1 per 50 bathers)
))	Lavatories and showers hot and cold water (110°F Maximum)
D)	Lavatories and showers hot and cold water (110°F Maximum) Walls/ceilings (non-absorbent and cleanable)
D) E) T)	Lavatories and showers hot and cold water (110°F Maximum) Walls/ceilings (non-absorbent and cleanable) Floors slip-resistant
(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Lavatories and showers hot and cold water (110°F Maximum) Walls/ceilings (non-absorbent and cleanable) Floors slip-resistant 5 inches minimum integral cove base
D) E) F) G) H)	Lavatories and showers hot and cold water (110°F Maximum) Walls/ceilings (non-absorbent and cleanable) Floors slip-resistant 5 inches minimum integral cove base Floor drains
(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)
6) 6) 6) H)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities
D) E) G) H) )	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals
D) E) G) H) D) _	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant 5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals
D) E) G) G) H) D) C) C) D) C) D) C) D) C) D) C) D) C) D)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant 5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):
D)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of lavatories (1 per 80 Male/Female):
D)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):  Number of lavatories (1 per 80 Male/Female):  Soap, towel (or air blow) and toilet tissue dispensers
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):  Number of lavatories (1 per 80 Male/Female):  Soap, towel (or air blow) and toilet tissue dispensers  Shower soap dispensers
D)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):  Number of lavatories (1 per 80 Male/Female):  Soap, towel (or air blow) and toilet tissue dispensers  Shower soap dispensers  Shower walls/ceiling (non-absorbent/cleanable)
D)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):  Number of lavatories (1 per 80 Male/Female):  Soap, towel (or air blow) and toilet tissue dispensers  Shower soap dispensers  Shower walls/ceiling (non-absorbent/cleanable)  Shower floors slip-resistant
D)	Lavatories and showers hot and cold water (110°F Maximum)  Walls/ceilings (non-absorbent and cleanable)  Floors slip-resistant  5 inches minimum integral cove base  Floor drains  Floor slope to drains (1/4 inch per foot minimum)  Dressing facilities  Number of male toilets (1 toilet & urinal per 75 males): # toilets # urinals  Number of female toilets (1 per 60 females):  Number of lavatories (1 per 80 Male/Female):  Soap, towel (or air blow) and toilet tissue dispensers  Shower soap dispensers  Shower walls/ceiling (non-absorbent/cleanable)  Shower floors slip-resistant  Shower 5 inches minimum integral cove base

## 15. Sheet/page # GUARDED DRINKING FOUNTAIN (S) (3116B)

A)		(Not required if drinking water available in adjacent living units or building)		
B)		Number of drinking fountains (1 per 1st 250 bathers, + 1 additional per 200 or fraction thereof		
16.	Sheet/page #	LIGHTING (3114B)		
A)		Underwater light (1/2 watt min. per square feet of pool surface area): watts		
B)		GFI if > 15V		
C)		Underwater lights ≤ 150V		
D)		Pool light(s) $\geq$ 18 inches underwater (unless approved $\geq$ 4 inches underwater)		
E)		Adequate deck lighting		
17.	Sheet/page #	PERIMETER OVERFLOW SYSTEM (3134B) Required for pools over 5000 sq. feet		
A)		Channel shape and size		
B)	n	Channel drain		
C)	n	Surge tank/surge control (automatic make-up water)		
D)		Gallons in surge tank Gallons in gutter		
E)		Surge storage total gallons: (min. 1 gallon per square feet of pool water surface area)		
18.	Sheet/page #	SOLAR HEATING - Submit manufacturer specifications sheets		
A)	n	Location of collectors		
B)	n	Pipe sizes correct		
C)	n	No filter by-pass		
D)		Turnover maintained		
E)		Booster pump (if applicable)		
F)		Booster pump HP(if applicable)		
19.	Sheet/page #	SPA WATER TEMPERATURE		
A)		104°F maximum		
20.	Sheet/page #	CLEANING SYSTEM		
A)		Pool Vacuum (separate vacuum line is not allowed)		
21.	Sheet/page #	INDOOR POOL VENTILATION PLANS		
A)		Windows/mechanical ventilation: according to acceptable engineering principles		

For a complete description of applicable requirements, please refer to Environmental Health Division Construction Guidelines and Codes for Pool and Spa. You can download a copy at <a href="www.cchealth.org/eh/">www.cchealth.org/eh/</a> or call (925) 692-2500.