

POOL/SPA/WADING POOL FORM – SCOPE OF WORK

Facility Name:			SR#:	Date:				
Facility Address:			City:	PR#:				
Contact/Contractor:		Email:		Phone:				
Work Description:								
Please complete the following information (All Fields Are Required. Enter N/A if not Applicable):								
SIZE OF POOL, SPA OR WADING POOL								
GALLONAGE:	(Surface Area)	x (Ave. Depth) x 7.48 gal./cu	.ft. = ga	allons			
TURNOVER RATE:	POOL: (gallons) / 360 r	minutes =	gpm					
	SPA: (gallons) / 30 min							
	WADING POOL: (gallor	ns) / 60 min. =	gpm					
EQUIF	PMENT	PLEASE COMPLETE						
FILTER: - Rapid sand filters will be sized to the flow rate (GPM) at 45 TDH.		Make:	Model:	# of Filters:				
		Sand	D.E	Cartridge				
- All other filters will be sized to the flow								
rate at 60 TDH. - Provide pump curve for each pump.		Sump with Air Gap (required for Sand and DE Filters): YES NO						
		Cartridge Filter Wash Down Area: YES NO LOCATION/METHOD						
		DE Separation Tank: Mal		Model				
Select TDH Option: End of the curve	RECIRCULATION	Make:	Model:	h.p.: # of Pun	nps:			
<u>OR</u>	PUMP:	GPM at end of the curve:	Measured TDH:	GPM at measured TDH:				
Measured TDH	BOOSTER	Make:	Model:	h.p.: # of Pun	nps:			
Complete TDH REAL	PUMP:	GPM at end of the curve:	Measured TDH:	GPM at measured TDH:				
CHEMICAL FEEDER/DISINFECTANT:		Make:	Model:	Туре:				
CHEMICAL CONTROLLER:		Make:	Model:					
FLOWMETER:		Make:	Model:					
GFCI:		Exact Location:						
DRAIN COVERS:		Number of Drains:	one 🗆 two 🗆	Other (specify #):				
Main (m):	Booster (b):	Split Drains: At least thr	ee feet apart from inner	edge of covers: YES NC)(
		Hydraulically Balanced 8	Symmetrically Plumbe	d: YES NO				
Shared (Main and Booster):		,,	,,					
		Make:	(m/s) Model:		(m/s)			
Attach manufacturer s approval	pecification sheets for		(2)	Size:(m/s)				
Covers manufactured after May 24 2021 must be rated under ANSI/APS-7/ICC-16 2017		Check which applies: □ Safety Vacuum Release System: □ Gravity Drainage System to a Surge Tank □ Suction Limiting Vent System □ Other Systems □ Automatic Pump Shut Off System						

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EQUALIZER LINE COVERS:				
YES: NO: AUTO FILL: YES NO	Make: Model: Size:			
Gutter/overflow System Attach manufacturer specification sheets for approval Covers manufactured after May 24 2021 must be rated under ANSI/APS-7/ICC-16 2017	Split Eq Lines: At least three feet apart from inner edge of covers: YES NO Hydraulically Balanced & Symmetrically Plumbed: YES NO			
NUMBER OF SKIMMERS: N	UMBER OF EQUALIZER COVERS:			
SUCTION PLUMBING SIZE ADJACENT TO DRAIN CO	VERS:			
SKIMMER: MAIN DRAIN: COMBINED (i.e. only one suction line):				
BOOSTER: SUMP DEF	PTH (PIPE TO COVER): Main Booster Equalizer			
RETURN PLUMBING SIZE:				
Install all equipment according to manufact	urer's specifications.			
Schematic diagram of proposed pool layo	out (show location of skimmers, drains, handrails, etc.):			

Description of additional/other cha	anges (i.e., plumbi	ng, electrical, decking	, fencing etc.):
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COMPANY OR INDIVIDUAL DOING THE WORK: (must have an active/valid California License)

Name: Address:

Phone Number:

Email:

Contractor's License Number:

A fee will be charged for the plan review of this application. Contact (510) 567-6700 for more information.

1131 Harbor Bay Parkway, Alameda, CA 94502 | Health.AlamedaCountyCA.gov/ACEHD | (510) 567-6700