

Date: June 25, 2018

Issue:

To meet Health Department code compliance, TDA is required to replace expired VGB Drain covers and implement overdue pool repairs at the at Trout Creek Recreation Pool, Kiddy Pool and Covered Spa.

Background:

TDA pools received new plaster, tile rpeairs, and coping in 2005 and 2007, industry standard is 7-10 years for pools and 3-5 years for spas. New drain covers were installed in September 2008 to meet requirements per new Health and Safety Code Sections 116064.1, 116064.2, and Public Law 110-140 December 19, 2007 as printed in the Federal Register. Historically, all pool maintenance and repairs were contracted to Truckee River Tub, with TDA staff taking the lead in 2014 on mechanical room repairs. Major pool repairs require a licensed pool contractor. Recent County inspections have identified that existing drain covers have expired and require replacement prior to their next inspection as well as correcting other violations and meeting code compliance. Staff has worked with County enforcement with the promise of a project to update and correct these items. Included in the approved Reserve Study, all bodies of water have been scheduled for necessary upgrades and repairs, which commenced in the Fall of 2017, and will finish second phase in the Fall of 2018. Fall is the best time to drain pools due to the dry subsoil. The Project was split into two phases to provide pool access and maintain service levels. Phase 1 included the Northwoods Clubhouse Pool, Trout Creek Recreation Center Lap pool, and Spas 1 & 2. The Recreation Pool, Covered Spa and Kiddy pool are scheduled for the Fall of 2018 as Phase 2. See attached project scope.

For Phase 2, a Request for Proposal (RFP) was distributed to qualified contractors in March of 2017 outlining necessary project scope and schedules. One response was received from Burkett's Pool Plastering Inc,. After a Decision Paper for Board approval of Phase 2 was initially submitted on March 6, 2018, staff was then asked to re-bid Phase 2 to determine if additional savings were possible by other pool contractors. Unfortunately, due to the very busy pool industry in this region, only Burkett's responded with a proposal and remains available to start work this Fall. Because Burkett's has performed quality work during phase 1, meeting staff expectations with overall quality and throughout the permitting process, Staff recommends contracting with Burkett's Pool Plastering, Inc. for Phase 2 during the Fall of 2018, within the originally approved budget of \$292,445.



Date: 7/13/17

Options:

- 1. Staff recommends contracting with Burkett's Pool Plastering Inc. to perform the necessary repairs in Fall of 2018, with a budget not to exceed \$292,445, utilizing Replacement Reserve Capital Funds.
- 2. Defer the improvements to Fall of 2019. This is not recommended for 2 reasons;
 - a. The County of Nevada Community Development Agency Environmental Health Department could close the pools due to lack of compliance. (Example; the Health Department closed the pools at Squaw Creek Villas in 2009 due to VGB Drain covers not being installed.)
 - b. Making required improvments and achieving code compliance reduces risk and liability.

Recommendation:

Staff recommends the Board of Directors consider approving Option 1; Approval to contract with Burkett's Pool Plastering Inc. to perform the necessary repairs for Phase 2 in the Fall of 2018 with a budget not to exceed \$292,445, utilizing Replacement Reserve Capital Funds.

Prepared By: Sean Connors / Brian Yohn

Reviewed By: Forrest Huisman

Reviewed By: Michael Salmon

Board Meeting Date: 7/21/2018

General Manager Approval to place on agenda:



INDEX:

- Decision Paper 3/6/2018
- Purchase Order for Phase 2
- Summary Budgets vs Bids. Details per pool. 1 pg.
- Pools locations Details per pool 2 pgs.
- Project scope per pool/spa including photos and Drain Cover Surveys 9 pgs.
- Pool Repairs & Improvements Correspondence 63 pgs
- Burkett's Pool Plastering quote Trout Creek Pools & Spas 7 pgs.
- Description of recommended Luna Quartz Polar White plaster 1 pg.
- Burkett's Benefits and values background 4 pgs.
- APSP Frequently asked questions about the Federal Pool & Spa Safety Act 5 pgs.
- RFP for Phase 2 6/1/2018 11 pgs.
- Pool Contractors Responses for Phase 2 1 pg.



Date: March 6, 2018

Issue:

Make repairs per inspections for compliance, replace expired VGB Drain covers, and implement overdue pool repairs at each body of water located at Trout Creek Recreation Pool, Kiddy Pool and Covered Spa.

Background:

TDA pools were last plastered in 2005 and 2007, industry standard is 7-10 years for pools and 3-5 years for spas. This included select tile repairs, and coping. New drain covers were installed in September 2008 to meet requirements per new Health and Safety Code Sections 116064.1 and 116064.2. Please also reference Public Law 110-140 December 19, 2007 as printed in the Federal Register. Historically, all pool maintenance and repairs were contracted to Truckee River Tub, with TDA staff taking the lead in 2014 on mechanical room repairs. Major pool repairs require a licensed pool contractor. Recent County inspections have identified that existing drain covers have expired and require replacement prior to their next inspection as well as correcting other violations and meeting code compliance. Staff has been able to delay the County enforcement with the promise of a project to update and correct these items. Included in the approved Reserve Study, all bodies of water have been tentatively scheduled for necessary upgrades and repairs. commencing in the Fall of 2017, and finishing with a second phase in the Fall of 2018. Fall is the best time to drain pools due to the dry subsoil. The Project was split up as a phased approach to keep some pools open to meet members' expectations and service levels. Phase 1 which was completed in the Fall of 2017 included the Northwoods Clubhouse Pool, Trout Creek Recreation Center Lap pool, and Spas 1 & 2. The Recreation Pool, Covered Spa and Kiddy pool are scheduled for the Fall of 2018 as Phase 2. See attached project scope.

A Request for Proposal (RFP) was distributed to qualified contractors in 2017 outlining necessary project scope and schedules. One response was received from Burkett's Pool Plastering Inc. Phase 1 was completed in 2017. Phase 2 would begin in the Fall of 2018, with a budget not to exceed \$292,445.

Options:

- 1. Staff recommends approval to contract with Burkett's Pool Plastering Inc. to perform the necessary repairs in Fall of 2018 with a budget not to exceed \$292,445, utilizing Replacement Reserve Capital Funds.
- 2. Do Nothing. This is not recommended for 2 reasons;
 - a. The County of Nevada Community Development Agency Environmental Health Department could close the pools due to lack of compliance. (There is a precedent;



the Health Department closed the pools at Squaw Creek Villas in 2009 due to VGB Drain covers not being installed.)

b. The risk liability for Tahoe Donner Association in the event an incident.

Recommendation:

Staff recommends the Board of Directors consider approving Option 1; Staff recommends approval to contract with Burkett's Pool Plastering Inc. to perform the necessary repairs in Fall of 2018 with a budget not to exceed \$292,445, utilizing Replacement Reserve Capital Funds.

Prepared By: Sean Connors / Brian Yohn

Reviewed By: Forrest Huisman

Reviewed By: Michael Salmon

Board Meeting Date:

General Manager Approval to place on agenda:

Tahoe Donner Association CAPITAL PROJECT FUND EXPENDITURE Approval Form

Submitted Date:

2/9/2018

Submitted By: Lee Ann Gray

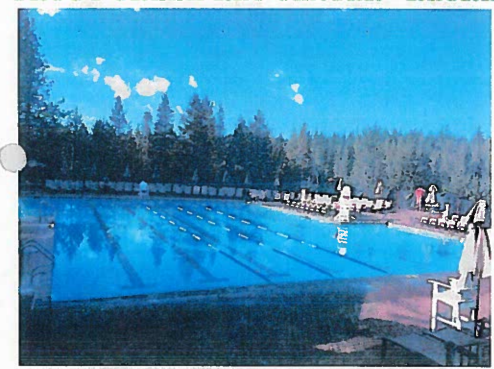
Project Name: Pools repairs and	improvements - Phase 2			
Project Year: 2018				
PO / Project Number: 821-130				
Dept #/Name: 130 / Aquatics				
Task Code: 03, 04, 10				
Project G/L Coding:				
Expenditure Type - Fund	GL Code		Amount #	* Ensure all costs included:
Capital - Replacement Reserve Fund	902-59991	S	Amount * 292,445.00	
Capital - New Machinery & Equipment Fund	902-39991	3	292,445.00	sales tax, installation,
Capital - New Machinery & Equipment Fund Capital - Development Fund, Unrestricted		_		freight, etc.
Capital - Development Fund, Unrestricted	903-59991			-
Capital - Development Fund, Restricted	903-59992	-		1
Expense - Replacement Reserve Fund	902-59993			4
Expense - Developement Fund	903-59993			
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Box	ard Approved Budget Am	ount s	292,445	
Varias	nce - Favorable (Unfavora	able) \$	-	0%
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By Vendor (s) Amounts:				
Vendor Name & Location			Amount *	
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Burketts Pool Plastering, Inc.				
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Comments:				
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Capital Review & Approval:	1 21		71,31	LAR
Director of Finance & Accounting:	740	Date:	0/19	71.0
General Manager:		Date:	- SE	
				

IMPROVEMENTS AT:

TAHOEDONNER

TAHOE DONNER POOLS 2018 - PHASE 2

TROUT CREEK REC CENTER - RECREATION POOL - E



Project Scope;

- 1. Permit from County Environmental Health Department
- Drain pool to approved cleanout and drill relief holes
- 3. Strip existing plaster back to original gunite shell and haul away debris
- 4. Saw cut concrete decking, remove and replace existing skimmers 12 total
- 5. Install commercial nonskid trim tile at entry steps and bench per code
- 6. Install new commercial nonskid tile at racing lanes and targets 2x2 black
- 7. Remove and replace existing waterline tile with new 6x6 tile per code
- 8. Remove and replace existing coping with new safety grip precast coping. Includes mastic expansion joint between new coping and existing concrete decking
- Saw cut concrete decking, supply and install new commercial nonskid deck markers
- 10. Saw cut concrete decking, supply and install new commercial NO DIVE deck markers
- 11. Remove and replace existing pool lights with new commercial white LED white lights
- 12. Supply and install new commercial 3 bend entry rails at pool shallow end entry steps per code 5 total
- 13. Plaster spa with 2 coats of premium 100% white quartz finish, comes with a 5-year warranty
- 14. New VGB compliant drain covers installed at time of plaster per code AB1020 paperwork submitted
- 15. Leak Detection Service Performed in 2017

Trout Creek Recreation Center – Recreation Pool – E

Spalled concrete at handrails







Blue Tiles that have been replaced due to the old tiles failing and falling out

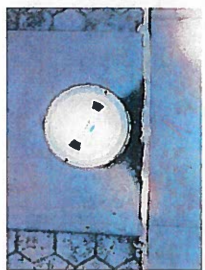






Trout Creek Recreation Center – Recreation Pool – E

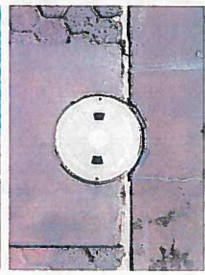
Skimmers - various photos of cracked and spalled concrete











Deck Marker missing

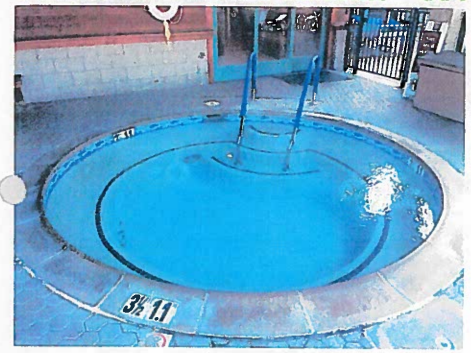


IMPROVEMENTS AT:



TAHOE DONNER POOLS 2018 - PHASE 2

TROUT CREEK REC CENTER - COVERED SPA - F



Project Scope;

- 1. Permit from County Environmental Health Department
- 2. Drain pool to approved cleanout and drill relief holes
- 3. Strip existing plaster back to original gunite shell and haul away debris
- 4. Reconfigure existing entry steps at spa entry steps to meet code
- 5. Saw cut concrete decking, remove and replace existing skimmer
- 6. Install commercial nonskid trim tile at entry steps and bench per code
- 7. Remove and replace existing waterline tile with new 6x6 tile per code
- 8. Remove and replace existing coping with new safety grip precast coping. Includes mastic expansion joint between new coping and existing concrete decking
- 9. Install new commercial nonskid tile mosaic at spa entry showing Covered Spa
- 10. Saw cut concrete decking, supply and install new commercial nonskid deck markers
- 11. Saw cut concrete decking, supply and install new commercial NO DIVE deck markers
- 12. Supply and install new commercial 3 bend entry rails at spa entry steps per code
- 13. Remove and replace existing spa lights with new commercial white LED white lights 2 total
- 14. Plaster spa with 2 coats of premium 100% white quartz finish, comes with a 5-year warranty
- 15. New VGB compliant drain covers installed at time of plaster per code AB1020 paperwork submitted
- 16. Leak Detection Service Performed in 2017

Trout Creek Recreation Center – Covered Spa – F

Handrails not to code

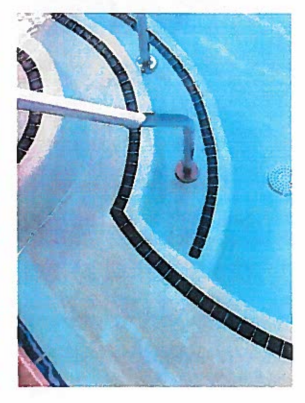


Cracked Coping



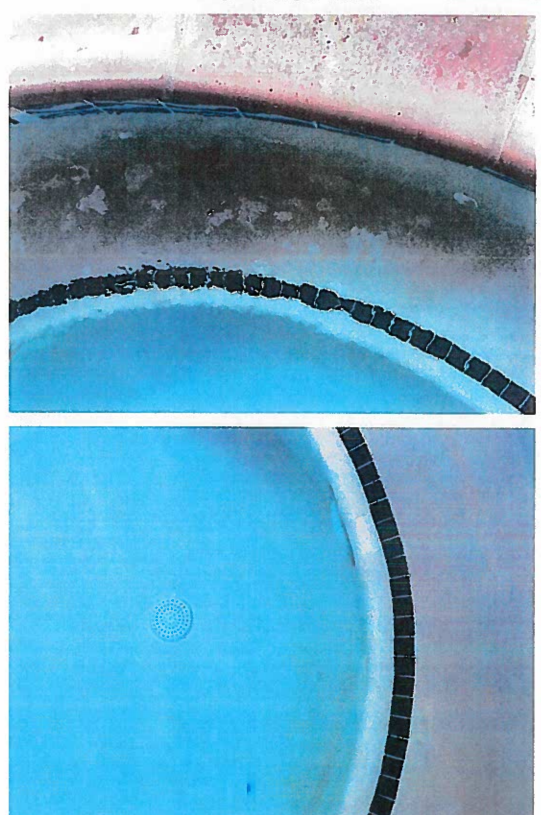
Staining & pitting of Plaster





Trout Creek Recreation Center – Covered Spa – F

Staining & pitting of Plaster

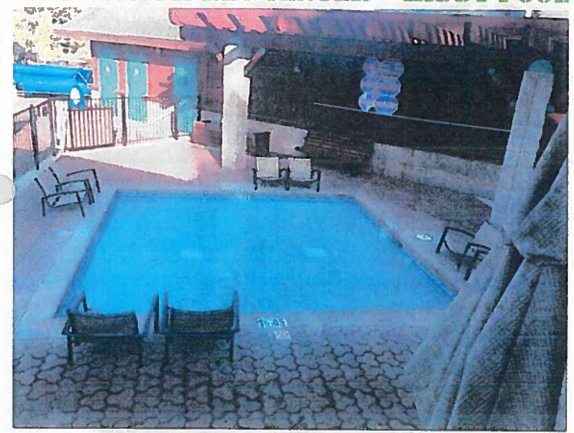


IMPROVEMENTS AT:



TAHOE DONNER POOLS 2018 - PHASE 2

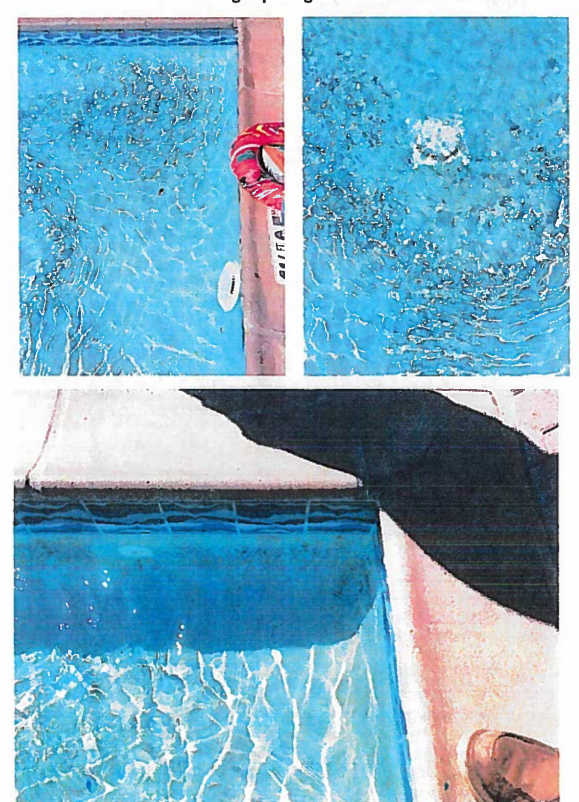
TROUT CREEK REC CENTER - KIDDY POOL - G



.oject Scope;

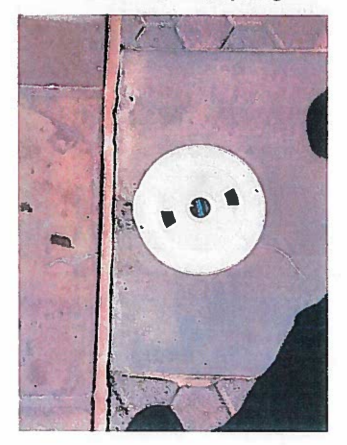
- Permit from County Environmental Health Department
- 2. Drain pool to approved cleanout and drill relief holes
- 3. Strip existing plaster back to original gunite shell and haul away debris
- 4. Saw cut concrete decking, remove and replace existing skimmer
- 5. Saw cut wall at existing skimmer equalizer lines and move existing line to floor per code.
- 6. Remove and replace existing waterline tile with new 6x6 tile per code
- 7. Remove and replace existing coping with new safety grip precast coping. Includes mastic expansion joint between new coping and existing concrete decking
- 8. Saw cut concrete decking, supply and install new commercial nonskid deck markers
- 9. Saw cut concrete decking, supply and install new commercial NO DIVE deck markers
- 10. Plaster spa with 2 coats of premium 100% white quartz finish, comes with a 5-year warranty
- 11. New VGB compliant drain covers installed at time of plaster per code AB1020 paperwork submitted
- 12. Leak Detection Service Performed in 2017

Trout Creek Recreation Center – Kiddy Pool – G Staining & pitting of Plaster



Trout Creek Recreation Center – Kiddy Pool – G

Skimmer – Concrete spalling



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Pool Repairs and Improvements Historical Correspondence

Date	Agency / Company	Notification / Description	Deadlines	Pgs
7/15/1998	Nevada County Department of Environmental Health	Main Drain Retrofit of Public Wading Pools	1/1/2000	2
9/10/2008	Truckee River Tub Co	Response to Janet Mann of Nevada County		12
9/11/2008	County of Nevada Community Development Agency	Pools & Spas Upgrade Permit Approval		1
5/30/2010	Ca Dont of Buhlic Health Compliance Form	Anti-Entrapment Devices & Systems for Public Pools & Spas		7
5/30/2010		Installation Certificate - VGB Main Drain Cover Replacement		7
5/30/2010	ברי כן במנון לחסו מווח כלים	Installation Certificate - Skimmer Equalizer Cover Replacement		2
6/30/2011	County of Nevada Community Development Agency	Pools & Spa Drain Cover Recall	Immediately	7
8/1/2017	County of Nevada Community Development Agency	Trout Creek Pools & Spas - Swimming Pool Inspection Report	8/21/2017	ო
8/8/2017	County of Nevada Community Development Agency	Northwoods Pool - Recreational Health Facility Inspection Report	ASAP	2
8/17/2017	County of Nevada - Nicole Johnson	email - Regulations for VGB Compliance		3
8/17/2017	County of Nevada - Nicole Johnson	email - Response on Drain Cover		П
8/18/2017	County of Nevada - Nicole Johnson	email - Response on records request and compliance deadline	Prior to 8/18	н
8/24/2017	County of Nevada Community Development Agency	Drain Cover Surveys all pools - Form submitted to the County		7
8/25/2017	County of Nevada - Nicole Johnson	email - regarding required compliance	ASAP	н
8/28/2017	County of Nevada - Nicole Johnson / Kyle Winther-TDA	email - checking in with TCRC Asst Manager regarding violations		r
10/20/2017	10/20/2017 Kyle Winther, TCRC Asst Manager	email - response regarding violations		מ

County of Nevada Community Development Agency includes Environmental Health Dept



July 15, 1998

TALLOE DONNER TROUT CREEK #36-

To:

All Operators of Public Wading Pools in Nevada County

Subject: Main Drain Retrofit of Public Wading Pools

In recent years, there have been a number of accidental entrapments and disembowelments associated with the main drains of wading pools. In an effort to prevent future accidents of this kind, Senate Bill 873 was passed, amending the California Health and Safety Code (CHSC). Please carefully read the enclosed copy of Section 116064, CHSC. In part, Section 116064 requires the following:

- Wading pools must have two (2) main drains per pump. The main drains must be separated by at least three (3) feet.
- Wading pool main drains that are less than 12 inches across must be covered with antivortex grates or similar protective devices which are designed to reduce the risk of suction entrapment. (All grates and covers must be secured to the pool so that they cannot be removed except with tools.) Slots or openings in grates and antivortex covers must be designed to prevent physical entrapment and/or a suction hazard to bathers.
- On or after January 1, 1998, all newly installed public wading pools shall be constructed in compliance with these new regulations.
- On or after January 1, 1998, any existing public wading pool that is remodeled for any reason (see "alteration" in the new regulations) shall be retrofitted so as to be in compliance with these new regulations.
- By January 1, 2000, every public wading pool, regardless of the date of original construction, shall be retrofitted to comply with these new regulations.

The Environmental Health Department is charged with conducting State mandated inspections of all public pools, including wading pools. We are requesting your cooperation in ensuring compliance with Section 116064, CHSC. (If your children's wading pool is more than 18" deep we recommend you bring the pool up to the standards of Section 116064.) The wading pool repairs must be designed by a qualified pool professional. Plans and a plan check fee must be submitted to the Environmental Health Department for review and approval prior to any work being started. All work must conform to local building codes, and have necessary approvals from the local building department. If you have any questions, please call Dave Presta at 265-1753. In Truckee you may call Janet Mann or Kathy Polucha at 582-7884.



SENATE BILL 873 Main Drain Retrofit of Public Wading Pools

Excerpt from the California Health and Safety Code

Section 116064

- (a) As used in this section the following words have the following meanings:
 - (1) (A) "Public wading pool" means a pool that meets all of the following criteria:
 - (i) It has a maximum water depth not exceeding 18 inches.
 - (ii) It is a pool other than a pool that is located on the premises of a one-unit or two-unit residence, intended solely for the use of residents or guests.
 - (B) "Public wading pool" includes, but is not limited to, a pool owned or operated by private persons or agencies, or by state or local governmental agencies
 - (C) "Public wading pool" includes, but is not limited to, a pool located in an apartment house, hotel, or similar setting, that is intended for the use of residents or guests.
 - (2) "Alteration" means any of the following:
 - (A) To change, modify, or rearrange the structural parts or the design.
 - (B) To enlarge.
 - (C) To move the location of.
 - (D) To install a new water circulation system.
 - (E) To make any repairs costing fifty dollars (\$50) or more to an existing circulation system.
- (b) A public wading pool shall have at least two circulation drains per pump that are hydraulically balanced and symmetrically plumbed through one or more "T" fittings, and are separated by a distance of at least three feet in any dimension between the drains.
- (c) All public wading pool main drain suction outlets that are under 12 inches across shall be covered with antivortex grates or similar protective devices. All main drain suction outlets shall be covered with grates or anti vortex plates that cannot be removed except with the use of tools. Slots or openings in the grates or similar protective devices shall be a shape, area, and arrangement that would prevent physical entrapment and would not pose any suction hazard to bathers.
- (d) (1) The State Department of Health Services may adopt regulations pursuant to this section.
 - (2) The regulations may include, but not be limited to, standards permitting the use of alternative devices or safeguards, or incorporating new technologies, that produce, at a minimum, equivalent protection against entrapment and suction hazard, whenever these devices, safeguards, or technologies become available to the public.

(over)

FAX COVER SHEET

Page of

Truckee River Tub Company Toot Joslin, Prop. Commercial Pool Services Custom Spa Construction Calif. Lisc. #334314, C-53 Swimming Pool Contractor

Mailing address:

Box 5758 Tahoe City, Calif. 96145

Voice Phone: 530-583-1010

Fax: 530-581-4596

E-mail: Tootski@gmail.com

DATE: 9-10-08

FAX TO: JANET MANN

Janet,

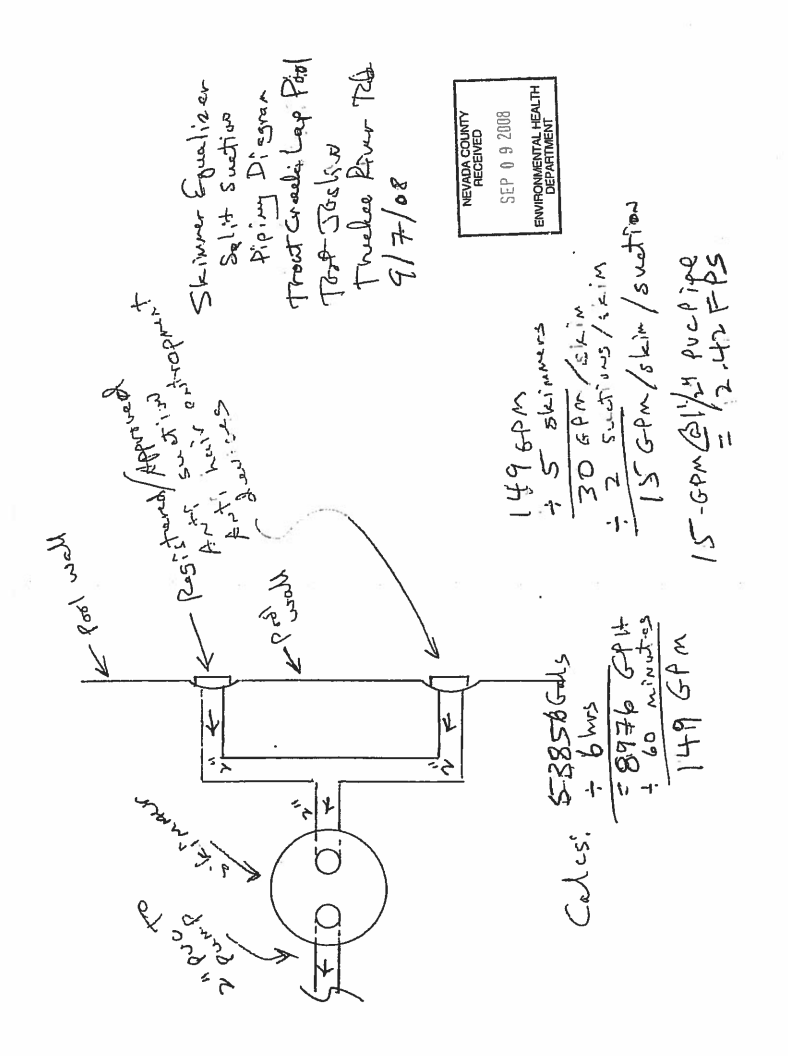
Shipping Address: 670 Tunnington Dr. Tahoe City/Cedar Flat Calif. 96145

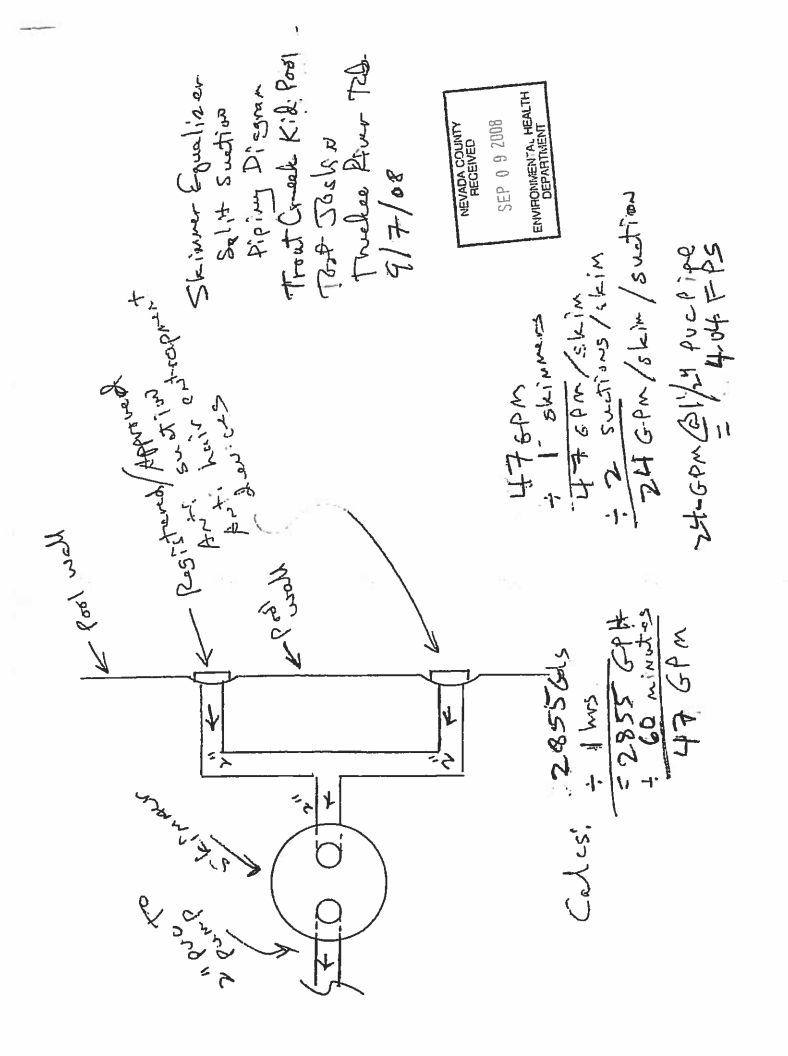
Here are the only factory drawings that exist for the installation of skimmer equalizer lines. I spoke with Bill Foster about this, and he agrees with me that a "well" behind the anti-hair entrapment cover is not required for this application. You can see in each drawing that the wall outlet fitting is hard plumbed to the skimmer equalizer piping.

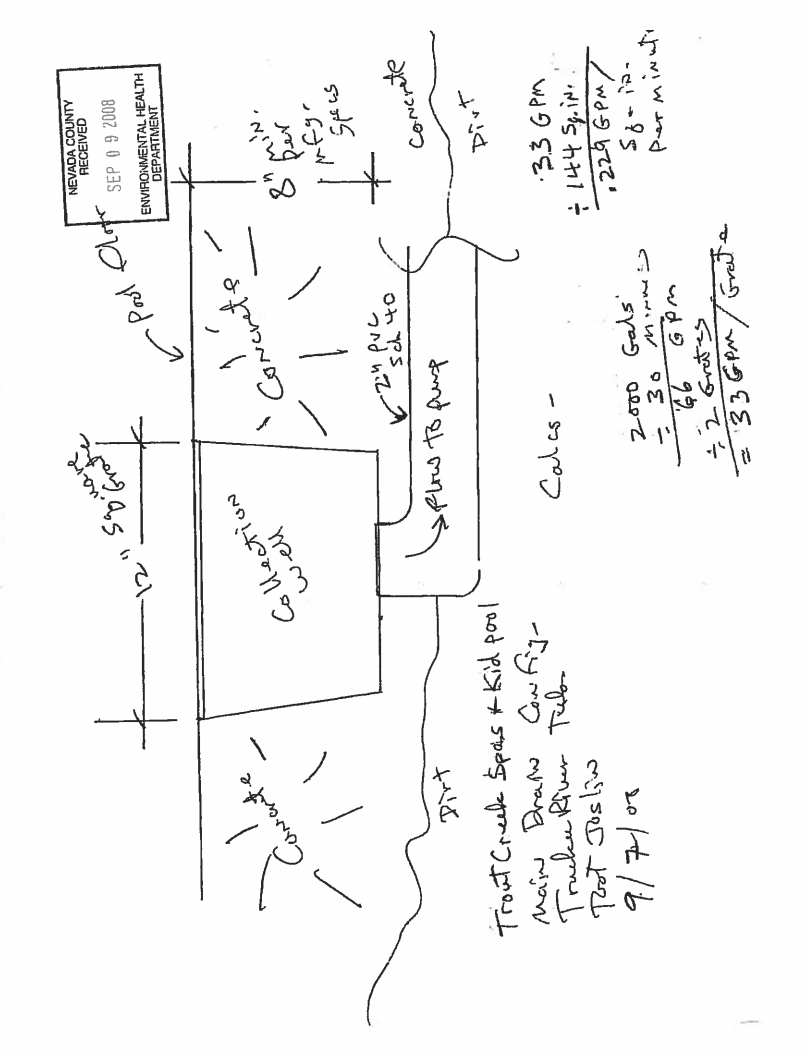
I think that you mis-understood his explanation of this, but I've been working on it for hours now.

The outlet grates that we are using in this application are accepted under the current code. Once the code changes to the upgraded model, the engineering department at the factory assures me that the new model will be available before the end of the year, and will comply with ASMEA112.19.8 – 2007 requirements. In addition, they will be a "bolt on" retrofit. So, it looks like we are in compliance with all that we can possibly be at this time.

Toot



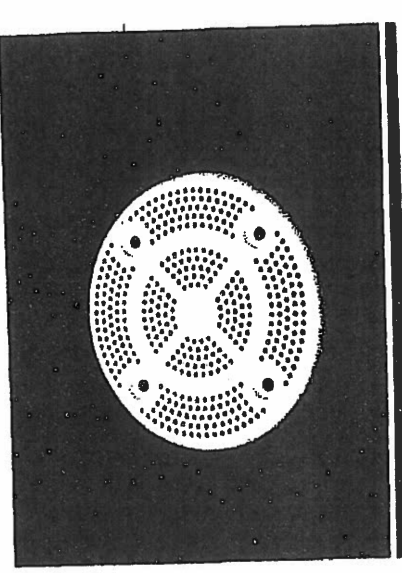




Equalizer Line Cover with **IAPMO Stamp**

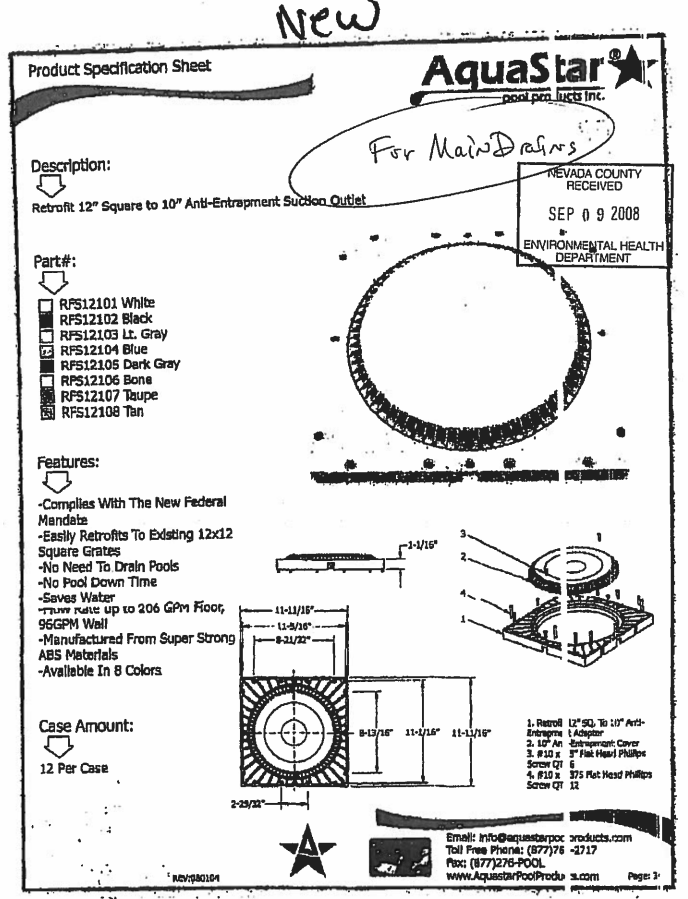
StaRite #08010-0010

•IAPMO Stamp
•55gpm



For Skinner Squalizer Ports

NEVADA COLINTY
RECEIVED
SEP 0 9 2008
ENVIRONMENTAL HEALTH
DEPARTMENT



Vacuuming pool (Figure 5): Remove cover, basket (and float valve and check valve if skimmer has them). Plug equalizer inlet. Replace basket and place vacuum plate on top of basket. Fill the vacuum hose with water, bring it in over coping or through skimmer throat, and attach the vacuum hose directly to the vacuum plate. Follow instructions in vacuum attachment or filter owner's manual for vacuuming operation. After vacuuming, remove hose and vacuum plate, unplug equalizer port, and reinstall check valve, float, basket, and cover. Be sure cover is solidly in the frame to prevent accidentally dislodging it. Fasten cover with screws provided if children use pool.

Public pool models:

Check Valve (Public Pool Models): Check valve is threaded into equalizer inlet port in skimmer. When closed, check valve prevents flow through equalizer line. If flow through skimmer decreases enough to let float valve drop, check valve opens to allow flow to pump from main drain/equalizer line (which prevents starving the pump).

Inspect equalizer regularly. During normal operation (with float valve open) the skimmer check valve prevents detectable flow through the equalizer wall fitting. There should be no flow through the wall fitting unless the skimmer float valve is closed. If you can feel suction into the equalizer wall fitting while the float valve is in normal (or up) position, the check valve is leaking; replace it.

NOTICE: The skimmer check valve is factory pre-set and not adjustable. If check valve appears wom or deteriorated, or if spring tension is loose, do not try to fix it; replace the check valve.

Equalizer: If flow over welr is restricted, Float valve closes, diverting pump suction to equalizer (or main drain) line and preventing loss of prime in pump. Seal normally remains until pump stops, when float valve will rise. If pump starts again before stoppage is cleared, float will close again and remain closed until pump stops, blockage is cleared, or pool water level returns to normal.

AWARNING Hazardous Suction. Risk of hair or body entrapment, drawning or disembowelment. Wall fitting on equalizer line must be non-entrapping of hair or body at flow rates up to 55 GPM and must conform to the requirements of ANSI/ASME A112,19.8M-1987 (Section 8.8.2). Install an 8011- Series non-entrapping section fitting on equalizer line.

No. 08655-0017 check valve is required when skimmer is installed with equalizer. Check valve is not used when skimmer is installed without equalizer.

NOTICE: The equalizer is an emergency hypass intended to prevent damage to the pump when pool water level is low or skimmer basket is blocked. Do not allow flow through equalizer for extended time periods.

MAINTENANCE

Weir: Periodically check weir for free operation. Replace if damaged or worn.

Strainer Basket: Check strainer basket every few days for accumulated leaves, debris, etc. Empty basket as required. Reset float valve if it closed.

Float Valve: Periodically check that float valve is operating freely and is not waterlogged. If necessary, tighten trimmer plate pivot screw to maintain desired flow balance.

Check Valve (Public Pool Models): Inspect for wear or deterioration. Make sure that screw is tight in check valve body. If you can detect flow through equalizer with float valve open, replace check valve.

Equalizer (Wall) Fittings: Periodically check that wall fittings are correctly installed and that covers are tight to fittings.

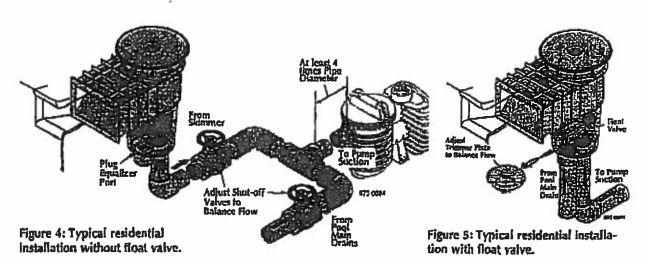
Water Level: Maintain water level at least 1-1/2 to 2" above bottom of skimmer opening for proper operation. Adjust trimmer plate if necessary. Make sure set screw is tight.

Winterizing: Drain pool until level is below skimmer inlet. Remove cover, basket and float. Plug both bottom ports with standard 1-1/2 or 2" plpe plugs. Cover skimmer to prevent rainwater or snow accumulation.

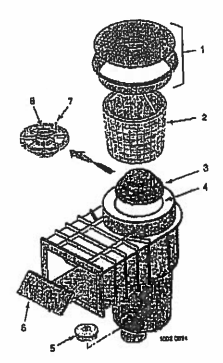
AWARMING Falling and tripping hazard. Skimmer grate may deteriorate with prolonged use.

Cover must be flush with pool deck level.

Skimmer is made of impact and weather resistant materials, but extended use (S-10 years) may lead to reduced strength. Regularly check condition of skimmer cover. Look for cracks, chips, deterioration of plastic, etc. If any sign of damage or deterioration is found in the cover, replace it.

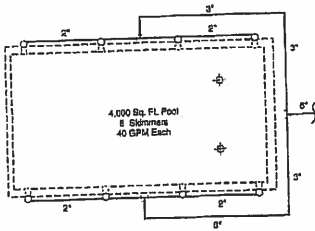


5305814596



REPAIR PARTS LIST

Key.	n-4 Consisting	Public Pool U-3 Models	Residential Pool U-3 Models
No.	Part Description White, w/2 x 1-1/2 NPT Reducers White, w/2 x 1-1/2 Slip Reducers Tan, w/2 x 1-1/2 Slip Reducers Tan, w/2 x 1-1/2 Slip Reducers Tan/Gray, w/2x1-1/2 NPT Reducers Tan/Gray, w/2x1-1/2 Slip Reducers Tan/Gray, w/2x1-1/2 NPT Reducers Cray, w/2x1-1/2 NPT Reducers Gray, w/2x1-1/2 NPT Reducers Gray, w/2x1-1/2 Slip Reducers Frame and Grate Kit (Tan) Frame and Grate Kit (White)	08650-1403 08650-1404 08650-2403 08650-3403E 08650-3404E 08650-3403E 08650-3403 08650-3404 08650-0159 08650-0169 08650-0007	08650-4403 08650-5403 08650-5404
3456 • 789	Basket and Handle Basket Handle Only Float Assembly w/O-Ring Float O-Ring Only Check Value Hinged Weir Assembly Weir Bumper Screw #B x 3/B° Screw #B x 1/2" Trimmer Plate Vacuum Plate	08650-0067 08650-0079 35505-1273 08655-0017 08650-0022A 08650-0018 37207-0825 37207-0027 08650-0048 00650-0042	08650-0067 - - - 08650-0022A 08650-0018 37207-0825 - -



	Pool Surface Area In Square Ft.	No. of Skimmers Required		35	40	45	(GPM))
	Up to 600	1	2,	2"	2"	2"	2"	
-1	1,000	2	21/-	21/2	2%	21/2	21/2	
	1,500	3	21/2	3 '	. 3	3	4	
,	2,000	4	.3	. 4	- 4	4	4	
١,	2,500	5	4	4	4	4	4	Non-
	3,000	6	4	- 4	4	4	5)	Pipe Dia.
	3,500	7	4 .	4	5	5	5]	(in)
	4,000	6	4	5	5	5	5	/ ""I
	4,500	9	4	5	5	5	6	
	5,000	10	5.	٠5	5	6	6	
	5,500	11	5	:5.	6	6	6	
	6,000	12	5	- 5	6	6	6	

Figure 7: Multi-Skimmer Installation with pipe sizing.

Chart I: Suction Pipe Sizing by Surface Area of Pool and Rated flow Capacity of Skimmers

LIMITED WARRANTY

Sidemmers manufactured by Sta-Rite are warranted to be free of defects in material and workmanship for one (1) your from that of installation.

The foregoing warrantes relate in the original consumer purchaser ("Purchaser") only. Sta-Rile shall have the option to repair or replace the defective product, at its sole discretion, Purchasers must pay all labor and shipping charges necessary to replace the product covered by this warranty. Requests for warranty service must be made shrough the installing doaler. This warranty shall not apply on any product that has been subject to negligence, misapplication, improper installation or maintenance, or other circumstances which are not in Sta-Rile's direct control.

This warranty sets forth Sta-Ribe's sole obligation and Purchaser's exclusive remedy for defective products.

STA-RITE SHALL NOT BE LIABLE FOR ANY CONSTQUENTIAL, INCIDENTAL OR CONTINGENT DAMAGES WHATSOEVER.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL CTIHER EXPRESS WARRANTIES, IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL NOT EXTEND BEYOND THE DURATION OF THE APPLICABLE EXPRESS WARRANTIES PROVIDED HEREIN.

Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on hinv long an implied warrarty lasts, so the above limitations or exclusion may not apply to you. This warrarty gives you specific legal rights and you may also have other rights which vary from state above limitations or exclusion may not apply to you. This warrarty gives you specific legal rights and you may also have other rights which vary from state to state.

Supersedes all provious publications.

Sta-Rite Industries, 293 Wright St., Delavan, WI 53115



Hazardous suction. Risk of hair or body entrapment, drowning, or disembowelment.

Cover on equalizer line wall litting must be tastened light to fitting body.

Replace equalizer cover II it is broken, cricked or warped. Do not use pool if equalizer cover is missing or damaged

Catalog Number	Color
08011-0000	White
08011-0100	Gray
08011-0200	Black

Water velocity through cover plate at various flow rates.

GPM	Vol. Ft/Sec.			
10	.88.			
15	1 32			
20	1.76			
25	2.20			
30	2.63			
35	3.07			
40	3.51			
45	3.95			
50	4.39			
55	4.83			

Description

Non-adjustable suction fitting consists of a molded A.B.S. plastic body and cover plate.

The body has a 11/2" or 2" solvent weld connection.

The cover plate has an open flow area of 3.65 square inches, and is fastened to the body with four 18 - 8 stainless steel screws. Make sure all screws are tight and cover plate is tight to litting on installation.

Installation

Use A.B.S. to FVC transition cement to connect slip joint of wall fitting to PVC plpe. Use PVC primer on PVC plpe only. Mount equalizer/suction pipe perpendicular to inside wall of pool.

Use a 2° NPT plug on inside thread of fitting when cementing or pleatering the pool wall. Remove plug after cementing, plastering or pressure testing. Clean inside conical surface of wall filting, making sure screw holes are open and free of dirt.

Place cover plate on wall fitting. Use four (4) #8 x 1%" long sheet metal screws provided, and screw cover plate tight on to wall fitting. Make sure there are no gaps between the side ribs of the cover plate and the surface of the wall fitting.

Provide multiple suction sources to reduce the danger of entrapment.

Flow velocity through the filting should not exceed 4 83 feet per second at 55 GPM maximum flow.

Pental: Water Pool and Spath Sta-Rite Pool/Spa Group

293 Wright Street, Dolavan, Wi 53115 International: 252-728-5551, FAX: 262-728-7350 Investigationally com

Union City, The Olderon, Yill Mississauge, One Affection CA

Non-Adjustable Equalizer/Suction Fitting ABS Plastic

Commercial Pool Catalog

Deta Decombor 2003

\$378 (Rev. 05/05/08)

Pentair Water Pool and Spa

Non-Adjustable Equalizer and **Suction Fitting** Replacement Parts List





Products

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Tech Info Safety Info Rebates

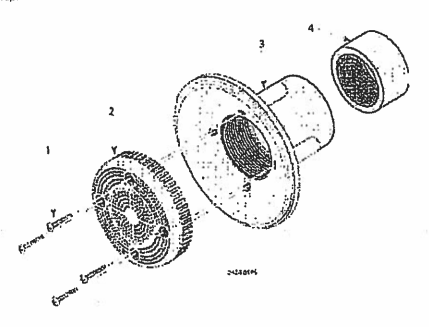
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FOR POOL PROFESSIONALS | FOR POOL OWNERS SEARCH:



Home >> Replacement Parts >> Drains, Fittings, Frames, Grates >> Non-Adjustable Equalizer and Suction Fitting Replacement Parts List



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Replacement Parts

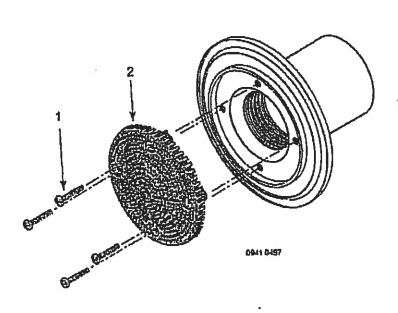
NON-ADJUSTABLE EQUALIZER / SUCTION FITTING

Item No. Part No.

Description

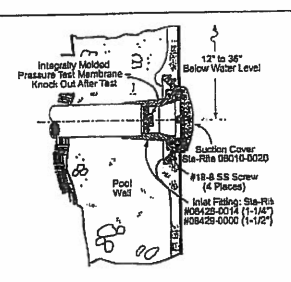
- 37207-0463 Screw, No.8 x 1-1/4 in.
- 08010-0000 Cover plate kit, white 08011-0000 1 2
- 08010-0100 Cover plate kit, grey 08011-0100 ¹ 2
- 1: Includes cover plate screws

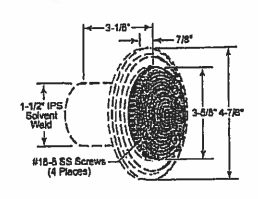
Aboveground Systems | Automation | Cleaners | Commercial | Deck Equipment | Drains, Fittings, Frames, Grates | Filters | Heaters & Heat Pumps | Ladders & Rails | Lighting | Maintenance & Safety Equipment | Pond Equipment | Pumps | Skimmers | Valves | Water Features | Water Maintenance



Cover Plate Kit

Key	Part	Qty.	White	Gray	Black
No.	Description		08012-0000	08012-0100	08012-0200
	Screw, #8 - 32 x 3/4" Suction Fitting Cover Plate	4	37007-0585 08010-0020	37007-0585 08010-0020CA	37007-0585 08010-0020CB





A WARNING



Hazardous suction. Risk of half or body entrapment, drowning, or disembowelment.

Cover on equalizer line wall fitting must be fastened tight to fitting body.

Replace equalizer cover if it is broken, cracked or warped. Do not use pool if equalizer cover is missing or damaged.

Catalog Number	Color
08012-0000	White
08012-0100	Gray
08012-0200	Black

Water velocity through cover plate at various flow rates.

GPM	Vel. Ft/Sec.
10	1,11
15	1,57
20	2.22
25	2.78
30	3,33
35	3.89
40	4.44
45	5.00
50	5.55
55	6,11

Description

Non-adjustable suction fitting consists of a molded A.B.S. plastic body and cover plate.

The body has a 1-1/2" solvent weld connection.

The cover plate has an open flow area of 2.887 squere inches, and is fastened to the body with four 15 - 8 stainless steel screws. Make sure all screws are tight and cover plate is tight to filling on installation.

Installation

Use A.B.S. to PVC transition cement to connect slip joint of wall fitting to PVC pipe. Use PVC primer on PVC pipe only. Mount equalizer/suction pipe perpendicular to inside wall of pool.

Use a 1-1/4" NPT plug on inside thread of fitting when cementing or plastering the pool wall. Remove plug after cementing, plastering or pressure testing. Clean inside surface of wall fitting, making sure that screw holes are open and free of dirt.

Place cover plate on wall fitting. Use four(4) #8 - 32 x 3/4" long machine screws provided, and

screw cover plate tight on to wall fitting. Make sure there are no gaps between the side ribs of the cover plate and the surface of the wall fitting.

Provide multiple suction sources to reduce the danger of entrapment.

Flow velocity through the fitting should not exceed 6.11 feet per second at 55 GPM maximum flow. Flow rate must not exceed maximum rated flow.

Remove warning label from suction fitting after installation.

Sta-Rita Pool/Spa Group 293 Weight St. • Doloven, WI 33119 North America: 800-752-0183 • FAX: 800-582-2217 Informational: 414-728-3551 • FAX: 414-728-4461 • TELEX: 177 4970245

Ospard, CA - Union City, TN - Dalarton, Wil - Mestimough, Ont.

Non-Adjustable Equalizer/Suction Fitting ABS Plastic

Commercial Pool Catalog

June 1997

\$418 (7/22/97)



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY ENVIRONMENTAL HEALTH DEPARTMENT

10075 LEVON AVENUE, SUITE 105, TRUCKEE, CA 96161 (530) 582-7884 FAX (530) 582-0712 www.mynevadacounty.com 950 MAIDU AVENUE, NEVADA CITY, CA 95959-8617 (530) 265-1222 FAX (530) 265-9853

September 11, 2008

Toot Joslin Truckee River Tub Company Box 5758 Tahoe City, CA 96145

SUBJECT:

Trout Creek Lap and Kids Pools, adult and family spas, 12790 Northwoods Blvd.,

Truckee, Job # SR0034746

Northwoods Clubhouse Pool. 11509 Northwoods Blvd., Truckee, Job # SR0034745

Pool Upgrade Permit Approval

Dear Mr. Joslin:

The pool plans for the above referenced facilities have been approved with the following conditions:

Contact this office a minimum of 48 hours in advance at (530) 582-7884 to request the following inspections:

1. Prior to covering the two drains and equalizer lines.

Note: any changes in equipment or deviations in the plans must be approved by this office prior to installation.

Proposed work as follows;

- 1) Split equalizer line into two 2" lines from skimmer to two IAPMO approved StaRite #08010-0010 wall anti-suction covers. Note that these covers must be replaced with ANSI/ASME A112.19.8-2007 anti-entrapment covers by December 18, 2008.
- 2) Split the single drain at Northwoods pool into a dual main drain.
- 3) Convert main drain covers to AquaStar main drain anti-suction, anti-entrapment covers. Must be ASME ANSI A112.19.8-2007 approved (to be verified in the field). Piping must be no closer than 1 1/2 times the diameter of the pipe or 8" distance separation of the pipe to the main drain covers. Drain covers must be no closer than 3 feet apart, rim to rim.

Please do not hesitate to contact this office should you have any questions. We can be reached at (530) 582-7884.

Sincerely.

Stacie Badgett, R.E.H.S.

GARCIE BACKH

Environmental Health Specialist IV

		2	
APPROVED BY:	ोifornia Depar Comp	tment of Public Hea liance Form	OFFICE USE ONLY
DATE:	Anti-Entrapment for Public	Devices and Systems Pools and Spas	
- 3011)	Health at Sections 116	nd Safety Code 064.1 and 116064.2	20
NOTE: Use one for	n for <u>each pump</u> or <u>n</u>	nultiple pumps under the	same drain cover.
Land and the state of the state		FORM MUST BE COMPLETE	w Hastib and Safety Code sections
116064.1 and 116064.2. Under S	ection 116064.2 (a) of the this form within 30 day	s following the completion of	construction or installation of anti- tal Health Department and Building
Facility Name: Toke Do Facility Address: 11509 Nov	MN ON 132M PO	City: Trucker	St. Ca 710: 9 lallel
Owner Name:	۸. ۲	OMUGER Literia largin	Del
Owners Address		Cky	St Zip
Pool constructed on or after January 1	, 2010?: D Yes 💢	ю	
Pump Information M Recirculation Pump Make/Model P-cut air wr	E-8/2 H.P. 2	☐ Jet / Booster Pump Make/Model	Н.Р
Other Pump:	НР	☐ Feature Pump Make/Model	H.P
Main Drain (Includes All Suction Out Manufacturer of approved drain cover:	lets Except Skimmer Equal	Model Number RFS I	210/ Install data 9/08
COM reflect Floor 2-0 V	/allIn	stalled on PiFloor D Wall	9/08
Manufacturer of anomyed drain cover.	Agues for Installed	Model Number: 322 ad on (XFloor D Wall Main drain).	DFL 10 Install date 9/08 Jet suction pipe size is 2 Inches.
Check One:	3 & heluman course hydraul	ically balanced and symmetrically (plumbed)
	ile (one of the following secon tem, auto pump shut-off syste	ndery devices required: salely vac- im, or other equally or more effecth	va system approved by enforcement agency) [nstall data
	f	Mod	el/Part Number:
Cafety versum release system beat	s the following performance s	standard markings: CI ATSM F2387	ASME/ANSI standard A 112.19.17
THE ABOVE HAS BEEN FIELD	1_ Ct_d_ Cdd Cocce #		HON REQUIREMENTS BY THE INSTALLER Station C - 53 or a California State
		that If I impropedy certify this INOM	USIOU" I SUSII DE ZIIDIECI ID HOTELINE:
provided above is true to the best or a disciplinary action at the discretion of	the licensing authority in acc	ordance with California Health & St	mery Code Securit 710004.2.
Contractor/Engineer Name:	T Justin	Company Name: True	les Kiler 106
Company Address: クメ 5	7 6	State: C w	Zip Code: 96145
City:	583-1010	Cell Phone Number	3220
Contractor/Engineer Phone Number:	581-4594	A EGGH: 186 TS	Lei @ gmail-wan
Contractor/Engineer FAX Number:	~ 1	7-41	5-50-60
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For a complete text of the law, visit:	urchannageres Roubage		

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alifornia Department of Public Hea Compliance Form

Anti-Entrapment Devices and Systems for Public Pools and Spas

OFFICE USE ONLY

JUN 2 5 2010

Health and Safety Gode Sections 116064.1 and 116064.2

NOTE: Use one form for each pump or multiple pumps under the same drain cover.

ALL SECTIONS OF THIS FORM MUST BE COMPLETED.

This form is to be used to verify compliance with modifications pursuant to the new Health and Safety Code sections 116064.1 and 116064.2. Under Section 116064.2 (a) of the Health and Safety Code, effective January 1, 2010, the owner of a public swimming pool shall file this form within 30 days following the completion of construction or installation of antientrapment devices or systems in swimming pools. Contact your local Environmental Health Department and Building Department for any necessary plan approval and permits prior to construction or remodel. Site information CTC · Pool Identification (if more than 1 pool/spa at sita) Facility Name: 1 City: True Owner's Phone Number: Owner Name: City Owners Address Z No Pool constructed on or after January 1, 20107: □ Yes Purno Information C1410 ☐ Jat / Booster Pump Recirculation Pump Make/Model Make/Model Perta ☐ Feature Pump Other Pump: H.P Make/Model Make/Model Main Drain (Includes All Suction Outlots Except Skimmer Equalizer Lines) Model Number: 54N18101 Manufacturer of approved drain cover: AQUASTAR Installed on DiFloor D Wall 4056-PM GPM rating: Floor 4 a.S Well Model Number: LP8MH101 Install date Achaster Manufacturer of approved drain cover: $\underline{\mathcal{L}}$ installed on DFloor DWall Maladadathattat smellen pipe size is GPM rating: Floor_ Cone: (3 5 K 1 ~ 1 5 EQ.) + 2 = 2 6 White Color of the C Eaualizer Check One: ☐ Single drain — Unblockable (size and shape that a human body cannot sufficiently block to create a suction entrapment) ☐ Single drain — Not unblockable (one of the following secondary devices required: safety vacuum release system, suction limiting vent system, gravity drainage system, auto pump shut-off system, or other equally or more effective system approved by enforcement agency) Type of secondary device installed: Model/Parl Number: Manufacturer of approved device: Safety vacuum release system bears the following performance standard markings: O ATSM F2387 O ASME/ANSI standard A 112.19.17 THE ABOVE HAS BEEN FIELD VERIFIED TO COMPLY WITH MANUFACTURER'S INSTALLATION REQUIREMENTS BY THE INSTALLER with classification I declare that I hold an active California State Contractor license # with qualified experience working on public swimming pools and that the information Professional Engineer license # provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential disciplinary action at the discretion of the licensing authority in accordance with California Health & Safety Code Section 116084.2. Company Name; Contractor/Engineer Name: Company Address: Cell Phone Number: Contractor/Engineer Phone Number: Contractor/Engineer FAX Number: O Date / Engineer name (SIGNATURE) Contractor For a complete text of the law, visit: http://info.sen.ca.gov/pub/09-10/bill/asm/ab_1001-1050/ab_1020_bill_20091011_chaptered.pdf Contractor / Engineer name (PRINT)

APPROVED	BY:	
DATE:	2000	

Alifornia Department of Public Hea. , Compliance Form

Anti-Entrapment Devices and Systems for Public Pools and Spas

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OFFICE USE ONLY

Health and Safety Code Sections 116064.1 and 116064.2

NOTE: Use one form for <u>each pump</u> or <u>multiple pumps under the same drain cover</u>.

ALL SECTIONS OF THIS FORM MUST BE COMPLETED.

This form is to be used to verify compliance with modifications pursuant to the new Health and Safety Code sections 116064.1 and 116064.2. Under Section 116064.2 (a) of the Health and Safety Code, effective January 1, 2010, the owner of a public swimming pool shall file this form within 30 days following the completion of construction or installation of anti-entrapment devices or systems in swimming pools. Contact your local Environmental Health Department and Building Department for any necessary plan approval and permits prior to construction or remodel.
Site Information Site Information Facility Name: Trust Creek Rec. CtR. Pool Identification (if more than 1 pool/spa at site): f://t r pups Facility Address: 12 790 Ninth woods 8112. City: Trusker St. Ca Zip: 9 (a la) Owner Name: Owner's Phone Number: 530.587-9437 Owners Address City St. Zip
Pool constructed on or after January 1, 20107: Yes XNo
Det / Booster Pump H.P Make/Model H.P H.P H.P Make/Model H.P H.P Make/Model H.P H.P H.P Make/Model H.P H.P Make/Model H.P H.
Main Drain (includes All Suction Outlets Except Skimmer Equalizer Lines) Manufacturer of approved drain cover:
Manufacturer of approved device: Safety vacuum release system bears the following performance standard markings: ATSM F2387 ASME/ANSI standard A 112.19.17 THE ABOVE HAS BEEN FIELD VERIFIED TO COMPLY WITH MANUFACTURER'S INSTALLATION REQUIREMENTS BY THE INSTALLER I declare that I hold an active California State Contractor license # with classification C - 5 _ or a California State Professional Engineer license # with qualified experience working on public swimming pools and that the Information provided above is true to the best of my knowledge. I understand that if I improperly cartify this information, I shall be subject to potential disciplinary action at the discretion of the licensing authority in accordance with California Health & Safety Code Section 116064.2.
Contractor/Engineer Name: 601 7651. Company Name: 1 house R. u.r. 1 u.b. Company Address: 6 × 5 + 5 8 City: 7 - C - State: Cq Zip Code: 9 Le L. Contractor/Engineer Phone Number: 530 - 583 - 1010 Ceil Phone Number: 530 - 412 - 3338 Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer FAX Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 16515 Le G. State: 1 - co M. Contractor/Engineer Number: 530 - 581 - 459 Email: 1

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APPROVED BY:	lifornia Departه Compli	ment of Public Het :: iance Form	OFFICE USE ONLY
DATE:	Anti-Entrapment for Public I	Devices and Systems Pools and Spas	
JUN 2 5 2010	Sections 1160	d Safety Code)64.1 and 116064.2	
NOTE: Use one for	n for <u>each pump</u> or <u>m</u>	ultiple pumps under t	ne same drain cover.
	ALL SECTIONS OF THIS I	FORM MUST BE COMPLET	TED.
116064.1 and 116064.2. Under S	ection 116064.2 (a) or me a this form within 30 days	neam and salary code, a following the completion stact your local Environm	new Health and Safety Code sections affective January 1, 2010, the owner of of construction or installation of antiental Health Department and Building model.
Site Information Facility Name: Trait (res) Facility Address: 12 F90 New Owner Name:	c Ric CTR Poi	ol Identification (If more than t	1 pool/spa at site): Pool StCa Zip: 9 (a) (a) umber: 530 - 587 - 9437
Owners Address		City	StZip
Pool constructed on or after January 1	20107: U Yes V No)	
Pump Information Recirculation Pump Make/Model Perlary Other Pump: Make/Model	E-6 HP[1/2	☐ Jet / Booster Pump Make/Model ☐ Feature Pump Make/Model	H.P H.P
Main Drain (Includes All Suction Out Manufacturer of approved drain cover: GPM rating: Floor	all G Installed 3 ft, between covers, hydraulic ize and shape that a human b is (one of the following second em, suito pump shut-off system talled: vice: s the following performance sta	talled on Schoor Wall Model Number: Mandard markings: □ ATSM F23	Ekualizer Limes lly primbed) create a suction entrapment) acuum release system, suction limiting vent ctive system approved by enforcement agancy) Install date dodel/Part Number; 387 CLASME/ANSI standard A 112.19.17
		BRANCE OF THE COLUMN TALL	ATION REQUIREMENTS BY THE INSTALLER
Professional Engineer license #	with qualified	experience working on public s	wimming pools and that the information

provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential disciplinary action at the discretion of the licensing authority in accordance with California Health & Safety Code Section 116084.2.

Contractor / Engineer name (PRINT) Contractor / Engineer name (SIGNATURE) Date

For a complete text of the law, visit: http://info.sen.ca.gov/pub/09-10/biil/asm/ab_1001-1050/ab_1020_biii_20091011_chaptered.pdf

30-581-4

Contractor/Engineer Name:

Contractor/Engineer Phone Number:

Contractor/Engineer FAX Number:

Company Address:

City:

Company Name:

APPRO	VED BY:
DATE:	
	51 P. S.
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lifornia Department of Public Hea. Compliance Form

Anti-Entrapment Devices and Systems for Public Pools and Spas

Health and Safety Code Sections 116064.1 and 116064.2

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NOTE: Use one form for <u>each pump</u> or <u>multiple pumps under the same drain cover</u>.

ALL SECTIONS OF THIS FORM MUST BE COMPLETED.

This form is to be used to verify compliance with modifications pursuant to the new Health and Safety Code sections 116064.1 and 116064.2. Under Section 116064.2 (a) of the Health and Safety Code, effective January 1, 2010, the owner of a public swimming pool shall file this form within 30 days following the completion of construction or installation of antientrapment devices or systems in swimming pools. Contact your local Environmental Health Department and Building Department for any necessary plan approval and permits prior to construction or remodel.

Department for any necessary plan approval and permits prior to construction of removes
Site Information Facility Name: Trout Creek Rec. CTR. Pool Identification (if more than 1 pool/spa at site): Las Cot Facility Address: 12790 North words Blad. City. Trukke St.Cu Zip: 96/6/
Fallety Address. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Owner Name: Take Donner ARRA
Owners Address 11509 NW Phones & lvd. City Trucker St Ca. Zip 96161
Pool constructed on or after January 1, 2010?: Yes K. No
Pump Information P. Recirculation Pump Make/Model H.P Make/Model H.P Feature Pump D. Feature Pump
U Other Pump. HP
Wake Microsi
Main Drain (Includes All Suction Outlets Except Sidmmar Equalizar Lines) Manufacturer of approved drain cover: 100 157 40
Model Number:
GPM rating: Floor Wall Main drain/Jet suction pipe size is Inches.
Check One: Split main drain(s) (Minimum 3 ft. between covers, hydraulically balanced and symmetrically plumbed)
☐ Single drain — Unbiockable (size and shape that a human body cannot sufficiently block to create a suction entrapment)
☐ Single drain — Not unblockable (one of the following secondary devices required: safety vacuum release system, suction limiting vent system, gravity drainage system, auto pump shut-off system, or other equally or more effective system approved by enforcement agency) Type of secondary device installed:
ModeVPart Number;
Manufacturer of approved davice
THE ABOVE HAS BEEN FIELD VERIFIED TO COMPLY WITH MANUFACTURER'S INSTALLATION REQUIREMENTS BY THE INSTALLER
THE ABOVE HAS BEEN FIELD VERTILED TO COMPLY WITH MARKY 23 V 31 V with classification C 5 3 or a California State I declare that I hold an active California State Contractor license # 33 V 31 V with classification C 5 3 or a California State
I declare that I hold an active California State Contractor license #
Professional Engineer license #with quantitative transfer of the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential
disciplinary action at the discretion of the licensing authority in accordance with California Health & Safety Code Section 116064.2.
Contractor/Engineer Name: Tool . Tool
Company Address: 150× 1 + 50 State: Ca Zip Code: 96145
City: Zip Code:
Contractor/Engineer Phone Number: 5 30 583-1010 Cell Phone Number: 5 30-112-2538
Contractor/Engineer FAX Number: 530-581-4596 N Email: 1001512120 9 VXXX
168 Justin THI
Contractor / Engineer name (PRINT) Contractor / Engineer name (SIGNATURE) Date Contractor / Engineer name (SIGNATURE) Date
Contractor / Engineer name (PRINT) (Contractor / Engineer name (SIGNATORE) For a complete text of the law, visit: http://info.sen.ca.gov/pub/09-10/bil/asm/ab_1001-1050/ab_1020_bilt_20091011_chaptered.pdf

Constitution of the			
APPROVED BY:		rtment of Public Heal pliance Form	OFFICE USE ONLY
DATE:		t Devices and Systems Pools and Spas	
JUN 2 5 2010		and Safety Code 6064.1 and 116064.2	
	n for each nump or i	multiple pumps under the sam	e drain cover.
5 (c) 4 (c) 5 (c)		FORM MUST BE COMPLETED.	
The state and analysis of the state of the s			
116064.1 and 116064.2. Under S a public swimming pool shall file	ection 116064.2 (a) of the a this form within 30 day In swimming pools. Co	ifications pursuant to the new Heal to Health and Safety Code, effective is following the completion of const ontact your local Environmental Heal prior to construction or remodel.	January 1, 2010, the owner of ruction or installation of anti-
Site Information		outdee	7 5pa #12
Facility Name: Trout Cy-ee	Le Rec. C+R P	ool Identification (if more than 1 pool/spa	atsite): Filter Pump
Facility Address: 12790 No	orthwords BW	d City: Trucker St	<u>Ca zip: 9 6 1 le /</u>
Owner Name: Take Duni	ver A-SSN'	Owner's Phone Number: _S	
Owners Address San		City	_St ZJp
Pool constructed on or after January 1,	, 20107: 🗆 Yes 🔀	No	
Pump Information Recirculation Pump Make/Model Ven 4. V VF	E-6 HP 1/2	☐ Jet / Booster Pump Make/Model	
Other Pump:	H.P	Make/Model	H.P
Manufacturer of approved drain cover: GPM rating; Floor	II Installe 3 ft. between covers, hydraulize and shape that a human le (one of the following second	Model Number: Wall Model Number: Wall Model Number: Main drain/Jet suctifically balanced and symmetrically plumber body cannot sufficiently block to create a symmetrically vacuum rake	install dateinches. i) uction entrapment) asse system, suction limiting vent
system, gravity drainage syst Type of secondary device ins	em, auto pump shut-off syste talled:	em, or other equally or more effective syste	m approved by enforcement agency)Install date lumber:
Manufacturer of approved dev	rice:	tanderd markings: D ATSM F2387 D ASM	AE/ANSI standard A 112.19.17
THE ABOVE HAS BEEN FIELD	VERIFIED TO COMPLY WITH a State Contractor Bosons #	HMANUFACTURER'S INSTALLATION REG 3343() with classification (- 5 3 or a California State
Gedare mai Froisser Scarce #	, with audition with audition	d experience working an public swimming p	pools and that the information
provided above is tope to the hest of o	v knowledge. i understand i	that if I improperly certify this information, I	shall be subject to potential
disciplinary action at the discretion of t	the licensing authority in acco	ordance with California Health & Safety Co	de Section 116064.2
Contractor/Engineer Name:	T Justin	Company Name; Trucker	liver tub Co.

State: ________

Contractor / Engineer name (PRINT) Contractor / Engineer name (SIGNATURE) Date
For a complete text of the law, visit: http://info.sen.ca.gov/pub/09-18/10/18/asm/ab_1001-1050/ab_1820_bill_20091011_chaptered.pdf

Email: TOSTS Li

Cell Phone Number: 535:412

30

Company Address:

Contractor/Engineer Phone Number:

Contractor/Engineer FAX Number: 5

7%

.lifornia Department of Public Heal. Compliance Form

Anti-Entrapment Devices and Systems for Public Pools and Spas

OFFICE USE ONLY	

Health and Safety Code Sections 116064.1 and 116064.2

NOTE: Use one form for <u>each pump</u> or <u>multiple pumps under the same drain cover</u>.

ALL SECTIONS OF THIS FORM MUST BE COMPLETED.

This form is to be used to verify compliance with modifications pursuant to the new Health and Safety Code sections 116064.1 and 116064.2. Under Section 116064.2 (a) of the Health and Safety Code, effective January 1, 2010, the owner of a public swimming pool shall file this form within 30 days following the completion of construction or installation of antientrapment devices or systems in swimming pools. Contact your local Environmental Health Department and Building Department for any necessary plan approval and permits prior to construction or remodel.

Site Information

Site Information

Complete Code, effective January 1, 2010, the owner of a public swimming pools. Contact your local Environmental Health Department and Building Department for any necessary plan approval and permits prior to construction or remodel.

Department for any necessary plant approval and permits prior to consuderion of remodel.
Facility Name: Trent crack Rec. Ctt Pool Identification (if more than 1 pool/spa at site): Tet purp Facility Address: 12790 Nurthureds And City: Trucker St. Ca Zip: 9616/ Owner Name: Tahire Donner MSSN. Owner's Phone Number: 530 587.9400 Owners Address Same City St. Zip Pool constructed on or after January 1, 20107: Over Ves Vivo
Pump Information Recirculation Pump Make/Model H.P Make/Model P-1: ~ To 1 + CH - 5 O H.P 5 Other Pump: Feature Pump Make/Model H.P Make/Model H.P
Main Drain (Includes All Suction Outlets Except Skimmer Equalizer Lines) Manufacturer of approved drain cover.
I declare that I hold an ective California State Contractor license # 3 4 3 1 4 with classification C-53 or a California State Professional Engineer license # with qualified experience working on public swimming pools and that the information provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential disciplinary action at the discretion of the licensing authority in accordance with Celifornia Health & Safety Code Section 116064.2. Contractor/Engineer Name: That The Company Name: The Company Address: Road The Contractor/Engineer Phone Number: State: City: Zip Code: 9 6 14 5 Contractor/Engineer Phone Number: State: Cell Phone Number: State: Contractor/Engineer FAX Number: State: Cell Phone Number: State: Contractor/Engineer FAX Number: State:
Contractor / Engineer name (PRINT) Contractor / Engineer name (SIGNATURE) Date For a complete text of the law, visit; http://info.sen.ca.gov/pub/09-10/bil//asm/ab 1001-1050/ab 1020 bill 20091011 chaptered.pdf

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump.
For the property located at TAHOE DONNEY - Northcroad 5 Wald County, California, I hereby certify that pursuant to Federal law: Virginia Graeme Baker Pool & Spa Safety Act, that an Anti-entrapment cover meeting the current standards of the American Society of Mechanical Engineers ASME/ANSI standard A 112.19.8-2007 has been installed per the manufacturer's instructions on the:
Swimming Pool - Northwoods clubhouse Spa Wading/toddler pool
Existing Pump: Make/Model Pertair WFE-8 /2; Flow(gpm) 180
Manufacturer of approved cover: Aguster
Cover bears the following markings: Model/Part Number: RF512101 - FLOW GPM rating: Floor 206: Wall 96 TO "ASME/ANSI standard A 112.19.8-2007", "Life": 57.
Additional information: Main drain/Jet suction pipe size was found to be
I declare that I hold an active California State Contractors license #, with the necessary classifications; C-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. TGT
•

Public Law: 110-140 December 19, 2007 as Printed in the Federal Register

(b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI A112.19.8 performance standard, or any successor standard regulating such swimming pool or drain cover.

(c) PUBLIC POOLS.—

(1) REQUIRED EQUIPMENT .--

(A) IN GENERAL—Beginning 1 year after the date of enactment of this title—

(i) Each public pool and spa in the United States shall be equipped with anti-entrapment devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any successor standard.

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump. For the property located at Trout Cycele Rec. CTR.

Nevals County, California, I hereby certify that pursuant to Federal law: Virginia Graeme Baker Pool & Spa Safety Act, that an Anti-entrapment cover meeting the current standards of the American Society of Mechanical Engineers ASME/ANSI standard A 112.19.8-2007 has been installed per the manufacturer's instructions on the: Swimming Pool - Main/ Rec. Prol □ Wading/toddler pool Existing Pump: Make/Model PHNTATR-CH-10; Flow(gpm) 375 Manufacturer of approved cover. Aguastar Cover bears the following markings:

Model/Part Number: S いんしおしい GPM rating: Floor 405 Wall 405 "ASME/ANSI standard A 112.19.8-2007". Additional information: Main drain/Jet suction pipe size was found to be _____ inches. Cover screws are _____ color. Single drain Dual main drain(s)

Main drain(s) sump depth 12 inches Skimmer equalizer line(s) pipe size were found to be inches Dual Skimmer equalizer line(s) Skimmer equalizer line(s) sump depth _____inches Skimmers are connected with single line to pump.

Skimmers are separately valved before pump and can be isolated. □ Single drain I declare that I hold an active California State Contractors license # 3343 14 , with the necessary classifications; C-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. Public Law: 110-140 December 19, 2007 as Printed in the Federal Register (b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI A112.19:8 performance standard, or any successor standard regulating such swimming pool or drain cover. (c) PUBLIC POOLS .---(1) REQUIRED EQUIPMENT .--(A) IN GENERAL.—Beginning 1 year after the date of enactment of this title— (i) Each public pool and spa in the United States shall be equipped with anti-entrapment devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any successor standard.

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump. For the property located at Trout Creek Fec. C+ R
News a County, California, I hereby certify that pursuant to Federal law: Virginia Graeme Baker Pool & Spa Safety Act, that an Anti-entrapment cover meeting the current standards of the American Society of Mechanical Engineers ASME/ANSI standard A 112.19.8-2007 has been installed per the manufacturer's instructions on the: - Jet Pumps for Covered 5pa + Outdoor Spa # 1 ☐ Swimming Pool Spa -U Wading/toddler pool Existing Pump: Make/Model RenTair WFE-12 ; Flow(gpm) 95 Manufacturer of approved cover. Agua star Cover bears the following markings:

Model/Part Number: 10 AVI 01

GPM rating: Floor 206 Wall 96 "ASME/ANSI standard A 112.19.8-2007", Additional information:

Main drain/Jet suction pipe size was found to be inches. Cover screws are _____ color. Additional information: Dual main drain(s)

Main drain(s) sump depth

Onches

Skimmer equalizer line(s) pipe size were found to be N/A inches ☐ Single drain Single drain Dual Skimmer equalizer line(s) Skimmer equalizer line(s) sump depth _____inches Skimmers are connected with single line to pump. Skimmers are separately valved before pump and can be isolated. I declare that I hold an active California State Contractors license #334314, with the necessary classifications; C-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. Public Law: 110-140 December 19, 2007 as Printed in the Federal Register (b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI A112.19:8 performance standard, or any successor standard regulating such swimming pool or drain cover. (c) PUBLIC POOLS.---

(c) PUBLIC POOLS.— (1) REQUIRED EQUIPMENT.—

(A) IN GENERAL —Beginning 1 year after the date of enactment of this title—

(i) Each public pool and spa in the United States shall be equipped with anti-entrapment devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any successor standard.

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump.
For the property located at
Swimming Pool Spa Wading/toddler pool Existing Pump: Make/Model Re attain were grown; Flow(gpm) #5 45 660,
Manufacturer of approved cover.
Cover bears the following markings: Model/Part Number: R F5 2 0 GPM rating: Floor 206; Wall 96 State 2808", TX "ASME/ANSI standard A 112.19.8-2007", "Life": S 7 7 7
Additional information: Main drain/Jet suction pipe size was found to be
I declare that I hold an active California State Contractors license # 33 4 31 4 , with the necessary classifications: C-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. Total oslar Date Da
Public Law: 110-140 December 19, 2007 as Printed in the Federal Register (b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI A112.19.8 performance standard, or any successor standard regulating such swimming pool or drain cover. (c) PUBLIC POOLS.— (1) REQUIRED EQUIPMENT.— (A) IN GENERAL.—Beginning 1 year after the date of enactment of this title— (i) Each public pool and spa in the United States shall be equipped with anti-entrapment devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any successor standard.

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump.
For the property located at Trout Cruck Ru C+R. County, California, I hereby certify that pursuant to Federal law: Virginia Graeme Baker Pool & Spa Safety Act, that an Anti-entrapment cover meeting the current standards of the American Society of Mechanical Engineers ASME/ANSI standard A 112.19.8-2007 has been installed per the manufacturer's instructions on the:
Swimming Pool Spa Wading/toddler pool
Existing Pump: Make/Model Pentair EQ : Flow(gpm) 150
Manufacturer of approved cover: Aguastar 405 405
Cover bears the following markings: Model/Part Number: 5UN 810 GPM rating: Floor Wall Part Number: 5UN 810 GPM rating: Floor Pa
Additional information: Main drain/Jet suction pipe size was found to be inches. Cover screws are color. Single drain Dual main drain(s)
I declare that I hold an active California State Contractors license #3343/4, with the necessary classifications, 0-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. Signature Print name Date
Public Law: 110-140 December 19, 2007 as Printed in the Federal Register (b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI A112.19.8 performance standard, or any successor standard regulating such swimming pool or drain cover. (c) PUBLIC POOLS.— (1) REQUIRED EQUIPMENT.— (A) IN GENERAL—Beginning 1 year after the date of enactment of this title— (i) Each public pool and spa in the United States shall be equipped with anti-entrapment devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any successor standard.

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump. For the property located at Trout Creek Rec- CTR.

New od a County, California, I hereby certify that pursuant to Federal law: Virginia Graeme Baker Pool & Spa Safety Act, that an Anti-entrapment cover meeting the current standards of the American Society of Mechanical Engineers ASME/ANSI standard A 112.19.8-2007 has been installed per the manufacturer's instructions on the: Swimming Pool

Syspa

Outdoor Sta # 2 Filter Pump

Wading/toddler pool

Existing Pump: Make/Model Pentair- WFE-6; Flow(gpm) 83 Manufacturer of approved cover: Aguastar Cover bears the following markings:

Model/Part Number: Rw +V 1>10/

GPM rating: Floor 361; Wall 36 ∱£C "VGB 2008". "ASME/ANSI standard A 112.19.8-2007", "Life": _____ Additional information: Main drain/Jet suction pipe size was found to be $2\frac{1}{\nu}$ inches. Cover screws are _____ color. □ Single drain Dual main drain(s) Main drain(s) sump depth _____ inches Skimmer equalizer line(s) pipe size were found to be _____inches □ Single drain Dual Skimmer equalizer line(s) Skimmer equalizer line(s) sump depth _____ inches Skimmers are connected with single line to pump. Skimmers are separately valved before pump and can be isolated. I declare that I hold an active California State Contractors license # 33 4314, with the necessary classifications; C-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. tGot Joslin 5/10 Public Law: 110-140 December 19, 2007 as Printed in the Federal Register

Public Law: 110-140 December 19, 2007 as Printed in the Federal Register

(b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI A112.19.8 performance standard, or any successor standard regulating such swimming pool or drain cover.

(c) PUBLIC POOLS.--

(1) REQUIRED EQUIPMENT.—

(A) IN GENERAL.—Beginning 1 year after the date of enactment of this title—

(i) Each public pool and spa in the United States shall be equipped with anti-entrapment devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any successor standard.

VGB MAIN DRAIN COVER REPLACEMENT

NOTE: Use one form for each pump. For the property located at Trout Creek L.C. CFR-were all County, California, I hereby certify that pursuant to Federal law: Virginia Graeme Baker Pool & Spa Safety Act, that an Anti-entrapment cover meeting the current standards of the American Society of Mechanical Engineers ASME/ANSI standard A 112.19.8-2007 has been installed per the manufacturer's instructions on the: Swimming Pool

Description

Spa # 2 Jet pup

Wading/toddler pool

Existing Pump: Make/Model Pentair CH. 50 ; Flow(gpm) 250 Manufacturer of approved cover. Agua ctar Cover bears the following markings:

Model/Part Number: (2 u A V | 2 | 0 | GPM rating: Floor 36 | Wall 36 | "VGB 2008", "ASME/ANSI standard A 112.19.8-2007", "Life": Additional information: Main drain/Jet suction pipe size was found to be _____ inches. Cover screws are _____ color. □ Single drain Dual main drain(s)

Main drain(s) sump depth

inches

imper equalizer (ine(s) pipe size were found to be

inches Skimmer equalizer line(s) pipe size were found to be _____ □ Single drain Dual Skimmer equalizer line(s) Skimmer equalizer line(s) sump depth 12 inches Skimmers are connected with single line to pump. Skimmers are separately valved before pump and can be isolated. I declare that I hold an active California State Contractors license # 334314 with the necessary classifications; C-53, Swimming Pool Builder and/or C-61/D-35, Swimming Pool & Spa Maintenance & Repair. \ Public Law: 110-140 December 19, 2007 as Printed in the Federal Register (b) DRAIN COVER STANDARD.—Effective 1 year after the date of enactment of this title, each swimming pool or spa drain cover manufactured, distributed, or entered into commerce in the United States shall conform to the entrapment protection standards of the ASME/ANSI . A112.19:8 performance standard, or any successor standard regulating such swimming pool or drain cover. (c) PUBLIC POOLS.— (1) REQUIRED EQUIPMENT.— (A) IN GENERAL --- Beginning 1 year after the date of enactment of this title---(i) Each public pool and spa in the United States shall be equipped with anti-entrapment

devices or systems that comply with the ASME/ANSI A112.19.8 performance standard, or any

successor standard.

SKIMMER EQUALIZER COVER REPLACEMENT

Facility name North woods Paul Tahur Dunner For the property located at Trucker Co. For the property located at
Facility name 10 17 1 10 00 00 00 00 00 00 00 00 00 00 00 0
For the property located at
Swimming Pool Spa Wading/toddier pool
Existing Pump: Make/Model Pentair WFC-8 × 2-Pump flow rate (gpm) 180 Manufacture of approved cover. Accestar
Manufacture of approved cover. The constant
Cover bears the following markings:
Model/Part Number: 31CbFL 0 GPM cover rating: Floor covers: 316 gpm Wall covers 208 gpm
U "VBG 2008", Z "ASME/ANSI standard A 112-219.8" Cover expiration date: 57/5 - 8/2013
Additional information:
Number of skimmers 5 Skimmer equalizer lines: single / or dual inches. — As per install instructions Equalizer line sump depthinches. Skimmer equalizer line(s) pipe size isinches.
I declare that I hold an active California State Contractors license #334314 with the necessary Classifications; C-53, Swimming Pool Builder and /or C-61/D-35, Swimming Pool & Spa Maintenance & With qualified experience Repair or a California State Professional Engineer license # with qualified experience working on public pools and the information provided above is true to the best of my knowledge. I working on public pools and the information, I shall be subject to potential disciplinary action in understand that if I improperly certify this information, I shall be subject to potential disciplinary action in accordance with California Health and Safety Code, section 116064.2
Contractor/Engineer Signature Printed name Dete

SKIMMER EQUALIZER COVER REPLACEMENT

ALOWER Has one form for each numb
NOTE: Use one tolling to see Donner
Facility name
For the property located at
instructions on the: Swimming Pool Spa
Spa Wading/toddler pool 7 7 5
Existing Pump: Make/Model Pontair CH-100 Pump flow rate (gpm) 375
Manufacture of approved cover: Arnastar
Cover bears the following markings:
Model/Part Number: LP8MHID) GPM cover rating: Floor covers: gpm Wall covers 7 U gpm
"VBG 2008", Cover expiration date: 5-7 vs - 8/2013
Additional Information:
Number of skimmers or dual X Skimmer equalizer lines: single or dual X instruction Inches. Function of Skimmer equalizer line (s) pipe size is
I declare that I hold an active California State Contractors license #33431 \(\) with the necessary Classifications; C-53, Swimming Pool Builder and /or C-61/D-35, Swimming Pool & Spa Maintenance & Repair or a California State Professional Engineer license # with qualified experience working on public pools and the information provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential disciplinary action in accordance with California Health and Safety Code, section 116064.2 Contractor/Engineer Signature Printed name Date

INSTALLATION CERTIFICATION SKIMMER EQUALIZER COVER REPLACEMENT

A Company A
NOTE: Use one form for each pump Thout week Tahoe Donner
Pacificy Harris-
For the property located at
Swimming Pool .
Spa Wading/toddler pool -
Full Pump: Make/Model Contair WFC - 6 Pump now rate (gpin)
Manufacture of approved cover. Aguasta
Model/Part Number: LP8MH101 GPM cover rating: Floor covers: gpm Wall covers 70 gpm
U "VBG 2008", S "ASME/ANSI standard A 112-219.8" Cover expiration date: 5-7 " 5-7
Additional information:
Number of skimmers or dual X. Skimmer equalizer lines: single or dual X. Feet Tostall instructions Equalizer line sump depth inches. Pet Tostall instructions Skimmer equalizer line(s) pipe size isinches.
with the necessary
I declare that I hold an active California State Contractors Ilcense # 33 4 31 4 with the necessary Classifications; C-53, Swimming Pool Builder and for C-61/D-35, Swimming Pool & Spa Maintenance & Repair or a California State Professional Engineer license # with qualified experience working on public pools and the information provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential disciplinary action in accordance with California Health and Safety Code, section 116064.2 Contractor/Engineer Signature Printed name

SKIMMER EQUALIZER COVER REPLACEMENT

NOTE: Use one form for each pump
NOTE: Use one form for each pump Facility name Trout (rede bap Pool Tohor Donner Comments of the pump of the pool to the poo
For the property located at
Swimming Pool — Lap Pool Spa Wading/toddler pool
Existing Pump: Make/Model Partair EQ Pump flow rate (gpm) 150
Manufacture of approved cover. At uster
Cover bears the following markings: LP8MH(0)
Model/Part Number: apm Wall covers 7 0 gpm
□ "VBG 2008", pd "ASME/ANSI standard A 112-219.8" □ Cover expiration date: 5-7 vs - 8/20 13
Additional information: Number of ekimmers Skimmer equalizer lines: single or dual Per install (refractions) Equalizer line sump depth inches. inches. inches. Skimmer equalizer line(s) pipe size is inches. inches.
I declare that I hold an active California State Contractors license # 3 + 3 + 3 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +

INSTALLATION CERTIFICATION SKIMMER EQUALIZER COVER REPLACEMENT

NOTE: Use one form for each pump
For the property located at
For the property located at
Swimming Pool Spa Wading/toddler pool 2
Existing Pump: Make/Model WFE- 6 Pe-Te- Pump flow rate (gpm) 83
Manufacture of approved cover. Aguastar
Cover bears the following markings:
Model/Part Number: RWAV12-LO GPM cover rating: Floor covers: 36 gpm Wall covers gpm
U "VBG 2008", E "ASME/ANSI standard A 112-219.8" Cover expiration date: 5-4 15 8/2013
Additional information:
Number of skimmers single or dual . Skimmer equalizer lines: single or dual . Equalizer line sump depth 2 Inches. Skimmer equalizer line(s) pipe size is 2 Inches.
I declare that I hold an active California State Contractors license # 33 4 3 / 4 , with the necessary Classifications; C-53, Swimming Pool Builder and /or C-61/D-35, Swimming Pool & Spa Maintenance & Repair or a California State Professional Engineer license # with qualified experience working on public pools and the Information provided above is true to the best of my knowledge. I understand that if I improperly certify this information, I shall be subject to potential disciplinary action in accordance with California Health and Safety Code, section 116064.2
Control Findinger Signature Printed name G-20-10



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY

ENVIRONMENTAL HEALTH DEPARTMENT 950 MAIDU AVENUE, SUITE 170, NEVADA CITY, CA 95959-8617

(530) 265-1222 FAX (530) 265-9853 http://mynevadacounty.com/eh

TO:

Tamoe Donner Association 11509 Nov-thwoods Blvd.

Truckee, Ca 96161

FROM:

NEVADA COUNTY RECREATIONAL HEALTH PROGRAM

RE:

POOL AND SPA DRAIN COVER RECALL

NEVADA COUNTY ENVIRONMENTAL HEALTH INFORMATIONAL BULLETIN

Nevada County Department of Environmental Health has been notified of a massive pool and spa drain cover voluntary recall from the US Consumer Product Safety Commission. The recalled drain covers from eight manufacturers were incorrectly rated to handle the flow of water through the cover, which could pose a possible entrapment hazard to swimmers and bathers.

We are notifying you because our records indicate that your public pool or spa has one or more drain covers from a manufacturer on the recall list.

Remedy: The US Consumer Product Safety Commission recommends pool and spa owners/operators and consumers who have one of the recalled pool or spa drain covers should immediately contact the manufacturer to receive a replacement or retrofit, depending on their make and model.

Please note that the installation of any retrofit or replacement drain cover must be certified by either a California State Contractor, a Professional Engineer with qualified experience working on public pools or the owner of the facility. We have been informed that most drain cover manufacturers are requiring licensed professionals perform the recall work or they will not pay for the replacement equipment. Please submit the attached Page 4 Installation Certification when installation is complete.

Consumer Contact: For additional information, consumers should contact the Drain Cover Recall Hotline toll-free at (866) 478-3521 any time, or visit the Drain Cover Recall website at www.apsp.org/draincoverrecall.

The US Consumer Product Safety Commission Recall notice can be found at: http://www.cpsc.gov/cpscpub/prerel/prhtml11/11230.html?tab=recalls

FACILITY NAME: Tahoe Donner Trout creek
FACILITY SITE ADDRESS: 12790 NOAhwoods Blud., Thicke
POOL OR SPA NAME AND LOCATION ON PREMISES: MOIN POOL
DATE OF SURVEY: 6130111
R.E.H.S. COMPLETING SURVEY: Janet Mann TELEPHONE NUMBER: 530-5827829
MAIN DRAIN SYSTEM: Dual main drain or Single main drain MANUFACTURER OF DRAIN COVER: AGUASTA
DRAIN COVER PART OR MODEL NUMBER: SQN 1'810'1
MANUFACTURER OF DRAIN COVER: Aguastal
DRAIN COVER PART OR MODEL NUMBER: 500181.0.1
SKIMMER EQUALIZERS
MANUFACTURER OF EQUALIZER COVER: AGJACTAV
EQUALIZER COVER PART OR MODEL NUMBER: LP8 MH101

FACILITY NAME: Tahoe Danner Trout Creek
FACILITY SITE ADDRESS: 12790 NOTHWOODS, Truckel
PAGIENT ONE ADDITION.
POOL OR SPA NAME AND LOCATION ON PREMISES: : KJAS POO!
DATE OF SURVEY: 10/30/11
1 1 22 2 2
R.E.H.S. COMPLETING SURVEY: Janut (1/a/1/1 TELEPHONE NUMBER: 530-582-7829
MAIN DRAIN SYSTEM: Dual main drain or Single main drain
MANUFACTURER OF DRAIN COVER: Aguastar
DRAIN COVER PART OR MODEL NUMBER: RF512101
DRAIN COVER PART OR WODEL HOWSELL
MANUFACTURER OF DRAIN COVER: AG Jastar
DRAIN COVER PART OR MODEL NUMBER: RFS1210
SKIMMER EQUALIZERS
MANUFACTURER OF EQUALIZER COVER: A GUASTA
FOUALIZER COVER PART OR MODEL NUMBER: LP8 YM HIO [

FACILITY NAME: Tahoe Donner Trout Creek
FACILITY SITE ADDRESS: 12790 NOATHWOODS Blud, Thicke
POOL OR SPA NAME AND LOCATION ON PREMISES: Lap pool
R.E.H.S. COMPLETING SURVEY: Janet Mann
TELEPHONE NUMBER:
MAIN DRAIN SYSTEM: Dual main drain or Single main drain
DRAIN COVER PART OR MODEL NUMBER: SON 18101.
MANUFACTURER OF DRAIN COVER: Aguastar
DRAIN COVER PART OR MODEL NUMBER: SUDIBIOL.
SKIMMER EQUALIZERS
MANUFACTURER OF EQUALIZER COVER: Aguastav
EQUALIZER COVER PART OR MODEL NUMBER: LP8 mH101

FACILITY NAME: Taline Donner Trout Creek
FACILITY SITE ADDRESS: 12790 NOAHWOODS Blud., Thicke
POOL OR SPA NAME AND LOCATION ON PREMISES: OUT-LOW Spa # 1 & 10 veted spa
DATE OF SURVEY: 6130 11
R.E.H.S. COMPLETING SURVEY: JANCT MANN TELEPHONE NUMBER: 530-582-7829
MAIN DRAIN SYSTEM: Dual main drain or Dingle main drain
MANUFACTURER OF DRAIN COVER: Aquastav
DRAIN COVER PART OR MODEL NUMBER: RLPBAVIO
MANUFACTURER OF DRAIN COVER: Az Jastav
DRAIN COVER PART OR MODEL NUMBER: RLP8AVIO
SKIMMER EQUALIZERS
MANUFACTURER OF EQUALIZER COVER: Agrastav
EQUALIZER COVER PART OR MODEL NUMBER: RLP8V101

FACILITY NAME: Tahoe Donner Trout creek
FACILITY SITE ADDRESS: 12790 NOAhwoods Blud., Thick
POOL OR SPA NAME AND LOCATION ON PREMISES: 6 H 2
DATE OF SURVEY: 6130111
R.E.H.S. COMPLETING SURVEY: JONET MONN TELEPHONE NUMBER: 530-582-7829
MAIN DRAIN SYSTEM: Dual main drain or ☐ Single main drain
MANUFACTURER OF DRAIN COVER: A-GOUGE STOUT
DRAIN COVER PART OR MODEL NUMBER: RWAV12101
MANUFACTURER OF DRAIN COVER: Agrastair
DRAIN COVER PART OR MODEL NUMBER: RWAVIZIOI
SKIMMER EQUALIZERS
MANUFACTURER OF EQUALIZER COVER: AGOCSTAIV
FOUNTIER COVER PART OF MODEL NUMBER: RIALAVISIO 1



18" Square SUN Suction Outlet Cover and Mud Frame

VGB Series

Product Specification Sheet

The AquaStar line of suction outlet covers, compliant with the new Virginia Graeme-Baker Pool and Spa Safety Act (ASME/ANSI A112.19:8a-2008)

Features

For single or multiple drain use (see installation instructions)

Floor: 405 GPM at 1.6 fps Walt: 405 GPM at 1.6 fps

Floor/Wall: 370.4 GPM at 1.5 fps

78.6 square Inch opening

#316 stainless steel screws

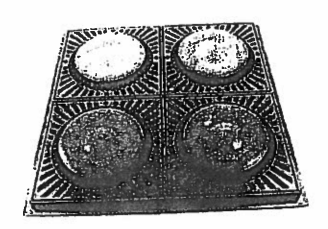
#33.6 stateless stepl scrays

The SUN Series has the lower printing of and 12 * 2.7 * VSB 2008 complete satisfic british in the lower printing stateless british in the lower particular series and in the low

NEW SUN Series

Lowest profile - great for spas and wading pools!





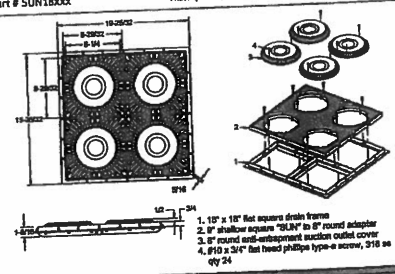
Part # SUN1BXXX

"Fits: AquaStar, Pentair 81, AquaStar pre-VGB (%" deep frames)

Part Numbers / Colors

- U 5UN18101 White
- SUN18102 Black
- SUN18103 LL Gray
- SUN18104-Blue
- SUN18105 DK. Gray
- SUN18106 Bone SUNABIOT Taupe
- SUNABION TEN

Veg 2008 Compilent



P 877-768-2717 F 877-276-POOL P Outside the US: +1-949-459-1202 Info@aquastarpoolproducts.com www.aquastarpoolproducts.com



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY ENVIRONMENTAL HEALTH DEPARTMENT 10579 DONNE TRUCKER, CA

650 MAIDU AVENUE HEVADA CITY, CA \$5050 0617 (530) 265-1222 FAX (530) 265-0653

10579 DOMNIER PASS RD, SUITE A TRUCKEE, CA 50161 [530] 582-7834 FAX (530) 582-0712

SITEAD		rut Cru	AND DESCRIPTION OF THE PARTY AND ADDRESS.	ter	PHON	PR D3	
Vot	- Invest		ofwood	Blud.	Touch	the state of the s	OFFICE CHLORINE
COLONE	gats. FLOV	W RATE	gom pH	GYA		ppm DISINFECTANT ppm	TOTAL BROMINE
*D 1		Male Resident	islbie From Deck	Delour	-	and the second second second	8552
0 2	Anti-Vortex Ma	in Drain Co.	er, er Dual Drains	65527	D 27	DPD Test Kits Disinfectant, CYA, pH	8552
1 1.	Water Level, No	Alcoe in Per	Wine Deal District	31348.3 65533	+ 28	Cyenuric Acid Level, 100 ppm Max. Hese Rate, El Line, Backflow Devices	3117
+日4	Free Chiodes I	Residual	and the second	05529	II 29	Pool Shaff (Pleaser chipping, Cracked, Pitter)	3106
*D 5	The second of th			05529	G 30	Delly Dourning Records	8583
B 6	Chioramines L	ess Then 10	pom, per		D 31	Son Step Eage Salary Strips	3105834
□ 7.	Desinfectant Fed	der (Ernoty I	the Food Potal	65525	+033	Sno Terro, Max. 164°F "F	3135D
□ 8	Main Drain Co.	rer (Loose, B	roken, Misshort	31349.3	D 34	Soa Emergency Shut-Off Switch, Sign	680-
D 9.	Life Ring with 3/	15 Roos to 1	agn Width of Pool	65530	□ 35.	Son Warring Sign	31198
☐ 10.	12 ft. Pois, Ress	we Hook Bott	and to Profe	65539	+□ 35,	Emergency Evacuation Procedures Posted	10 minutes 145
*D 11.	Fence; Condition	Ort, Gatos Self	Closing, Latelino	31129	* □ 37	All Emergency Exits Unlocked	655
D 12.	Depth Markers,	Location, Cor	adition	31098	[] 32.	Chiorina Gas Warning Store	31198
+ D 13	Underwater, De	ick, Overhea	d Lights	31148	D 19	Chierine Ges Mask Expir Opton	655
☐ 14.	Slaps, Handrah	Ledders (Le	ocsa, Missing)	31100	* [] 46	Resolution Euxforment, Location Wilning	655
☐ 15.	Warning No Lit	on bu	ty sign	65639	D 41	Chlorina Ges Room, Amounta Bottle	858
CD 16.	"No Use Of Pool	Altowed Alte	r Dark" Sign	311984	+042	Turn-On Vent Fay Light Switch Sign outs	ide 680-
D 17.	Authoral Planeton		organcy Phone #	1000	1000	chlorine responsor	10.70
	Bether Load Sig			65539	E 43	Ges Cylosten, Secure, Caps	3133B.1
-B-fi	This Chiles & No.	FT SINGS MADE IN	epth facts than 6 ft.	31158 1	04	All Earthy Gen Cylinders Secure	3003.
D 20.	Filter On when	es aign, ii p	elbeij kasta Gasta G tr	31198.2	□ 45	Visid County Operating Permit	(Co Ord. 92
	Valves and Pige			65525	+ 1 44	No Unnealthir, United United Street, Continue	The second second second second
	Playmoter Con			31258	Q 47	Lifeguard, Training	116020/658
	Adequate Figur			3125B.3 3124B	☐ 48	Ha Animat in the Pool or Pool Area	655
	Influent, Effuent			3125B 2	□ 49	Oresting Rooms, Chower Max. Temp. 110°F	31158.
	Sight Glass on F			3137E 1.4	50.	Drinking Fountain	311
	Cleening and Ma	The state of the last of the l	and the	85836	□ 51	Tolicis, Sirks, Showers, Dispensers	655
Violations	s printed in red s	ora subject to	a mendatory re-	inspection. •1	Adlations w	th an esterial are outlied to docure at the elec-	stion of this departme
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COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY ENVIRONMENTAL HEALTH DEPARTMENT

950 MAIDU AVENUE REVADA CITY, CA 95053-8617 (530) 265-1222 FAX (530) 265-9653

www.myneyalacounty.com'ch

18679 DONNER PARS RD, SUITE A TRUCKEE, CA 96161 (\$30) 562-7634 FAX (\$30) 562-6712

TIME IN:	SWIMMING P	OOL INS	ECTIO	IN INCLOSE:	ATE 8/4/1	2
TIME OUT					R# 0584	
BUSINESS NAME	I + Crush Rac	Contra	PHONE		ERMCE Route	
SITE ADDRESS 127	90 Hosthwoods 1	721		OPERATOR.	45.500	P CHLORINE
	COLUMN TO THE PARTY OF THE PART		The state of	pom DISINFECTANT:	ppm 5 101	E CHLORINE AL BROMENE
Vol gais FLOV	Y RATE gom phi	- CYA	-1	ppm ocsawcomen		1. (3)
COMMENTS	Top fage	160	Sto	DPO Test IGIS Disinfectant	CYA DH	\$3529
The Contract of the Contract o	Main Drain Vision From Door	3/14B.3	1777	Communic Actor Level, 100 pc	m Hat.	65529
	ain Drain Cover, or Duzi Drains	65533	D 29	Mann Ribb fill Inn Buckfirm	Devices	3117B 3105B
The second second second second second	o Algae in Pod/Sps	65529	LI 30	Port Shed (Plaster chipping.	Crecked, Pizzel)	65623
The second secon		65420	173.4	new Doorscans Records		\$1068.3(5)
The second second second second	Less Then 1-0 ppm;ppm	85531	U 32	See Sans Edge Salety Surps		21350.2
man di Assaulta Man	eder (Empty Low Fend Rate)	65525	±□ 33	Spa Temp., Max, 164°F	T.	680-13
14 1 4 14 6	wer (Loose, Broken, Missing)	31348.3	□ 34	Spe Emergency Stud-Off Sw	een, sign	31198.5
	Y16' Repe to Spen Wich of Pool	65539	D 35.	Spo Warning Sign	- Donated	65547
	scus Hook Bottod to Pols	65539	+17 36	Emergency Evacuation Pri	OCHGUES POST	65847
	tion. Gates Bell-Cheeing Lutching	31185	+□ 37	All Emergency Exits Union	3.80	311983
	Location, Condition	31098	D 35	Chicrina Gas Warning signs	Dates	85547
- El es Modecorator	Dock, Overhead Lights	31148	+□ 30	Chlorine Ges Mash Expir. Respirator Equipment, Lo	estion, Training	65547
Flag Steen Handra	pls, Ledders (Loose, Missing)	31100	• ₩ 40	Chloring Ges Room, Annie	nin Bettie	65847
"Westelant No.	Marriage on Duty' sign	65539	D41	Chloring Ges Room, Analia Turn-On Yent Fan • Light	Switch Sien outside	eso-12
16. "No Use Of Po	act Allowed Alter Dark" Sign	31198.4	±□ 42	-blades more door		31338.3.1
C 10-		65539	D 43.	Grin Collectors, Secure, Car	25	3003.5.3
17. Artificial Resp	inction Sign, Emergency Phone II Sign with Mest II Bathers	3119B.1	D44	All France Gas Cylinders St	CUTO	(Co. Ond. 951)
Carlo Park	lowed" Sign, If depth here than 8 ft.	31168.2	II 48	Valid County Operating Par	HT-L	85545
The second secon	n Open, Check Timeslock	65325	♦□ 40.	No Unhambled , Unsario, U	Manney Corpora	11502965539
The same of the sa	total I.D. Flow Direction Acrows	31256	D 47	Lifeguard, Training		65533
and the second s	Condition, Accurate Location	31250.3	□ 48	No Artimol in the Pool of P Dressing Rearre, Shower	New Years 110°F	31158 43
A A COMMON COLUMN COLUM	our Rate, Turnever Time	3124B	☐ 42.		MELS. 101192 114	31168
Day Inhund Effor	ent Film Gouges	31258.2	D 50.	Orinting Fountain Totals, Sister, Showers, D		65551
ers me Globel Glosses C	an Filter Backmook Pips	31378.1.4	D 51			
Das Sight Gass o	Maintenance	65636			A	al this department
Ja-20	Minimumos red ore subject to a mandatory re-tr	espection.	Victoria	With the transfer and product to	COSTA STAN OTO A	
Matations printed at 1	postion within 30 Days is required					
				Data		
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INSPECTOR: KA	7 100	THE RESERVE	las Area 2015	200	THE PARTY NAMED IN	n Ze u J
in sergiotic consumer Projection I						ALL STREET

COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY ENVIRONMENTAL HEALTH DEPARTMENT

850 MANDU AVENUE REVADA CITY, CA 85958-8617 (\$30) 265-1222 FAX (\$30) 265-8653	IRONMEN	TAL HE	ALTH DEPARTMEN	T 10979 DONNER PAS	
THE NA (530) 265-8453				TRUCKEE, CA 9016 (530) SE2-7884 FAX	
TIME OUT SWIMMING	POOL IN	SPECT	ON REPORT	DATE 8	1-17
USINESS NAME TROUT				PRIE CO	7
TE ADDRESS	12-a 13	1778HOL	29		- 10
ol cub FLOW DATE CFO DA	12/1/20	4 7	CF OPERATOR		iTINE
DHIMENTS	1 ASTA C	LEADS	ppm DISINFECTANT		FREE CHLORINE TOTAL BROACHE
1 Water Clarity Main Drain Visible From Deck	65527	□ 27	DPD Test Kits Disinfect		
2 Anti Vortex Main Orain Cover, or Dual Drains 3 Water Level, No Algae in Pool Spa	31348.3	+□ 28	Cyanuric Acid Lavel, 100	lant, CYA, pM	65529 65529
J. 4. Free Chiorine Residual	65533	□ 29	Hose Bob fatine, Backf	ow Devloes	31178
J 5 pH Range 7,2 to 6 p	65529	□ 30	Pool Shell (Photor chippin	g. Cracked, Pitted	31068
8 Chioramines Less Than 1 0 ppm. ppm	65529 65531	□ 31	Dolly Corrating Records		(6523
I FOR THE PROPERTY OF THE PARTY	65525	* 🗆 77	Spe Step Edge Barety Str. Spe Temp. Max. 104°F	COS .	21200 3(5)
J B Main Orbin Cover Lhose Arekes Martin	31348.3	1 31	Spa Emergency Shut-Off:	Turket Sim	3135B.2 620-13
	65539	D 35	Spa Warning Ston	Switch Sign	31198.5
	65539	+ □ 38	Emergency Evacuation I	Procedures Posted	63547
11 Fence Condition Gains Set Cleaning Laterhing 12 Depth Markers, Location, Condition	31180	• 🗆 37	Emergency Exits Uni	ocked	65547
13 Underwater Deck, Overhead Lights	21090	□ 38	Chicago Gas Warning slo	17	31198.3
14 Steps Handraile Ladders (Loose Maser)	31140	• □ 19	Chloren Gas Mask Espl		65547
15 "Yvarning No Lifeguard on Dury" sun	31108	. □ 45	Raspirato Quipment, L		65547
16 "No Use OI Pool Allowed After Dark Sign	65533 31198.4	D41	Chlorine Gas Repris Amer	onia Bottle	65547
	311984	• 🗆 42	Turn-On Verd Face Light chloring room door	it Switch Sign outsid	625-12
17 Artificial Respiration Sign, Emergency Phone #	65539	D 43	Gas Cylinders, Secure, C	200	31338 3.1
18 Bather Load Sign with Max. # Bathers 19 No Object Allowert' Sign If death less than # a	31198 1	11 44	All Empty Gata Cylinders 8		3003.53
A CONTRACTOR OF STATE	31198.2	☐ 45	Valid County Operating Pr		(Co Ord. 95)
20 Filter On when Open, Chera Timuricali 21 Valves and Papes I D. Flow Director Arrows	65525	●□ 48	ho Chinalonia Ursale L	eastery on the	6564
21 Valves and Pipes I D. Fiew Director Arrows 22 Flowmeter Condition, Accurate Location	31250	Q 47	Lileguard, Training		116029/65630
23 Adequate Flow Rate Turnover Time	3125D.3 3124B	□ 46	No Animal in the Pool or P		0553
24 Influent, Effluent Fiber Gauges	31258.2	☐ 49 ☐ 50	Dressing Rooms, Shower Drinking Foundain	M31. Temp. 110°F	31158 43
25 Sight Glass on Filter Backwash Pipe	31378 1 4	G 51	Tolers, Sinks, Showers, D	inches are	31168 6566
on Cleaning and Maintenance	85538		A STATE OF THE STA		
lations printed in red are subject to a mandatory re-initial Mandatory Re-impection within 30 Days is required a POOL CLOSED AND POSTED ON (65545). Time This Pool shall remain closed, locked with closure significances.	Processed at	Cach gate,	the an apterials are making to TO TO atle Acta AFCI until such time that this di	Cosum at the decree \$ OPL 50 \$ APTHI spartment has	SHALLOW
given written approval to reopen.				105	SIMILUM
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MAIN - Obt Could	7574	Acres 1	BT CR.ELA	1	
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146 8 88 MM	ATT MALE				
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County of Nevada Community Development Agency Environmental Health Department

RECREATIONAL HEALTH FACILITY INSPECTION REPORT

Poor Hure took Take Donner	ROUTINE	DATE 8-8-17
100	RE-INSPECTION	FA# 0/09
Kyle Winther-manager	RE-INSPECTION (2 or more)	PHONE
1509 Morthwands	COMPLAINT CONSTRUCTION	The routine inspection is conducted at no charge; however, there is a \$re-
Blud.	FINAL	more due to the fallure to correct the noted
CALIFORNIA CODE OF REGULATIONS TITLE 22 AND 24 N/A = NON APPLICABLE NO = NOT OBSERVED BLANK E	HEATLH AND SAFETY BOX = IN COMPLIANCE	CODE SECTION 116025-116068 & 100275 "X" MARKS = CORRECTION(S) NEEDED

BLANK BOX = IN COMPLIANCE PR# la# ppm 1. Chlorine/Bromine 1. Chlorine/Bromine C a b c 2 pH 2 pH 3. Combine Chlorina 3 Combine Chlorine Cyanune Acid Cyanune Acid ppm 5. Temperature *F F 5 Temperature 6. Test kit 6. Test kit Pool log 7. Pool log Clarity - water clean and clear Clarity - water clean and clear Dirt, leaves, debris in pool 9 Dirt, leaves, debris in pool 10. Algae growth 10. Algae growth 11. Recirculation System 11, Recirculation System 12 Recirculation Pump 12. Recirculation Pump mmHg 13. Filter 13 Filler [H phinns أعم makig ps. 14 Valves, Lines/Piping 14 Valves, Lines/Piping 15 Gauges 15 Gauges 16 Flowmeter GPW 16. Flowmeter CP1 CPM 17 Tumover Rate 17. Tumover Rate 18 UV disinfection for spray ground 18 UV disinfection for spray ground 19 Waste Water Disposal abc 19 Waste Water Disposal 20 Equipment Room 20. Equipment Room 21 Automatic Disinfectant Feeder 21. Automatic Disinfectant Feeder 22 Anti Entrapment - VGB | a b c 22. Anti-Entrapment - VG8 a b c 23. Skimmers abcdef 23 Skimmers abcdef 24. Gale(s) 24 Gate(s) 25 Fencing a b c d e f g 25 Fencing abcdefg 26 Facilities Clean 26. Facilities Clean 27 Deck Obstruction 27. Deck Obstruction 28 Decking 28 Decking

Explanations of Corrections

	Explanations of Confections
	A: WATER QUALITY
1	Free Chlorine residual of a least 1.0 ppm shall be maintained in pools not to exceed 10.0 ppm Free Chlorine residual of at least 2.0 ppm when cyanuric acid used not to exceed 10.0 ppm
_	c Free Chlorine residual of at least 3.0 ppm in spa/warting pool not to exceed 10.0 ppm
3	Maintain pH between 7.2 and 7.8 Maintain Combine Chlorine between 9.0 ppm and 0.4 ppm
4	Maintain Cyanuric Acid below 180 pors
5	Temperature of water in spa pool shall not exceed 104°F
5	Provide approved pool water test kit (OPD)
7	Keep daily log to record operation, disinfection, and maintenance procedures (65527)
3	Maintain clear pool water. Main drain must be clearly visible from pool deck (65527)
9	Eliminate distilluaves/debris from the pool (65533)
10	Eliminate algae growth from the pool (65533)
	B REGIRGULATION EQUIPMENT AND COMPONENTS
11	Recirculation equipment is <u>ON</u> when pool/spa is open (31238 1)
12	Repair / Replace recirculation pump (85525)
	Repair / Replace / Backwash / Clean - Filer (31238.4) Repair / Replace / Mark with direction of flow Leaky Valves/
14	Loaky tines / Leaky Piping
15	Repair / Replace / Provide : Influent / Effluent / Vacuum Gauges
16	Repair / Replace / Provide : Flowmeter
17	Minimum Rates 5 hours - Pool (8 hours if build before 1982) 15 hour - Spa 1 hour - Wading Pool Min flow = Gallons / required tumover x 50 (31248)
18	Minimum Dose = 40m.l/cm ² (close If not at the minimum (evel)
19	a Sand Filter - Backwash to sewer through air gap or sump pit to D.E. Filter - Backwash to Separation Tank with collection bag c Cartridge - Mop sink or APPROVED wash down area NO Direct connection to sewer
20	Maintained clean, dry, chemicals properly stored, wall vantilated
21	and secured / closed / locked at all times to prevent public access Repair / Replace automatic chlorinator; Maintain the automatic
1	eritorinator filled and operational a Provide or Replace / Loose, Broken, or Expired ; anti-
22	entrapment drain cover(s) (main drain/equalizar lines) that comply with ASME/ANSI standard A112.19 8 b Provide / Repair / Replace an enti-entrapment device (SVRS,
	APSOS) for single main drain pool/spa if drain is blockable in
	order to prevent physical entrapment c Submit documentation of Compliance
	a Clear debtis from skimmer stra ner basket b Replace broken / missing skimmer strainer basket
23	c Remove chlorine tabs from pool skimmer (Chemical Exposure)
Ti.	d Replace broken or missing weir assembly
-	e Replace broken or missing equalizer check valve f Replace broken or missing equalizer float
	C ENCLOSURES
9 / a 1	a Provide / Rapair : Self-closing Gate or Door to pool area
24	9 Provide / Repair - Self-leiching hardware at 42° above finished grade
	c. At least one means of agress without a key for amergencies

29. Fool Shell	29. Pool Shell	1	a. Minimum height = 5 feet			
30. Steps / Ladders	30. Steps / Ladders	25	b. Maximum openings between vertical members = 4 inches c Minimum cross member spacing = 46 inches			
31. Handrails / Handhold Coping 31. Handrails / Handhold Coping			d. Maximum chain link openings < 1% inches or 44 mm e. Remove / Repair Handhold (not climbable)			
32. Depih Markers	32, Depth Markers		[Remove / Repair Foothold (not climbable) g Reinforce / Repair / Replace existing fence			
33. Hose Blb	33. Hose Bib		E POOL AREA			
34 Tiles	34 Tiles	26	Facilities are clean, free of algae, accumulated leaves, d rt, debris			
35. Underwater Lights	35. Underwater Lights	27	Provide a minimum continuous unabstructed 4 fact wide deck			
36 Lights at Night	36 Lights at Night	28	Eliminate trip and fell hazards from deteriorating or uplifying deck Repair / Replace chipped, pitted, broken cracked plaster			
		30	Repair / Replace Steps / Ladders step tread, grab rails Repeir / Replace / Secure: Handralls / Handhold Cooling			
37. Unsanitary Conditions / Animals	37. Unsantary Conditions / Anima s	32	Reptace broken, missing, or unreadable depth markers			
38 Bathrooms / Showers	38 Bathrooms / Showers	33	Provide / Repair with beckflow prevention or vacuum braaker Repair broken or missing pool tiles			
39. Adequate Lifeguards	39. Adequale Lifeguards	35	Provide / Repair / Replace underwater lights — subject to closure Maintain underwater pool light(s) "ON" during all times the pool is open for use after dark. Where pool is to be used at night, pool			
40 GFCI	40 GFCI	30	deck areas shall be provided with lighting so that persons walking on the deck can identify hazards			
41. Electrical Hazards	41 Electrica Hazards	37	Eliminate any unsanitary condition(s) including enimals that are prohibited in the pool area			
42. Life Ring a b	42. Life Ring 8 b		Maintain restrooms, showers, and dressing rooms in a clean and			
43. Rescue Pole	43 Rescue Pole	38	sanitary condition. Showers and lavatories shall be provided with hot and cold water with a maximum of 110°F. Provide acap in scap dispensers, sanitary towels, and tollet tissue.			
44. Safety Line	44. Safety Line		E SAFETY			
45. Required Signs a b(c) d a f g b(i) (k)1	45 Required Signs abcdefghilk	39	Where likeguard service is provided, the number of Eleguards shall be adequate to maintain continuous surveillance over the bathers. Lifeguards must be certified			
46. Emergency Shul Off	46 Emergency Shut Off	40	GFCI shall be operational at all times			
		41	Eliminate all electrical hazards from poo area a Provide / Replace: Life Ring - minimum 17 inches in diameter			
Additional Notes		42	b Provide / Replace Life Ring Rope - Minimum 3/16 inch in diameter, sufficient length to span the maximum width of pool			
6) Flowingter is broke	conterustrilion	43	Provide rescue pole with body hook permanently attached to pole			
Specializate Paulo	10000 01 0100	44	at least 12 feet in length and must be accessible to all pool users. Provide depth marking the at 4.5 foot depth if pool is deeper than			
Chegant of - Police	e markaga ta tig	\ -	5 feet a Pool / Spa User Capacity - pool area / 20 spa area / 10			
	V		b. No Diving Sign - Provided for all pools < 6 ft deep C. No Diving Markers - Provided on the deck with the universal			
To) Provide diantea,	Anus of operation	'	Symbol d No Lifeguard Sign — including "Children under the age of 14			
_Slams immedia	tely Place		shall not use the pool without an adult in attendance" e Artificial Respiration and CPR Sign			
no diving Sum	hakl at on		1 9-1-1 Sign with the name and street address of pool facility			
dack in all	Lali.	45	g Spa Precautionary Sign to include I Elderly, Pregnant, Infant consulting physician Unsupervised children under 14 prohibiled Under the Influence of atcohol or drugs			
THE THATATALA	LPIU					
	J		lv Do not use alone v Long exposure may result in nausee dizziness			
Email oictures of	these		h Emergency Shurt-off Sign 1. Do use after dark			
corrections @ nic	ale inhusane co.		i Keep Gate Closed & Clarrine Sign			
	newda.co.us		Spray Ground Sign Emergency shut-off switch must be in working order as long as			
provided VAB bullet	n & Survey	46	Spa is available for use			
NOTE FAILURE TO CORRECT ABOVE CRITICAL V	VIOLATIONS MAY RESULT A CLOSURE OR RE-	NSPECTI	ON FEE WITH A MINIMUM OF 2 HOURS \$			
POOL CLOSED AND POSTED - YES	NO Correct Violations by:	SA	Re-inspection Date:			
IS DOOL IO OL OCED HOLLING	T. C. S. Lin, S. C. S. C	_	2.12.00000			
IF POOL IS CLOSED FOR VIC	DLATION, THE OWNER / OPERATO	OR MU	ST CALL FOR A RE-INSPECTION.			
Received by (Pres):	Received by (Squature):		Cortact Frame Number Dete:			
KATE LLABERY	m L	A	2			
Lavinosco I Halli Species Crist	Conveniental Paulo Barcialla Chipataire	· ·	Control of the State State of the State of t			
A 15 1 T			Preme Number:			
Nicole Johnson			205-5912 8-8-17			
	1 Jourson	_	20-2112 0 17			

Lee Ann Gray

From:

Nicole Johnson < Nicole.Johnson@co.nevada.ca.us>

Sent:

Thursday, August 17, 2017 2:37 PM

To: Subject: Lee Ann Gray

Subject: Attachments: VGB information 3044_001.pdf

WARNING: This email originated outside of Tahoe Donner Association.

DO NOT CLICK links or attachment unless you recognize the sender and know the content is safe.

Hello Lee,

The following text is a compilation of the California Health and Safety Code, and California Building Code. These are the regulations used for VGB compliance.

I am in the process of pulling the files and looking for the most recent information that we have for your facilities. My supervisor is out today, but I will get back to you after I speak with him. I see from the file at the Northwoods pool, that a split main drain exists with Aquastar main drain covers and an Aquastar channel drain (VGB compliant, non blockable drain). These were installed in 2008 with a 5 year lifespan and expired in 2013. This is the most recent main drain information that we have for that facility. The contractor who performed this survey is Toot Joslin of Truckee River Tub. I attached a copy of this form for you to view. I need to research the Trail Creek facility and will get back to you when I found out more information. Thank you for your interest in VGB safety.

California Health and Safety Codes:

116064.1. The Legislature finds and declares that the public health interest requires that there be uniform statewide health and safety standards for public swimming pools to prevent physical entrapment and serious injury to children and adults. It is the intent of the Legislature to occupy the whole field of health and safety standards for public swimming pools and the requirements established in this article and the regulations adopted pursuant to this article shall be exclusive of all local health and safety standards relating to public swimming pools.

California Code, Health and Safety Code - HSC § 116064.2

Next »

- (a) As used in this section, the following words have the following meanings:
- (1) "ANSI/APSP performance standard" means a standard that is accredited by the American National Standards Institute (ANSI) and published by the Association of Pool and Spa Professionals (APSP).

et seq.) as in effect on the date of issue of the construction permit, or for a nonportable wading pool that completed a retrofit prior to January 1, 2010, that complied with state law on the date of issue of the construction permit. A public swimming pool owner who meets the exception described in this subdivision shall do one of the following prior to September 30, 2010:

- (1) File the form issued by the department pursuant to subdivision (f), as otherwise provided in subdivision (h).
- (2)(A) File a signed statement attesting that the required work has been completed.
- (B) Provide a document containing the name and license number of the qualified individual who completed the required work.
- (C) Provide either a copy of the final building permit, if required by the local agency, or a copy of one of the following documents if no permit was required:
- (i) A document that describes the modification in a manner that provides sufficient information to document the work that was done to comply with federal law.
- (ii) A copy of the final paid invoice. The amount paid for the services may be omitted or redacted from the final invoice prior to submission.
- (f) Prior to March 31, 2010, the department shall issue a form for use by an owner of a public swimming pool to indicate compliance with this section. The department shall consult with county health officers and directors of departments of environmental health in developing the form and shall post the form on the department's Internet Web site. The form shall be completed by the owner of a public swimming pool prior to filing the form with the appropriate city, county, or city and county department of environmental health. The form shall include, but not be limited to, the following information:
- (1) A statement of whether the pool operates with a single suction outlet or multiple suction outlets that comply with subdivision (d).
- (2) Identification of the type of antientrapment devices or systems that have been installed pursuant to subdivision (b) and the date or dates of installation.
- (3) Identification of the type of devices or systems designed to prevent physical entrapment that have been installed pursuant to subdivision (c) in a public swimming pool with a single suction outlet that is not an unblockable suction outlet and the date or dates of installation or the reason why the requirement is not applicable.
- (4) A signature and license number of a qualified individual who certifies that the factual information provided on the form in response to paragraphs (1) to (3), inclusive, is true to the best of his or her knowledge.
- (g) A qualified individual who improperly certifies information pursuant to paragraph (4) of subdivision (f) shall be subject to potential disciplinary action at the discretion of the licensing authority.
- (h) Except as provided in subdivision (e), each public swimming pool owner shall file a completed copy of the form issued by the department pursuant to this section with the city, county, or city and county department of environmental health in the city, county, or city and county in which the swimming pool is located. The form shall be filed within 30 days following the completion of the swimming pool construction or installation required pursuant to this section or, if the construction or installation is completed prior to the date that the department issues the form pursuant to this section, within 30 days of the date that the department issues the form. The public swimming pool owner or operator shall not make a false statement, representation, certification, record, report, or otherwise falsify information that he or she is required to file or maintain pursuant to this section.
- (i) In enforcing this section, health officers and directors of city, county, or city and county departments of environmental health shall consider documentation filed on or with the form issued pursuant to this section by the owner of a public swimming pool as evidence of compliance with this section. A city, county, or city and county department of environmental health may verify the accuracy of the information filed on or with the form.
- (j) To the extent that the requirements for public wading pools imposed by Section 116064 conflict with this section, the requirements of this section shall prevail.
- (k) The department shall have no authority to take any enforcement action against any person for violation of this section and has no responsibility to administer or enforce the provisions of this section.

Section 3162B Anti-Entrapment Devices and Systems 1. The Legislature finds and declares that the public health interest requires that there be uniform statewide health and safety standards for public swimming pools to prevent physical entrapment and serious injury to children and adults. It is the intent of the Legislature to occupy the whole field of health and safety standards for public swimming pools and the requirements established in this article and the regulations adopted pursuant to this article shall be exclusive of all local health and safety standards relating to public swimming pools. 2. As used in this section, the following words

installation. c. Identification of the type of devices or systems designed to prevent physical entrapment that have been installed pursuant to Subdivision (4) in a public swimming pool with a single suction outlet that is not an unblockable suction outlet and the date or dates of installation or the reason why the requirement is not applicable. d. A signature and license number of a qualified individual who certifies that the factual information provided on the form in response to paragraphs (a) to (c), inclusive, is true to the best of his or her knowledge. 73 8. A qualified individual who improperly certifies information pursuant to Paragraph (d) of Subdivision (7) shall be subject to potential disciplinary action at the discretion of the licensing authority. 9. Except as provided in Subdivision (6), each public swimming pool owner shall file a completed copy of the form issued by the department pursuant to this section with the city, county, or city and county department of environmental health in the city, county, or city and county in which the swimming pool is located. The form shall be filed within 30 days following the completion of the swimming pool construction or installation required pursuant to this section or, if the construction or installation is completed prior to the date that the department issues the form pursuant to this section, within 30 days of the date that the department issues the form. The public swimming pool owner or operator shall not make a false statement, representation, certification, record, report, or otherwise falsify information that he or she is required to file or maintain pursuant to this section. 10. In enforcing this section, health officers and directors of city, county, or city and county departments of environmental health shall consider documentation filed on or with the form issued pursuant to this section by the owner of a public swimming pool as evidence of compliance with this section. A city, county, or city and county department of environmental health may verify the accuracy of the information filed on or with the form. 11. To the extent that the requirements for public wading pools imposed by Section 116064 conflict with this section, the requirements of this section shall prevail. 12. The department shall have no authority to take any enforcement action against any person for violation of this section and has no responsibility to administer or enforce the provisions of this section. Authority: Health and Safety Code Section 116064 (e) Reference: Health and Safety Code Section 116064.2 AB 2114, (Statutes 2012, c. 679).

Nicole Johnson

Environmental Health Specialist I Nevada County Environmental Health Dept. 950 Maidu Ave. Nevada City, CA 95959

Office: (530) 265-1531 Cell: (530) 205-5912

nicole.johnson@co.nevada.ca.us

Lee Ann Gray

From:

Nicole Johnson < Nicole.Johnson@co.nevada.ca.us >

Sent:

Thursday, August 17, 2017 3:53 PM

To:

Lee Ann Gray

Subject:

RE: VGB information

WARNING: This email originated outside of Tahoe Donner Association.

DO NOT CLICK links or attachment unless you recognize the sender and know the content is safe.

That drain cover is VGB compliant, assuming that it had the correct sump installed with it. However, because it was installed more than 5 years ago, it needs to be replaced. It is no longer being made by the manufacturer. Here is a link for its replacement https://docs.wixstatic.com/ugd/d0613a fdba4cb39b5547e390026355bcfa1771.pdf

And here is a link for replacement guidance https://www.aquastarpoolproducts.com/replacement-guide

Nicole Johnson

Environmental Health Specialist I Nevada County Environmental Health Dept. 950 Maidu Ave. Nevada City, CA 95959

Office: (530) 265-1531 Cell: (530) 205-5912

nicole.johnson@co.nevada.ca.us

From: Lee Ann Gray [mailto:lgray@tahoedonner.com]

Sent: Thursday, August 17, 2017 3:29 PM

To: Nicole Johnson

Subject: RE: VGB information

This is a photo of one of the drain covers at Trout Creek. I think it is Spa 1. This is what I was going to include in our Decision Paper for approval from the Board.

Thank you for your information.

Lee Gray

From: Nicole Johnson [mailto:Nicole.Johnson@co.nevada.ca.us]

Sent: Thursday, August 17, 2017 2:37 PM
To: Lee Ann Gray < lgray@tahoedonner.com>

Subject: VGB information

WARNING: This email originated outside of Tahoe Donner Association.

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Lee Ann Gray

Nicole Johnson < Nicole Johnson@co.nevada.ca.us> From:

Sent: Friday, August 18, 2017 10:33 AM

To: Lee Ann Gray Cc: Randall Yun

Subject: **Trout Creek Facility**

WARNING: This email originated outside of Tahoe Donner Association.

DO NOT CLICK links or attachment unless you recognize the sender and know the content is safe.

Hello Lee.

For the 6 bodies of water at the Trout Creek Facility, you will need to submit a records request to get information on dates of drain cover installation/retrofit. Here is the link:

https://www.mynevadacounty.com/1681/Public-Record-Requests

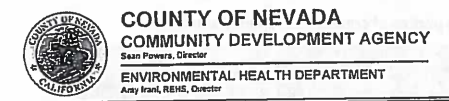
Regarding the time for compliance, it really depends on the situation. In this case, your pools are not closed, but it is a liability for you to have expired drain covers. Expired drain covers need to be replaced ASAP, but at minimum should be replaced by the time we come to inspect next season.

Nicole Johnson

Environmental Health Specialist I Nevada County Environmental Health Dept. 950 Maidu Ave. Nevada City, CA 95959

Office: (530) 265-1531 Cell: (530) 205-5912

nicole.johnson@co.nevada.ca.us



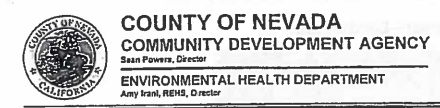
950 MAIDU AVENUE NEVADA CITY, CA 95959

PH: (530) 265-1222 FAX: (530) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

Date: 08/24/17		
Facility Name: TENT CREEK PEC CONTER PECLEMINA	Post	
Facility Address: 12746 Nothwares Such		
TRUCESC [A 9616]		
POOL		
Main Drain System: Dual Main Drain or Single Main Drain		
■ Manufacturer of Drain Cover: <u>A⊗UA -17-1C</u> Drain Cover Part or Model Number: <u>WAV 9 - KXX</u>	Life Snan	5425
Manufacturer of Drain Cover: ANA - (TAL)	Life Span:	5.4
Drain Cover Part of Model Number: レベマーダメン	Life Span:	3 426
SPA		
Main Drain System: Dual Main Drain or Single Main Drain		
Manufacturer of Drain Cover:	15-6	
Drain Cover Part or Model Number:	Life Span:	<u> </u>
Manufacturer of Drain Cover: Drain Cover Part of Model Number:	Life Span:	
Skimmer Equalizers		
Manufacturer of Equalizer Cover: AQJA - 15.4.L		
Equalizer Cover Part or Model Number: RHI - XXX	Life Span: _	



950 MAIDU AVENUE NEVADA CITY, CA 95959

PH. (530) 265-1222 FAX: (530) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

Date: 08/24/17	
Facility Name: TROJET CREEK / KIDDIE (DL	
Facility Address: 12740 NOLTHWOODS GLVD	
Truckec CA 96161	
POOL	
Main Drain System: Dual Main Drain or Single Main Drain	
Manufacturer of Drain Cover:A&J A - 3TAD Drain Cover Part or Model Number:IO - A V	Life Span: 5 yes
■ Manufacturer of Orain Cover:	•
Drain Cover Part of Model Number: Lo - AU	Life Span: 5 765-
SPA	
Main Drain System: Dual Main Drain or Single Main Drain	
Manufacturer of Drain Cover. Drain Cover Part or Model Number:	Life Span:
Manufacturer of Drain Cover:	
Drain Cover Part-of Model Number:	bije Span:
Skimmer Equalizers	
■ Manufacturer of Equalizer Cover: AQUA - 57.9 L	_
Equalizer Cover Part or Model Number: LP& AU	Life Span: 5465



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY

Seen Powers, Director

ENVIRONMENTAL HEALTH DEPARTMENT Arry frank, REHS, Director

950 MAIDU AVENUE NEVADA CITY, CA 95959

PH: (530) 265-1222 FAX: (539) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

Date: 08/24/1-		
Facility Name:	TEOUT CREEK- CONCRED SIA	
Facility Address:	TRUCKES CA TOLLI	
POOL		
Main Drain System:	Dual Main Drain or Single Main Drain	
 Manufacturer 	of Drain Cover:	
Drain C	Cover Part or Model Number:	Life Span:
 Manufacturer (of Drain Cover:	
Drain 0	Cover Part of Model Number:	Life Span:
 Manufacturer of Drain C Manufacturer of Drain C 	Dual Main Drain or Single Main Drain of Drain Cover: WATEL WAY Cover Part or Model Number: 640 - 231 X V Cover Part of Model Number: 640 - 231 X V Cover Part of Model Number: 640 - 231 X V	Life Span: 7 4 25 Life Span: 7 4 2 5
Skimmer Equal	izers of Equalizer Cover: AdJA - STAD SD8 12 ter Cover Part or Model Number: 10-AJ	"01 TNEO.
 Manufacturer of 	of Equalizer Cover: AdJA - STAN / SDX 12	7720-517
Equaliz	ter Cover Part or Model Number: 10-40	Life Span: 5 425
	the state of the s	Life Span: 5 12-5.
		005 - 25-2- 2087 - XY



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY

Sean Powers, Director

ENVIRONMENTAL HEALTH DEPARTMENT Amy Irani, REHS, Oirecter

950 MAIDU AVENUE NEVADA CITY, CA 95959

PH. (530) 265-1222 FAX: (530) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

Date:08/14/17			
Facility Name: Nw Pool			
Facility Address: 11509 NOTHWOOFS DIVO			
POOL			
Main Drain System: ☐ Dual Main Drain or ☐ Single Main Drain ■ Manufacturer of Drain Cover:			
■ Manufacturer of Drain Cover: AGUA = State	Life Span: _	5 yes	
Drain Cover Part of Model Number: 10-AV	Life Span: _	5 y2x	, v
SPA			
Main Drain System: Dual Main Drain or Single Main Drain Manufacturer of Drain Cover:			
Drain Cover Part or Model Number:	Life Span: _		_
Manufacturer of Drain Cover:	Life Cook		
Drain Cover Part of Model Number:	Life Span		
Skimmer Equalizers			
■ Manufacturer of Equalizer Cover:AQUA - STAC			
Equalizer Cover Part or Model Number: 32CDFL	Life Span: _	> YEC.	



COMMUNITY DEVELOPMENT AGENCY Sean Powers, Director

ENVIRONMENTAL HEALTH DEPARTMENT Arry Irani, REHS, Director

950 MAIDU AVENUE NEVADA CITY, CA 95959

PH: (530) 265-1222 FAX: (530) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

Date: 08/24/17		
Facility Name: Thost CALCH / LAP POIL		
Facility Address: 12790 NO 2TH WOOLS PLUE		
TRULER, LA 96161		
POOL		
Main Drain System Dual Main Drain or Single Main Drain		
Manufacturer of Drain Cover: AAJA - STAR A	Life Span: _	5 vic
■ Manufacturer of Drain Cover: △♦७० – ऽऽ००	rus Shau: _	1831
Drain Cover Part of Model Number:	Life Span: _	Syen.
SPA		
Main Drain System: Dual Main Drain or Single Main Drain		/
Manufacturer of Drain Cover:		
Drain Cover Part or Model Number:	Life Span: _	
Manufacturer of Drain Cover:		
Drain Cover Part of Model Number:	Life Span: _	
	3	
Skimmer Equalizers		
■ Manufacturer of Equalizer Cover:		
Equalizer Cover Part or Model Number: 64940	Life Span:	5421



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY

Sean Powers, Director

ENVIRONMENTAL HEALTH DEPARTMENT Arry trans, REHS, Oirester

950 MAIDU AVENUE NEVADA CITY, CA 95959

PH: (530) 265-1222 FAX: (530) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

FOR POOLS AND SPAS

Date: 66/24/11		
Facility Name: TENT CECEL SPA # 1		
Facility Address: 12749 Notation of gues		
TOUCKER CA 96161		
POOL:		
Main Drain System: Dual Main Drain or Single Main Drain		
Manufacturer of Drain Cover: Drain Cover Part or Model Number:	Life Span: _	
Manufacturer of Drain Cover:		
Drain Cover Part of Model Number:	Life Span: _	
SPA		
Main Drain System: Dual Main Drain or Single Main Drain		
■ Manufacturer of Drain Cover: <u>A&VA = 5574 ₽</u> Drain Cover Part or Model Number: <u>B A V</u>	Life Span:	5 425-
Manufacturer of Drain Cover: ANIA - STA C		
Drain Cover Part of Model Number: 8 40	Life Span: _	5 420
Skimmer Equalizers		
Manufacturer of Equalizer Cover: 18VA - STAD		
Equalizer Cover Part or Model Number: 10 16	Life Span:	5 425.



COUNTY OF NEVADA COMMUNITY DEVELOPMENT AGENCY

Sean Powers, Director

ENVIRONMENTAL HEALTH DEPARTMENT Arry Irani, REHS, Director

950 MAIDU AVENUE NEVADA CITY, CA 95959

PH: (530) 265-1222 FAX: (530) 265-9853

http://mynevadacounty.com

DRAIN COVER SURVEY

FOR POOLS AND SPAS

Date: _08/24/17		
Facility Name: Towr Lectil See 2		
Facility Address: 12740 AULTWAS SLUD		
TONCHEG 12 96161		
POOL		
Main Drain System: Dual Main Drain or Single Main Drain	,	
Manufacturer of Drain Cover: Drain Cover Part or Model Number:	Life Span: _	
Manufacturer of Drain Cover:		
Drain Cover Part of Model Number:	Life Span: _	
SPA		
Main Drain System: Dual Main Drain or Single Main Drain		
■ Manufacturer of Drain Cover: <u>ABJA - STAL</u>		
Drain Cover Part or Model Number: wav ルースゲイ	Life Span: _	5 461
■ Manufacturer of Drain Cover: AQVA - STAIL		544.
Drain Cover Part of Model Number:	Life Span: _	370]
Skimmer Equalizers		
Manufacturer of Equalizer Cover:		
Equalizer Cover Part or Model Number:	Life Span: _	

Lee Ann Gray

From:

Nicole Johnson < Nicole.Johnson@co.nevada.ca.us>

Sent:

Friday, August 25, 2017 11:33 AM

To: Cc:

Lee Ann Gray

Randall Yun

Subject:

FW: Tahoe Donner Association - Pools

Attachments:

Anti-Entrapment Devices and Systems Form.pdf; pool plan check form.pdf; VGB Bulletin.pdf; Covered Spa and Outdoor Spa #1.pdf; Covered Spa.pdf; Kinder Pool.pdf;

Lap Pool.pdf; Main Rec Pool.pdf; Other info.pdf; Outdoor Spa #2.pdf

WARNING: This email originated outside of Tahoe Donner Association. DO NOT CLICK links or attachment unless you recognize the sender and know the content is safe.

Hello Lee.

I have attached files of everything that I could find for the Trout Creek Facilities. My previous email provided you this information for the Northwoods pool. In all 7 bodies of water, the main drain covers and skimmer equalizer covers were replaced in 9/2008. All of these covers have a Syear lifespan. Thus your pools and spas were due for replacement in 9/2013. This information is based on the assumption that your facility has not done replacements without submitting a required plan check to the Environmental Health Department. They must comply with ASME/ANSI standards and the code for this is shown in the California Health Safety code section 116064.1 and 116064.2 and Division II section 3162B of the California Building Code (Title 24).

In order to come back into compliance you are required to replace the expired covers ASAP and at the latest, by next season. Please submit a minor pool plan check form which has an associated fee of \$176.28, specification sheets for the replacement, and the State CDPH Anti-Entrapment Devices and Systems form to the Environmental Health Department, also attached to this email. This work needs to be done by a certified contractor.

Please let me know if you have any questions. Thank you for your efforts to comply with VGB anti-entrapment laws to ensure public safety.

Nicole Johnson

Environmental Health Specialist I Nevada County Environmental Health Dept. 950 Maidu Ave.

Nevada City, CA 95959 Office: (530) 265-1531 Cell: (530) 205-5912

nicole.johnson@co.nevada.ca.us

From: Lee Ann Gray [mailto:lgray@tahoedonner.com]

Sent: Wednesday, August 23, 2017 9:42 AM

To: Nicole Johnson

Subject: Tahoe Donner Association - Pools

Lee Ann Gray

From:

Kyle Winther

Sent: Friday, October 20, 2017 8:23 PM

To: Nicole Johnson

Cc: Miguel Sloane; Lee Ann Gray; Mercedes Ferguson; Jesse Strzok

Subject: RE: Pool Inspection for 11509 Northwoods

Hi Nicole,

I apologize for the delay in resolution of the flow meter for the Northwoods pool. That pool has been closed for the season and is currently undergoing renovations. I just spoke with our maintenance department and a new flow meter is to be ordered and installed as soon as possible. I will follow up with a picture once installed. I will also be sure to start the season off next summer with proper signage in the correct location to avoid any further violations.

Thank you for helping us resolve these issues. If you have any further concerns please feel free to contact me.

Kyle Winther – Assistant Manager Trout Creek Recreation Center P: (530)582-9647 F: (530)587-0947





#tahoedonnerassociation

From: Nicole Johnson [mailto:Nicole.Johnson@co.nevada.ca.us]

Sent: Friday, October 20, 2017 9:41 AM

To: Kyle Winther < kwinther@tahoedonner.com>

Cc: Miguel Sloane <MSloane@TahoeDonner.com>; Lee Ann Gray <lgray@tahoedonner.com>

Subject: FW: Pool Inspection for 11509 Northwoods

WARNING: This email originated outside of Tahoe Donner Association.

DO NOT CLICK links or attachment unless you recognize the sender and know the content is safe.

Good Morning Kyle,

I received your voicemail on August 31st regarding the violations at the Northwoods pool. Can you please give me an update on the status of getting a properly sized flow meter installed? The minimum flow required for the Northwoods Pool is 181 gpm and the flowmeter that you sent me a picture of only goes as high as 120 gpm. Has this situation been

corrected? If so, please send me a picture of the correct flowmeter and I can add it to the file. Let me know if you have any questions. Thank you.

Nicole Johnson

Environmental Health Specialist I Nevada County Environmental Health Dept. 950 Maidu Ave. Nevada City, CA 95959 (530) 265-1531

From: Nicole Johnson

Sent: Monday, August 28, 2017 8:29 AM

To: 'Kyle Winther'

Cc: 'MSloane@TahoeDonner.com'

Subject: RE: Pool Inspection for 11509 Northwoods

Hello Kyle,

I am checking in with you to see if you have been able to correct the violations indicated on the inspection report? They are the following:

- 1.) Flowmeter (should be 181 GPM, for your facilities' size pool).
- 2.) Universal no diving symbols along the deck at the edge of the pool.
- 3.) No use after dark sign
- 4.) Diarrhea sign was corrected. Thank you.

Please let me know if you have any questions. Thank you.

Nicole Johnson

Environmental Health Specialist I Nevada County Environmental Health Dept. 950 Maidu Ave.

Nevada City, CA 95959 Office: (530) 265-1531 Cell: (530) 205-5912

nicole.johnson@co.nevada.ca.us

From: Kyle Winther [mailto:kwinther@tahoedonner.com]

Sent: Friday, August 18, 2017 8:52 AM

To: Nicole Johnson

Cc: Mercedes Ferguson; Miguel Sloane

Subject: Pool Inspection for 11509 Northwoods

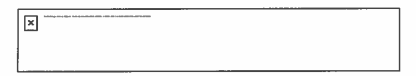
Hi Nicole,

Attached you'll find photos of the fixed violation for the swimming pool at Northwoods. Thank you kindly for taking the time to come out and inspect our facility!

If you have any further questions or concerns please don't hesitate to contact me.

Kyle Winther – Assistant Manager Trout Creek Recreation Center P: (530)582-9647

F: (530)587-0947



Don't miss a beat because we've got your beats all month long with <u>four free live music events!</u> When you aren't enjoying the jams, grab <u>breakfast with ponies</u>, <u>take a bike for a spin</u> and drop in for a <u>game of golf</u> or two. And if you're feeling a little competitive, join one of our <u>cornhole tournaments</u> for a chance to win prizes!



#tahoedonnerassociation



LUNA QUARTZ Polar White PREMIUM POOL FINISH

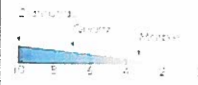
Custom Engineered, High Performance Quartz Pool Finish containing a pozzolanic/polymer mineral admixture

Luna Quartz Polar White combines one of nature's hardest minerals along with a cement admixture containing pozzolans and polymers that create a high performance pool finish. Luna Quartz Polar White contains only natural quartz sand which is non-reactive to pool chemicals. The hardness of natural quartz sand produces a resilient pool finish that is more resistant to staining than other pool finishes containing marble. The Wet Edge Technolgies admixtures in the Luna Quartz-Polar White form a tight matrix around the quartz pebble and strengthen it to create an extremely durable pool finish.

Role of Custom-Engineered Pozzolans in the Luna Quartz™ -

This valued-added supplementary cementing product exhibits pozzolanic activity comparable to silica fume and metakaolin when tested in accordance with ASTM 618C and ASTM 1240. The Wet Edge Technologies Admix has unique properties when compared to other pozzolans such as Fly Ash, Blast Furnace Slag, Metakaolin, and Silica Fume. It is as white as white cement, and more than 99.5% amorphous with no crystalline silica. The chemistry is extremely uniform and the particle size is controlled to very tight standards. Furthermore, these pozzolans have quite a low water demands when compared to Metakaolin and Silica Fume, and thus are not sticky and trowel easily. The particle sizes can be tailored to the reactivity needs of the concrete mix design and have been designed to specifically serve the application of swimming pool finishes.

Mohs Haraness Saale



- •Fortified with the Pebble Edge
- •100% White Quartz Sand
- Long Lasting Durable Finish
- Applied by a Wet Edge Certified Installer

Contact Information:

Burkett's Pool Plastering

600 S. Frontage Ripon CA 95366 800-517-3115





THE VALUE OF VALUE!

Below, please find the many benefits and values that one will receive when considering the possibility of teaming up with this highly experienced and fully staffed swimming pool remodeling company.

THE BURKETT'S POOL PLASTERING TEAM

NATIONAL PLASTER COUNCIL MEMBER:

- Member of the National Plaster Council.
- Owner, Rob Burkett, and Vice President of the Plaster Division, Shaun Goldberg, are sitting members of the Board of Directors.
- Named two-time "Member of the Year" by the National Plaster Council highly respected.
- Rob Burkett sits on the Advisory Board and the Foundation Board of the National Pool Industry Research Center, located at Cal Poly University, San Luis Obispo.
- On the cutting edge of the latest technology of pool finishes, material, add mixes, and water chemistry, which is in-turn passed on to our homeowners for the best possible finish and the best pool practices.
- Employees who have a passion for what they do and who are dedicated to the homeowners that we work with.

REMODEL DEPARTMENT:

- Northern California's largest residential and commercial swimming pool remodel company.
- Our homeowners gain the combined benefit of a fully staffed and highly experienced remodel department.
- Fourteen highly trained Sales Consultants and one Design Consultant to meet your major remodel needs.
- Five Project Managers and Customer Service Representatives with Nine Department Heads dedicated to the highest quality craftsmanship and customer service.
- All work done in-house plaster, masonry, gunite, decks, equipment, pool covers, plumbing, electrical, demo and prep.



- Each project phase is scheduled in-house, giving the homeowner the benefit of not having a sub-contractor to interact with. All projects have a dedicated Project Manager and Customer Service Representative to manage and oversee the Homeowner's project.
- In-house Warranty Customer Service Representative for all warranty issues.
- Our homeowners can rest assured that the Burkett's Team will guide them through the County Code maze as we have a wealth of knowledge concerning your local County, Building, and Environmental Health Department Codes.
- Additionally, our homeowners will benefit from the special attention to detail, knowledge, experience and the pride of craftsmanship on their project that they both expect and deserve.
- All of this, combined with over 25 years of experience, will make for a positive and pleasurable experience with Burkett's Pool Plastering, Inc.!

PLASTER:

- Top Finishers in the Industry!!
- Our employees are very passionate about our company and their quality of work...in return, our homeowners benefit with an extremely high quality finished product.
- Experienced teams shoot plaster, pebble and quartz finishes in a thicker, more uniform layer, compared with other companies in the industry.
- Hard trowel and twice washed pebble surfaces for a harder, smoother finish.
- Top paid workers with full medical benefits.
- Virtually little to no employee turn-over.
- Five of the finest plaster and pebble crews within the industry.
- At Burkett's Pool Plastering, we feel that the most important components in a high-end quality finish are the excellent collection of materials used, along with the top applicators in the industry. We truly believe at Burkett's that WE have the finest applicators and use the finest materials the industry has to offer.

TILE AND MASONRY:

- Top Masons in the Industry!
- Specialized crews for each phase of the project tile, waterfalls and rockwork, which benefits our homeowners by receiving a crew that is specialized in their particular masonry phase.
- Our Foremen have an average of 15 years' experience which provides the benefit of the greatest expertise and craftsmanship to our homeowners.
- Fully staffed Masonry Division with a department head, two assistants, and eleven masonry crews, each with a dedicated Foreman.
- Our homeowners will benefit from our special attention to detail, knowledge, and pride of craftsmanship from our masonry crews and department staff.



DECKS:

- Top Finishers in the Industry!
- Burkett's Pool Plastering specializes in stamped, exposed aggregate, salt and broom finished decks.
- Hard troweled twice, not once like most companies, which gives the benefit of a harder and more durable surface, which in-turn lasts longer for the homeowner.
- Rebar and road base used for the benefit of structural reinforcement and strength.
- We add fiber mesh for the benefit of reducing cracking and check cracking on concrete finishes.
- All stamped decks are done at a drier stage which gives the homeowner the benefit of a more uniform stamped surface.
- Top paid finishers with full medical benefits, which in return draws the finest, most experienced finishers in the industry.

EQUIPMENT:

- Five specialized equipment crews with manufacturer trained technicians and installers.
- Specializing in full automation for all Jandy and Pentair systems from Jandy PDA's and the mobile phone accessible I-Aqualink systems to Pentair's Easy Touch and the mobile phone accessible Screen Logic, all installed and programed by our trained technicians.
- Pentair and Jandy multi-speed pumps for energy efficiency, installed and programmed by our trained technicians.
- Equipment replacement for pumps, filters, heaters, booster pumps, pool sweeps, energy efficient LED lighting, and automation upgrades and new installs.
- We assist our eligible homeowners with all paperwork on rebates for energy efficient equipment installations.

GUNITE:

- Department head with over thirty years of swimming pool construction experience and two crews to do all in-house gunite projects.
- Gunite phases scheduled in-house giving our homeowners the benefit of not having to interact with sub-contractors and knowing who to call if they have questions.
- Our Gunite Department establishes specific specs for notched beams, steps, benches, waterfalls and rock notches, and raised elevations.
- Our in-house Gunite and Tile Divisions work hand-in-hand to allow for a smooth transition from one phase to the next to:
 - Modify or reconfigure shape or size of pool
 - Add a spa or change spa elevation
 - Shallow the pool
 - Add an Acapulco bench, deep end steps, benches and swim outs
 - Gunite wing-walls, seat walls, landscape retaining walls, fire pits and planters



COMMERCIAL TILE:

- Largest commercial swimming pool plaster and tile sub-contractor in Northern California.
- Entrusted by five of the largest commercial swimming pool remodel general contractors in the State of California to do their plaster and tile work on major Universities, High Schools, Swim Clubs, Community Pools, Aquatic Centers, Theme Parks, Hotels and Health Clubs in Northern California as well as Southern California.

MATERIALS:

- We use the Top Materials Available in the Industry!
 - Wet Edge Technologies The New Generation of Pebble Finishes
 - Wet Edge Pearl and Satin Pebble finishes, polished Primera Stone, and Altima finishes with Polymers and Pozzolans. Luna Quartz – the industry leader in quartz finishes.
 - Inorganic dye (mineral based dye, which lasts longer) vs. Organic based dye (shorter life and tends to fade and break down) separates Burkett's Pool Plastering, Inc. from its' competitors.
 - Pentair, Zodiac, Polaris and Jandy quality pool equipment
 - > National Pool Tile
 - Combining these superior materials with Burkett's top finishers, our homeowners will benefit from the finest quality finishes the industry has to offer!

START-UP AND SERVICE DEPARTMENT:

We include a one-time Start-Up on all replastered pools, with initial start-up chemicals as well as specific written instructions for the ever important care needed for your new pool finish.

SUSTAINABILITY BUSINESS PRACTICES:

- At Burkett's Pool Plastering, we recognize the importance of being a good steward to the environment and we work hard every day to insure that we are committed to sustainable business practices.
 - We recycle all concrete/demo materials and crush them for use as a road base in our pool decks.
 - We recycle all metal from our pool demos.
 - We recycle all cardboard.
 - We recycle all wood products.
 - We recycle all motor and hydraulic oils.
 - We recycle all batteries.



FREQUENTLY ASKED QUESTIONS ABOUT THE FEDERAL POOL & SPA SAFETY ACT

Question 1: What do the mandatory provisions of the Federal Pool and Spa Safety Act cover?

Answer: The federal mandates in the Act pertain to two issues:

- 1. The manufacture, import, and sale of suction outlet fittings (drain fittings and covers) and
- 2. Entrapment avoidance systems in public pools and spas.

Question 2: What do these provisions require?

Answer: The Act requires the following:

- 1. On or after 12/19/08, all suction outlet fittings and covers made, imported, or sold in the U.S. must be certified to comply with ASME/ANSI A 112.19.8, 2007 version.
- 2. As of 12/19/08, all public pools and spas, both new and existing, be equipped with certified covers on every suction outlet.
- 3. As of 12/19/08, every public pool and spa, new and existing, that has a single outlet, other than an unblockable outlet, must employ one or more of the following additional options:
 - Safety vacuum release system (SVRS) that complies with ANSI/ASME A112.19.17 or ASTM F2387; or
 - Suction limiting vent system; or
 - Gravity drainage system; or
 - Automatic pump shut-off; or
 - Drain disablement; or
 - Equivalent system that may be approved by the CPSC.

Question 3: Does the suction outlet cover requirement in the Act apply to pools and spas with dual or multiple drains?

Answer: Yes. Every drain in every public pool and spa must have a compliant cover by the effective date. After 12/19/08 the pool or spa cannot be open for use if the covers and system are not compliant.

Question 4: Will such covers be available in time to install before the effective date?

Answer: Some manufacturers have assured the APSP that compliant covers will be available in sufficient time to purchase and install. However, the APSP cannot speak to every cover installed, especially covers of unusual sizes and shape.

Question 5: How will I know which covers comply?

Answer: They will have the following embossed or permanently marked in a location that is visible when installed:



Or, "ASME A112.19. 8 2007" and, a flow rating "X GPM", and "Life: X Years", and Manufacturer and Model.

Question 6: What if I cannot find the manufacturer or a compliant replacement cover that fits?

Answer: The drain will require permanent disablement, or replacement with a cover and mounting frame that is compliant.

Question 7: Is a skimmer considered a suction outlet?

Answer: No. The Act addresses only submerged suction outlets.

Question 8: Does the Act require SVRS devices on all public pools?

Answer: No. An SVRS is one of several options available to release a high vacuum occurrence in a pool or spa with a single outlet. These options are not required on pools or spas with multiple certified drains or with a single unblockable drain and sump.

Question 9: What is an unblockable drain?

Answer: The Act defines an unblockable drain as a drain sump of "any size or shape that a human body cannot sufficiently block to create a suction entrapment issue." The ANSI/APSP-7 2006 standard defines unblockable as "of any size and shape such that a representation of the torso of the 99 percentile adult male cannot sufficiently block it to the extent that it creates a body suction entrapment hazard." In other words, the outlet must be such that a torso 18" x 23" with corners having a 4-inch radius would not be able to sufficiently block the outlet. The standard also allows for channel drains with a minimum open area 3" wide X 31" long.

Question 10: What is a safety vacuum release system (SVRS)?

Answer: The definition in the Act is as follows: "The term 'safety vacuum release system' means a vacuum release system capable of providing vacuum release at a suction outlet caused by a high vacuum occurrence due to a suction outlet flow blockage." SVRS devices must be certified to ASME/ANSI A112.19.17 or ASTM 2387-04

Question 11: What is a gravity drainage system?

Answer: Gravity Drainage is a circulation system where the water flowing from the pool/spa does not connect directly to the pump. The water drains into a tank or basin open to atmosphere from which the pump pulls its water for circulation back to the pool.

Question 12: What is a suction limiting vent system?

Answer: Suction-Limiting Vent System -- a pipe vented to the atmosphere that connects to the suction pipe between the pool and the pump. When a high vacuum event occurs, air from the vent pipe replaces the water in the suction pipe thereby breaking the suction. The vent opening is protected by a tamper resistant cover.

Question 13: What is an automatic pump shut-off?

Answer: Automatic Pump shut-off system — a device or system that shuts off the pump/motor when it senses a high vacuum occurrence that includes but is not limited to some of the safety vacuum release devices (SVRS) and load sensing motors.

Question 14: What is drain disablement?

Answer:

Existing Construction:

- 1. Fill with concrete, Glue in plug
- 2. Reverse flow, permanently disconnect from pool pump suction (no valve to switch back)
- 3. Permanently disconnect suction outlet pipe from all circulation systems

New Construction:

1. Not applicable — the rest of the codes and standards do not permit single blockable drain configurations.

Question 15: According to the Act, how far apart must multiple or dual drains be?

Answer: The Act does not specify. The ANSI/APSP-7 2006 standard requires that multiple drains or suction outlets be at least 3 feet apart, measured from center of sump to center of sump. Or that suction outlets be located on different planes.

Question 16: Does the Act apply to hot tubs?

Answer: Yes. Hot Tubs are considered "spas" for purposes of this act.

Question 17: Does the Act apply to residential pools and spas?

Answer: Yes. As of 12/19/08, it will be against federal law to make, import, or sell a suction outlet fitting and cover that does not comply with ASME/ANSI A112.19.8 -2007. Installation of a non compliant cover in a customer's pool or spa would be a violation of that provision. The other federal mandates discussed above apply only to public facilities.

Question 18: How does the Act define a "Public" pool or spa?

Answer: The term is defined broadly and includes:

- 1. any facility open to the public whether free or for a fee
- 2. multiple family residential facilities
- 3. hotels or other public accommodations
- 4. facilities operated by the federal government for the military, their dependents, or for any federal agency or department

Question 19: How do these Federal provisions or mandates compare with ANSI/APSP-7?

Answer: Each of the above provisions is entirely consistent with ANSI/APSP-7. Pools and spas built or retrofitted to comply with this standard will also comply with the Act.

Question 20: Does ANSI/APSP-7 require a pool to be closed to swimmers if the cover is not ASME compliant?

Answer: The standard requires ASME approved covers. Non-compliant covers and systems should be addressed. If a cover is broken, damaged, not secure or missing, the standard requires that the pool or spa be immediately closed to bathers.

Question 21: What is the penalty for not complying with these provisions?

Answer: That has yet to be determined by the CPSC.

Question 22: How else does this Act affect residential pools and spas?

Answer: That is also yet to be determined. The CPSC is charged with creating "minimum state law requirements," pertaining to entrapment protection and barriers to prevent drowning. Any state that enacts laws that meet or exceed those requirements will be eligible for grant money from the CPSC. The Act provides guidelines and instructions to the CPSC in creating those "minimum state law requirements." With regard to entrapment, these guidelines and

instructions are entirely consistent with ANSI/APSP-7. With regard to barriers, these guidelines and instructions are consistent with the "Layers or Protection" approach endorsed by the APSP and found in our literature.

Question 23: What else should I do about entrapment protection in residential pools?

Answer: All residential pools and spas and hot tubs should be built and maintained in accordance with applicable state and local law and ANSI/APSP-7.

Question 24: What should I do about barriers in public and residential pools and spas?

Answer: All pools and spas and hot tubs should be protected in accordance with applicable state and local law and the ANSI/APSP-8 Model Barrier Code.

Question 25: What are the legal responsibilities of builders, renovators, and service professionals under the ACT?

Answer: These are not specified by the Act. Also, as a non-profit membership organization, APSP is not able to provide legal advice or to provide guidance for each and every situation. Pool and spa professionals should consult with their own legal counsel with regard to any questions of law or interpretation of the Act.

IMPORTANT NOTE:

The above information is intended to provide important technical information with regard to the recent Pool and Spa Safety Act. It is not intended as legal advice. As a non-profit membership organization, APSP is not able to provide legal advice. Pool and spa professionals should consult with their own legal counsel with regard to any questions of law or interpretation of the Act or any other federal or state law, regulation, code or ordinance.

The APSP is not responsible for any liability or damages that in any way is alleged to have resulted from the above questions and answers.



TAHOE DONNER ASSOCIATION Request for Proposal Construction services for TDA Aquatics Facilities Upgrades - 2018 Trout Creek Recreational Center

It is the desire and intent of Tahoe Donner Association to contract for construction services for a Pool and Spa Improvements within the Tahoe Donner Association (TDA) at the Trout Creek Recreational Center located in Truckee, California.

Prospective contractors should be aware that in evaluating proposals, the Association will consider conforming price of all bid items addressed, reputation of company, work schedule, and ability to perform work within the proposed schedules. Bids must be submitted from contractors appropriately licensed for work in the State of California. All proposals should have:

- 1. Cover sheet that identifies the project:
- 2. Proposing company name with address:
- 3. Phone and fax numbers:
- 4. Individual who will be in charge of the project and answer questions regarding the proposal:
- 5. General company information:
- 6. Scope of Work:
- 7. List of References:
- 8. Not-to-Exceed Fee Proposal:
- 9. Tahoe Donner Association Bid Form:

Proposals must address the requirements of all items in the scope of services section in this document and demonstrate the company's understanding of the work to be performed. Interested contractors are expected to understand the extent of the work.

Each company will provide short answers to the questions outlined in the Submittal Requirements section of this RFP.

Proposals are to provide a scope of work including a time line for completion of all tasks in relation to the overall project schedule. Please indicate features, skills, or services that distinguish your company, making it the ideal choice for the Association.



Each company must provide a list of references (at least four) where similar services have been performed. Include names of the organizations and telephone numbers of individuals who can be contacted with regard to the services you have provided.

Provide a not-to-exceed fee proposal for the services identified in your scope of work. Provide a draft contract applicable to a project such as this.

Please contact either Facilities Manager, Sean Connors by email at sconnors@tahoedonner.com, phone (530)587-9688; or Capital Projects Coordinator, Lee Gray at lgray@tahoedonner.com, phone (530)582-9675, for an inspection appointment. Contractors who are interested and able to provide a bid for this work are requested to notify the Association by June 15, 2018. The notification can be done by email, or phone at the above numbers.

Bids are due July 9, 2018 delivered via email or regular mail to the following address:

Tahoe Donner Association
Attn: Lee Gray
11509 Northwoods Boulevard
Truckee, CA 96161
lgray@tahoedonner.com

The contractor understands that the Association reserves the right to reject any or all proposals without notice or cause. The Association reserves the right to solicit and accept additional proposals at its sole discretion.

As a business we are required to file Forms 1099. In order to properly complete our reporting requirements, we need certain information from our potential contractors. Please complete the taxpayer identification information on the attached bid form.

During the selection process, the Association may request any or all companies to make oral presentations. Such presentations will provide the opportunity for companies to answer any questions the Association may have in regards to the company's proposal. Not all companies may be asked to make an oral presentation. The Association reserves the right to request additional information or clarifications from any proposer, or to allow corrections of errors or omissions during the selection process.

By submitting a proposal, each construction company declares and warrants that no undue influence or pressure will or has been used against or in concert with any director, officer or employee of Tahoe Donner Association in connection with the award of any contract or the terms of this RFP, including any method of coercion, confidential financial arrangement or financial inducement; and that no director, officer or employee of the Association will receive compensation directly or indirectly from the firm or any officer, employee or agent of the firm,



in connection with an award under this RFP or any work to be conducted as a result of a contract award.

Invitation to Bid

PROJECT DESCRIPTION:

A. PROJECT NAME:

Tahoe Donner Association Aquatics Facilities Upgrades - 2018

B. PROJECT LOCATIONS:

Trout Creek Recreational Center 12790 Northwoods Blvd. Truckee, CA 96161

C. PROJECT HISTORY AND INFORMATION:

Tahoe Donner is a recreational oriented mountain residential community located just off I-80, in Truckee, California. Of the 6,400 plus lots in the development, more than three-quarters are developed. The Association strives to maintain a desirable living environment, improve property values, and provide quality service to members and their guests.

Trout Creek Recreational Center was originally built in 1992. The building was renovated in 2002 to its current state. Throughout the years the additional pools and spas were added with the last renovation taking place 2002-2003.

SCOPE OF SERVICES:

The scope of services is described below and may be modified during negotiations with the Association.

Permits:

 Awarded contractor to will be responsible to submit project information to State and County and Town.

Trout Creek Recreational Center: 12790 Northwoods Boulevard, Truckee, CA 96161

The project includes:

Kiddie Pool:



Skimmer replacement

Resurfacing, tile, and coping replacement.

Covered Spa:

Skimmer replacement

Resurfacing, tile and coping replacement.

Updating of handrails for compliance.

• Recreational pool:

Skimmer replacement

Resurfacing, tile and coping replacement.

Updating of handrails and grabrails for compliance.

Updating of lighting for compliance

- Virginia Graeme Baker Act, State and County upgrades on all bodies of water.
 - o Covered Spa
 - Kiddie Pool
 - o Recreational Pool

OTHER CONSIDERATIONS:

The architectural style must be consistent with the Association's Covenants & Restrictions and Architectural/Land Use Rules. Design approval by the Association's Architectural Standards Committee may be required with respect to exterior modifications. The Association's Board of Directors will be required to approve the coping and tile type prior to install.

General contractor and all subcontractor signage are to be approved by the Architectural Standards Office (ASO) prior to display. Signage to offer coloring consistent with the ASO required Brown/White coloring and adhere to placement standards as defined by ASO. Signage may be displayed no more than 7 days after completion and final inspection of the project.

PROJECT SCHEDULE:

The Association would prefer that the Pool and Spa Upgrade project construction begin after September 3, 2018 weather permitting to November 15, 2018. Contractor can submit their preferred schedule, which will be discussed and a formalized schedule and timeline shall be developed and approved by Tahoe Donner Association senior management prior to project commencement.

FINAL DOCUMENTS:

The Contractor will be required to provide complete final documents that include warrantees, O & M's, and As-Built's when applicable.



SUBMITTAL REQUIREMENTS:

The Contractor is to complete the information below or submit, as an equal, an office brochure inclusive of items A-F:

(A)	Name of firm, ad	dress and telephone/fax numb	ers(s):	
(B)	Year established:			
(C)	Present size of fir	m:		
(D) mana	List the name(s) ge this project:	and qualifications of the pers	son(s) who will be th	e key contact(s) and
(E)	Other personnel of	of your company include:		
<u>Empl</u>	oyee Name	Years with Company	Experience	
(E)	Schadula	10		

(F) Schedule:

Submit in graphic or narrative form, your company's assessment of proposed design and construction schedules relative to your ability to meet the schedule as outlined, together with possible revisions you feel necessary. Explain variations in time schedule, if any.

ADDITIONAL SUBMITTAL ITEMS AND OTHER PERTINENT INFORMATION:

- A completed Bid Form (provided) must be included in all Bids.
- Bidders must have all licenses and certificates necessary to complete the project.
- A Bidder's Bond is not required.
- No bid may be withdrawn within a period of 30 days after the date fixed for opening bids.
- Tahoe Donner Association reserves the right to reject all bids, to waive informalities, and to reject nonconforming, non-responsive or conditional bids. The successful bidder will be contacted within 6 business days of the opening of the bids.
- Proof of required insurance must be provided upon award of contract.



FURTHER INSTRUCTION TO BIDDERS:

- □ TAXES AND PERMITS: Contractor shall pay all taxes that are lawfully assessed against owner or contractor in connection with the work. The bid prices shall include such taxes and any other expense, as applicable. Permit fees are not to be included as the Owner will pay fees separately.
- □ **BIDDER'S ABILITY:** Each bidder must be licensed as a Contractor in accordance with state provisions for licensure, and be skilled and regularly engaged in the general class or type of work called for under this RFP.
- FAMILIARIZATION WITH THE WORK: Before submitting the bid, each prospective bidder shall familiarize himself/herself with the work, the site where the work is to be performed, local labor conditions and all laws, regulations and other factors affecting performance of the work. He/she shall carefully correlate his/her observations with requirements of the work and otherwise satisfy himself/herself of the expense and difficulties attending performance of this work. The submission of a bid will constitute a representation of compliance by the bidder. There will be no subsequent financial adjustment for lack of such familiarization.
- INTERPRETATIONS: All questions about the meaning or intent of the request for proposals or the contemplated work shall be submitted to ______ in writing. Replies will be issued by addenda mailed or delivered by facsimile to all parties recorded by the _____ as having received the bidding documents. Questions received less than four days prior to the date for opening bids will not be answered. Only answers issued by formal written addenda will be binding. Oral and other interpretations or clarifications will be without legal effect.
- □ CONTRACT TIME: The schedule proposed by the Contractor will be an essential part of the contract and it will be necessary for each bidder to satisfy owner of his/her capability to complete the work within the time set forth. Liquidated damages can be negotiated and may be required within any contract as deemed necessary by Tahoe Donner Association.



INSURANCE:

With respect to operations performed under or incidentally to this project, Contractor agrees to obtain and maintain insurance acceptable to Owner and which, except for workers' compensation and employer's liability insurance, names Tahoe Donner Association as "additional insured".

Such insurance shall include:

- Comprehensive general liability insurance with a combined single limit of at least \$1,000,000 each occurrence for bodily injury and property damage to include a waiver of subrogation to benefit Tahoe Donner Association as "additional insured."
- Comprehensive automobile liability insurance covering all owned, hired or otherwise operated non-owned vehicles with a minimum combined single limit of \$1,000,000 each occurrence for bodily injury and property damage to include a waiver of subrogation to benefit Tahoe Donner Association as "additional insured."
- Workers' Compensation Insurance as required by the provisions of California law.
- Employer's liability insurance with a minimum coverage of \$1,000,000 each occurrence to include a waiver of subrogation to benefit Tahoe Donner Association as "additional insured."
- Subcontractors are required to provide proof of insurance that is primary and non-contributory.

MONTHLY PROGRESS PAYMENTS:

The Contractor shall present to Lee Gray a monthly statement of work estimated and/or completed as agreed upon by the Owner. An inspection by Tahoe Donner's representative will be conducted prior to the authorization of a payment. A five percent (5%) retention will be withheld for the duration of the contract and up to 30 days after project completion and final inspection by Tahoe Donner Association. Unconditional lien releases are required from all suppliers and/or subcontractors that give pre-lien notices before issuance of all payments. Tahoe Donner Association will provide lien release templates to contractors/subcontractors for completion and submittal prior to payment processing and payment dispersal.

INSPECTION OF WORK:

All equipment, materials, and work shall be subject to inspection and testing by the Association. The Association will observe the progress and quality of the work and determine, in general, if the work is proceeding in accordance with the intent of the Contract Documents. The Association shall not be required to make comprehensive or continuous inspections to check the quality of the work, and shall not be responsible for construction means, methods, techniques, sequences, or procedures, or for safety precautions and programs in connection with the work.



Visits and observations made by the Association's representative shall not relieve the contractor of his obligation to conduct comprehensive inspections of the work and to furnish proper materials, labor, equipment and tools, and perform acceptable work, and to provide adequate safety precautions, in conformance with the intent of the contract and the requirements of law.

One or more inspectors may be assigned to observe the work and to act in matters of construction under this Contract. It is understood that such assigned inspectors shall have the power to issue instructions and make decisions. If the work or any part thereof is found to be defective, the contractor shall, within ten (10) calendar days, make good such defect in a manner satisfactory to the Association.

GENERAL:

The Contractor is responsible for obtaining all inspections necessary for the proper execution and completion of the work. The Contractor warrants to the Owner that materials and equipment furnished under the contract will be as specified or of equivalent quality approved by Owner, that the work will be free from defects, and that the work will conform to the requirements of the contract. Work not conforming to these requirements, including substitutions not properly approved and authorized, may be considered defective.

It is understood that any dispute as to this project will be determined by submission to arbitration as provided by California law, and not by a lawsuit or resort to court process except as California law provides for judicial review of arbitration proceedings.

The Owner may terminate the contract if the Contractor:

- Persistently or repeatedly refuses or fails to supply enough properly skilled workers or proper materials; or
- Fails to make payments to subcontractors for materials or labor in accordance with agreements; or
- Persistently disregards laws, ordinances, rules, regulations, or orders of public authorities having jurisdiction; or
- Otherwise is guilty of a substantial breach of provisions of the contract documents.

Should any of the above-mentioned conditions occur, the Owner may give written notice, take possession of the site and all the materials, etc., accept assignment of subcontracts and finish the work by whatever reasonable method the Owner may deem necessary.



TAHOE DONNER ASSOCIATION

11509 Northwoods Boulevard, Truckee, California 96161 Construction Services for TDA Aquatics Facilities Upgrades 2018 BID FORM

SUBMITTED BY:	•	1.00
☐ Corporation	Partnership	☐ Estate or Trust
PRINCIPAL OFFICE:		
Person to contact for additional inf	formation on this bid:	
Name:		
Address:		
including the assumption of all obligate the furnishing of all materials and equipment, supplies, transportation, finsurance and submittals; all to be independent of this bid is accepted, the bidder of	tions, duties, and responsibilities necess aipment required to be incorporated in a acilities, labor, taxes, superintendence, icated or specified in said agreement.	enter into an agreement to perform all work, sary to the successful completion of the work; and form a permanent part of the work; tools, and services required to perform the work; able agreement with the required insurance of of notice of award from the owner.
CICNATURE OF RIBBER.		
SIGNATURE OF BIDDER: Contractor's License Number(s):		State:
	10	State:
If an individual:		, doing business as
If a Partnershin:		
Ву:		, partner
If a Corporation:		
(a		Corporation)
by:		
VIII.		



		BID FORM PER SCOPE OF SERVICES	
Ad Co Em	ntractor: dress: ntact/Title: ail: one/Fax:		
	Co	mplete each item in its entirety. To omit please write "NO BID" o	on the right
		npicto cach nem in his emirety. To omit pictise write 140 Bib.	
Tre	out Creek l	Recreational Center - Pool and Spa Upgrades 2018	Proposed Costs
•		ool: er replacement / Resurfacing, tile, and coping replacement. a Graeme Baker Act, State and County upgrades, Permits	
•	Handra	Spa: er replacement / Resurfacing, tile and coping replacement / iils compliance / a Graeme Baker Act, State and County upgrades, Permits	
•	Handra	nal pool: ner replacement / Resurfacing, tile and coping replacement / ails and grabrails compliance / Updating of lighting for comp ia Graeme Baker Act, State and County upgrades, Permits	
T-1	has Danier	r Association Aquatics Facilities Upgrades – 2018 Total	



Form W-9

Request for Taxpayer

Give Form to the

Departm	econ ber 2014) ert of the Treasury Revenue Service	Identification Numb	er and Certification		requester. Do not send to the IRS.
	1 Name (as shown	on your income secreturn). Name is required on this line; d	onot leave this line blank.		
982.	2 Business named	disegraded entity name, if different from above			
5	single-member	nabox for factoral tax classification; check only one of the for proprietor Corporation Scorporati rLLC youn pany, Enter the tax classification (CSC corporation, S)	on Pertnorship Trust/est	instructions	ns (codes apply only to es, not individuals; see on page 3): se code (ifany)
Printortype Instructions	Hote. For a si the tex classif	ngle-member LLC that is disregarded, do not check LLC; checken of the single-member owner,		code (ifany)	
4 8	Other (me ins 5 Address (number	ructions) > r, street, and apt. or suite no.)	Requester's n	am e and address (o	phicral)
8	`			E 18.	. 233
ဖွဲ့ ြ	6 City, state, and 2				
	7 Listacountnur	ber(s) here (op tores)			
Part		yer Identification Number (TIN)	<u>. </u>	_	
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	f the account is in nes on who se nu	n more than one name, see the instructions for line t mber to enter.	and the chart on page 4 for Time	oyer identification	number
Part	II Certifi	cation			
	penalties of perju	**. 1911. *			
2. I am Serv	notsubject to b vice (IRS) that I a	in this form is my correct taxpayer identification num ackup withholding because: (a) I am exempt from ba in subject to backup withholding as a result of a failu backup withholding; and	ckup withholding, or (b) I have not be	een notified by th	e Internal Revenue
3. lam	na U.S. citizen or	other U.S. person (defined below), and			
		ntered on this form (if any) indicating that I am exemp		5.5.0	
pecaus general instruc	e you have failed t paid, acquisition	ns. You must cross out item 2 above if you have been to report all interest and dividends on your tax return or abandonment of secured property, cancellation at than interest and dividends, you are not required to the property of the prop	n. For real éstate transactions , tem : of debt, contributons to an incluidus	2 doésnot apply. I retirement amar	. For mortgage
Sign Here	Signature of U.S. person (•	Date In		
Gen	eral Instruc	tions	• Form 1090 (home mortgage interest), (tuition)	1099-E (student lo	en interest), 1099-T
		e Internal Revenue Code unless otherwise noted.	• Form 1099-C (canceled debt)		
as legisl		rm afon about developments afforing Form W-9 (such werelease if is at www.is.gov/iv9.	Form 1039-A (acquisition or abandor Use Form W-9 only if you are a U.S. provide your correct TN.		
Anindiv	édual or emity (Form	W-9 requester) who is required to the an information	If you do not return Form IV-9 to the to backup withholding See Mhat in backup	mquester into a 7è	N journight besubject
return w	ith the IRS must ob ay be your social s	tain your correct texpayer iden 11 cation number (TN) ecurity number (SSN), individual texpayer iden 11 cation	By signing the filled-out form, you:	ниф навиосиида с	ar bages.
identita	ation number (EIN), other amount report	payer identification number (ATM), or employer to report on an information return the amount paid to lable on an information return. lixamples of information limited to, the following:	1. Certify that the TIN you are giving to be insued; 2. Certify that you are not subject to:		
• Form	1099-NT (intereste	amed or paid)	2. Claim exemption tom backen with	holdina if you are:	U.S. exemptpaves. If
		r, including those from stocks or mutual funds) types of income, prises, awards, or gross proceeds)	applicable, you are also certifying that: any partnership income from a U.S. tra withholding tax on foreign partners' shi	de or busness is n	otsibject to the
• Form	1099-B (stock or me	mail fund sales and or ain other transactions by	4. Certify that FATCA code(s) entered	on this farm lifare	Mindicating that you are
• Form	•	om real estate transactions)	exempt from the FATCA reporting, is a page 2 for further information.	orect. See What is	FATCA reporting? on
• Form	1099-K (merchant d	ard and third party network transactions)			

Pool Contractors

Date contacted Response

Burketts, Ripon, Ca. 6/1/2018 *Timberline Pools, NV 6/1/2018 *Robert Allen Pools, NV 6/1/2018	18 Completed Disco 1.8 hold naise for Disco Spring of 2017
	18 Dave - too busy
	Too booked up
Reno Elks Pool, NV 6/1/2018	118 Phone disconnected
Premier Pools & Spas, Sacramento 6/1/2018	18 Only new pools
Nor Cal Pools, Rocklin 6/1/2018	
Lee Joseph, Inc. Reno 6/1/2018	
Aqua Blue Pools & Spas, NV 6/1/2018	18 Fernando - did not provide a bid
American Pool 6/1/2018	18 Online - not licensed in California
Sun Leisure Pools 6/1/2018	
Tahoe Pool Service, So Lk Tahoe 6/1/2018	
*Adams Pool, Sacramento 6/1/2018	18 Roger - not able to provide a bid
*Emailed RFP on 6/1/2018	

RFP emailed June 1st Notification if intent to bid by June 15th Bids due by July 9th