The existence of any cracks or openings in soil that would not confine sand or 1/2" clean gravel bedding.

support the walls of the excavation at desired slopes.

4. Danger to adjacent structures posed by the proposed pool or spa The existence of any soil types with an angle of repose that will not

immediately. The specified conditions at the site must then be

If any of the conditions above is encountered, excavation must cease

accordance to Viking Pools installation procedures, the pools and spas various styles of swimming pools and spas. When installed in surface finish is a neo pentyl glycol gel coat. Viking Pools produces composed of isophtalic resin, vinyl ester resin, and fiberglass. The construction shop-formed over a mold. The material is fiberglass reinforced plastic (FRP), a minimum of 1/4 inch (6.4 mm) thick, The swimming pools and spas consist of one-piece fiberglass

comply with applicable requirements of the following codes: 2015/2018 International Building Code® (IBC) 2003 ANSI/NSPI-5 Residential Inground Swimming Pools 2012/2015/2018 IAPMO Uniform Plumbing Code (IAPMO UPC) 2018 International Plumbing Code® (IPC) BOCA® National Building Code/2003 (BNBC) 2018 International Residential Code (IRC) 1997 Uniform Building Code (UBC)

2020 Florida Mechanical Code 7th Edition 2020 Florida Residential Code 7th Edition 2020 Florida Plumbing Code 7th Edition 2020 Florida Fuel/Gas Code 7th Edition 2020 Florida Building Code 7th Edition 2014 ANSI/APSP/ICC-3 Permanently Installed Residential Spas and

2012 ANSI/APSP/ICC 5a Residential Inground Swimming Pools

2018/2021 International Swimming Pool and Spa Code -2013 ANSI/APSP/ICC-7 Suction Entrapment Avoidance 2017 ANSI/APSP/ICC-16

2014/2017/2020 National Electric Code (NEC) 2007 ANSI/ASME-A112.19.8

2015/2018 Uniform Swimming Pool, Spa, Hot tub Code (IAPMO)

Table 1. The units comply with ANSI/NSPI-5, specified in Section AG103.1 of the IRC, and IAPMO IGC-2000\*, specified in the UPC. The overall pool dimensions, depths and capacities are shown in Models described in Table 2 and Table 3 can be placed up to 19-1/2

the units are protected from sunlight by soil berms, decking, etc., these compatible with the laminate. portions must be coated with a UV-inhibiting opaque paint that is inches (49.5mm) above ground. These pools and spas may be placed with or without concrete or wood decking. Unless elevated portions of All plumbing must comply with the IPC or UPC. Electrical work must

Notice-The pool or spa is designed to remain full of water at all times. The pool shell may be damaged if the water level is allowed to drop below the skimmer. When appreciable draw-down is noticed or if it following statement, must be attached to the pumping equipment: must remain full of water at all times. A permanent sign, bearing the comply with the code in effect at the construction site. The pool and spa

indicating the Viking Pools dealer's name, address and telephone becomes necessary to drain the pool or spa, contact Viking Pools or its A permanent label must be installed adjacent to the above sign

Pools) and address, pool or spa model designation, a coded serial

number and the evaluation report number (ESR-2014).

The units also bear the label of the quality control agency, Columbia

Findings: That the fiberglass one piece swimming pools and spas are in compliance with the above listed codes as noted in ESR-2014 subject

must approve the RDP's report before work is completed reviewed and recommendations made by the RDP. The building official

General Notes

inches (102mm). The backfill for the pool or spa bottom is a layer of sides and ends. The over excavation at the pool bottom is minimum the pool. The over excavation is minimum 6 inches (152mm) on the The pool or spa excavation profile must coincide with the contours of

pool or spa is then set into place using a crane, excavator or manually and be within 1 inch (25mm) of level. Simultaneous waterfill and sand water level are approximately the same throughout this procedure. tamper and water. The installer must ensure that the backfill level and backfill operations then commence. The sand is compacted with a 3-inch-thick (76mm) bedding sand matching the pool or spa profile. After completion of the backfill and plumbing, the decking is placed This sand layer is compacted using a manual tamper and water. The

Decks are prepared as indicated in Figures 1 though 4: Cantilevered concrete decks are constructed as noted in Figure 1

2. Cantilevered decks are constructed with brick or stone as noted

Figure 2 in all cases.

3. Raised bond beams are constructed as noted in Figure 3 in all

4. Aboveground installations are constructed as noted in Figure 4 in

Barriers are required where pools are on premises of UBC Group R, Division 3. Occupancies or IBC Group R Occupancies. The barriers must comply with Appendix Chapter 4, Division 1, of the UBC or Section

## Expansive soils:

additional installation details must be followed subject to code official's installation of pools or spas in expansive soils, the following

1. All surfaces adjacent to the pool or spas must be excavated to a minimum depth of 12 inches (305 mm) beneath the pool bottom and minimum 6 inches (152 mm) behind the pool walls.

3. The excavated bottom area of the pool or spa must be backfilled compacted surfaces and the excavated wall surfaces must be maintained in a moist condition until the first lift of backfill or fill is 6 inches (152 mm) of all horizontal excavation surfaces must be method necessary to consolidate the native and fill materials to placed against the surface. The term compaction implies any scarified and compacted with mechanical equipment. The exposed material is solid. If the soil is still soft and loose, the upper Any soft or loose soils exposed by step 1 must be removed until keep the pool or structure from settling

4. The remaining 6 inches (152 mm) must be backfilled beneath the with granular import material to approximately 6 inches (152 mm) below the bottom of the pool or spa, wetted and compacted. while a uniform height of backfill is maintained around the pool or The pool or spa must be filled with water as backfilling progresses placed in compacted layers of approximately 6 inches (152 mm) to a level equivalent to that of the backfill. The backfill must be pool or spa and outside the pool walls with compacted clean sand

Positive surface drainage away from the perimeter of the pool and surrounding deck is required and critical to installations in highly or subdrains must be placed as needed to prevent ponding or saturation of the soil around the perimeter and vicinity of the pool to prevent excessive shrink-swell or volume changes in the soil. expansive soils. Surface area drains and surface drainage swales

a registered design professional(RDP), subject to the building official's approval, provided none of the following conditions are encountered at

Viking pools and spas may be installed without a soil investigation by

the pool or spa excavation.

The existence of uncontrollable groundwater within the depth of The existence of an uncompacted fill in contact with any portion of

Viking pools and spas are identified by the following information imprinted on the top step of the pool or spa: manufacturer's name (Viking

Research & Testing Corporation (AA-527)

and the manufacturer's instructions.

2. Electrical and plumbing installation comply with the respective

codes in effect at the construction site.

The construction and pool/spa installation comply with this report

That all pools are installed in accordance with manufacturer's

Viking Pools Southeast, 40119 Country Road 54E, Zephyrhills, FL are manufactured under a quality control program with inspections by Columbia Research & Testing Corporation (AA-527). 176 Viking Drive Industrial Park, Jane Lew, West Virginia; Viking Pools Central, Inc., 10600 West Interstate 20 East, Midland, Texas; and Viking Pools, Inc., 121 Crawford Road, Williams, California; 4. The pools and spas produced by Viking Pools Northeast, Inc.

outside edge of coping, measured from parallel lines. Length, width and depth may vary up to 3% - all dimensions are to

C-002 C-003 C-004 General Notes
Tables 1-3
Figures 1-8
Pool Models
Pool Models
Gels & Hydro Zone Models

70 viewed by:

4119 Trinity Dr 1 Phone Donald R. Poindexter, PE Florida Lic. No. 64901 Trinity Dr Santa Rosa CA 95405 707-494-8761

DONALD

Page

으

ive Recirculation Systems Latham Pool Products Inc.

Spa Moo .Alternati

DBA Latham Grand, Latham Select Viking Pool, Blue Hawaiian Pools, Trilogy Pools ICC Evaluation Report Number (ESR-2014)

Latham, NY Phone: (800) 833-3800 Jane Lew, WV Phone: (304) 884-6954 Fax: (304) 884-7198 Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934 Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393 Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

Date 01/20/21

LP1046

S 340 Hd

NAL ENGINEER

# TABLE 1- POOLS

POOL	CODE	SIZE	DEPTHS	GALLONS SQUARE		PAGE	POOL
Aruba	ARU	WIDTH x LENGT	WIDTH X LENGTH SHALLOW, DEEP APPROX.		FEET 1777	NUMBER TYPE	TYPE
Axiom 16	CRUJ	16' x 35'	3'-6", 6'-6"	11,600	395	5	TYPE C
Bay Isle	внву	14'-6" x 29'-10"	3', 6'-6"	10,000	318	4	TYPE 0
Bermuda	AL	12' x 26'	3'-6", 5'-6"	7,000	226	4	TYPE 0
Cape Cod	CA	14' x 31'	3'-6", 6'	12,000	325	4	TYPE
Carmel	Ŧ	13'-8" x 30'	3'-6", 6'	12,000	345	4	TYPE C
Chesapeake	CP	12' x 31'	3'-7",5'	10,500	292	4	TYPE C
Claremont	<	14' x 33'	3'-7", 5'-4"	11,700	416	4	TYPE 0
Classic Cove	ВНСС	13'-6" x 32'-10"	3', 6'-2"	11,300	376	4	TYPE
Clearwater	SP	10'-11" x 20'	3'-5", 5'	3,600	165	4	TYPE C
Corinthian 12	RT12	12' x 25'	3'-6", 5'-5"	5,100	254	4	TYPE
Corinthian 14	RT14	14' x 30'	3'-6", 6'	8,200	365	4	TYPE 0
Coronado	внві	15' x 34'	3'-6", 6'-6"	13,000	410	4	TYPE 0
Delray	В	11'-10" x 25'-5"	4'-6"	8,100	264	4	TYPE 0
Eclipse/Axiom 12	CRUM	12' x 26'	4' x 5'	5,300	214	4	TYPE 0
Empress/Olympia 12	FR12	12' x 26'	3"-6", 5'-8"	7,600	275	4	TYPE 0
Freeport	FP	12' x 25'-1"	3'-7", 5'-5"	6,000	213	4	TYPE C
Jamaica	Б	9'-10" x 19'-9"	3'-2",5'	3,750	138	4	TYPE 0
Java	V	12' x 26'-9"	3'-6", 5'-5"	6,800	233	4	TYPE 0
Key West	BFF	12' x 25'-7"	3'-7", 6'	9,000	230	5	TYPE 0
Laguna	16	14' × 30'	3'-6", 6'	10,000	310	5	TYPE 0
Laguna Deluxe	LGX	14' x 30'	4', 6'	9,000	300	5	TYPE 0
Majesty	FR14	14' x 30'	3'-6", 6'	1,120	377	5	TYPE 0
Malibu/Axiom 12 Deluxe CRUD	CRUD	12' x 26'	3' x 4'-7"	4,400	209	5	TYPE C
Maui	MTK	9'-3" x 16'	3'-4", 4'	2,300	103	5	TYPE C
Milan	CTL	10' x 16'	4"	2,450	135	5	TYPE 0
Nebula/Axiom 14	CRUL	14' x 30'	4' x 6'	8,000	297	5	TYPE 0
Picasso	TPIC	12'-2" x 24'-1"	3'-9", 5'-4"	5,600	213	5	TYPE 0
Pleasant Cove	BHPL	11' × 24'	3'-5", 5'-6"	5,000	173	5	TYPE 0
Rockport	RP	14' x 30'	3'-7", 5'-11"	12,800	314	5	TYPE 0
Sandy Cove	ВН38	11' x 18'	4'-1"	3,600	177	5	TYPE 0
St. Lucia	CM	12'-3" x 23'-11"	3'-6", 5'	6,000	211	5	TYPE 0
St. Thomas	-	14' x 31'-6"	3'-7",7'	13,700	396	5	TYPE 0
Stargaze 14	RRT14	14' x 30'	3'-6", 6'	10,500	365	5	TYPE 0
Sunset Bay	BHSY	14' x 32'	3'-4", 5'-5"	10,000	365	5	TYPE 0
Valencia	ST	14'-4" x 27'-7"	3'-7", 5'-10"	10,000	288	5	TYPE 0
Vista Isle	BHVI	12' x 28'	3', 6'-10"	8,000	294	5	TYPE 0

CODES	CODES CODES
ARU	AL
CP	SP
RT12	В
CRUM	FR12
FP	Ш
N	BFF
CRUD	MTK
CIL	BHPL
вн38	

TABLE 2- POOLS

Superior Spillover CSSW

7'-6" x 8'-6" 6'-10" x 10'-7" 8'-4" x 16'

hasta Spillover

RYSW LRS LRSSW

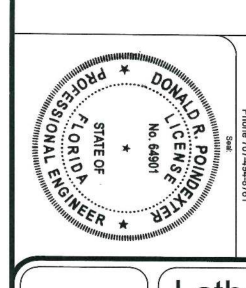
Regal Spillover

RGSW

WIDTH X LENGTH SHALLOW, DEEP APPROX. FE
10' x 10' 3'-4" 550
10' x 11' 3'-4" 550
10' x 11' 3'-4" 550
8'-4" x 9'-4" 3' 475
8' x 10' 3'-4" 600
9' x 12'-5" 3' 700
9' x 12'-5" 3' 700
9' x 12'-5" 3' 700

TABLE 3- SPAS GALLONS SQUAR APPROX. FEET

CODE



Donald R. Poindexter, PE Florida Lic. No. 64901 4119 Trinity Dr Santa Rosa CA 95405 Phone 707-494-8761

atham Pool Products Inc.

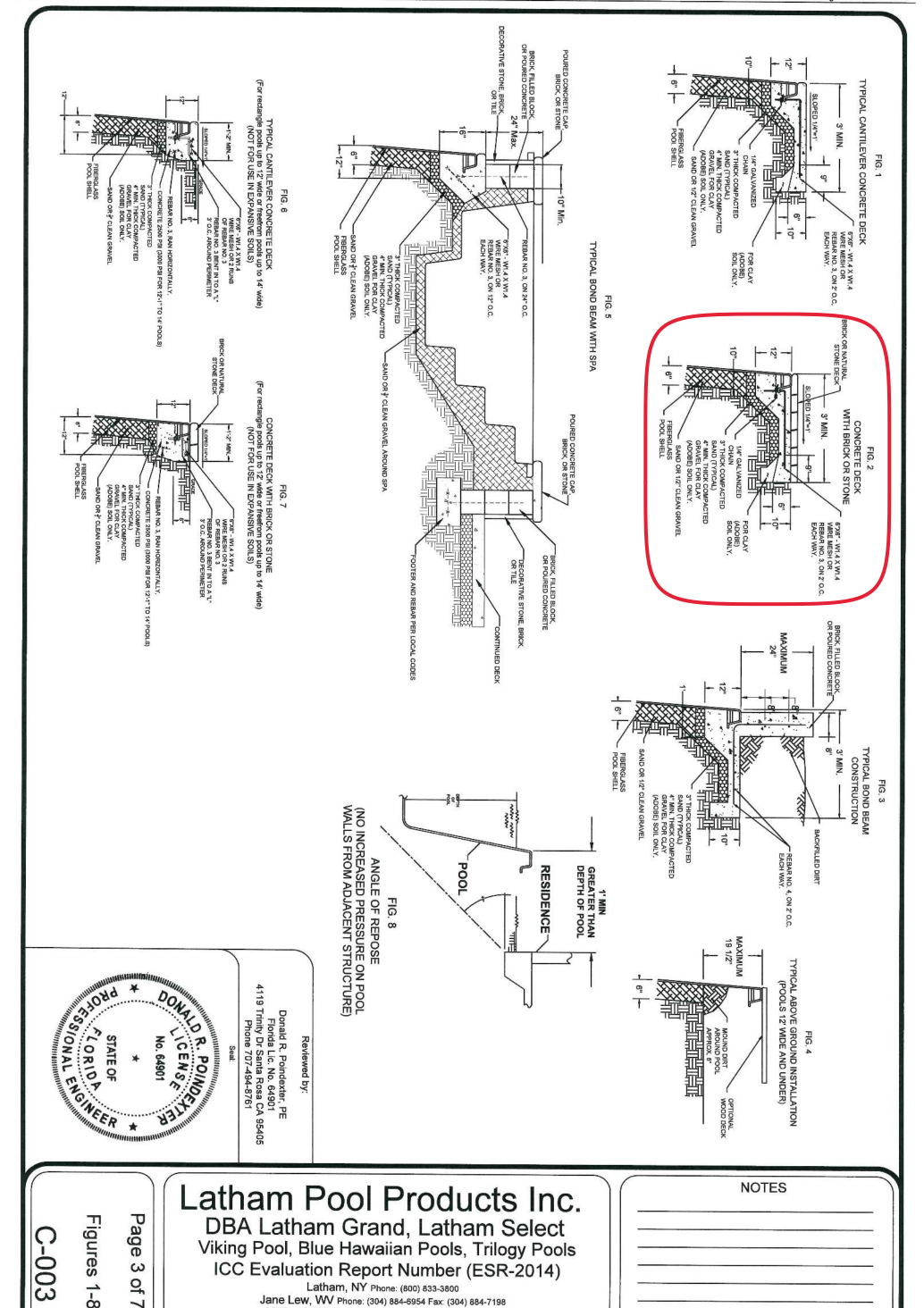
DBA Latham Grand, Latham Select Viking Pool, Blue Hawaiian Pools, Trilogy Pools ICC Evaluation Report Number (ESR-2014)

Latham, NY Phone: (800) 833-3800 Jane Lew, WV Phone: (304) 884-6954 Fax: (304) 884-7198 Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934 Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393 Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

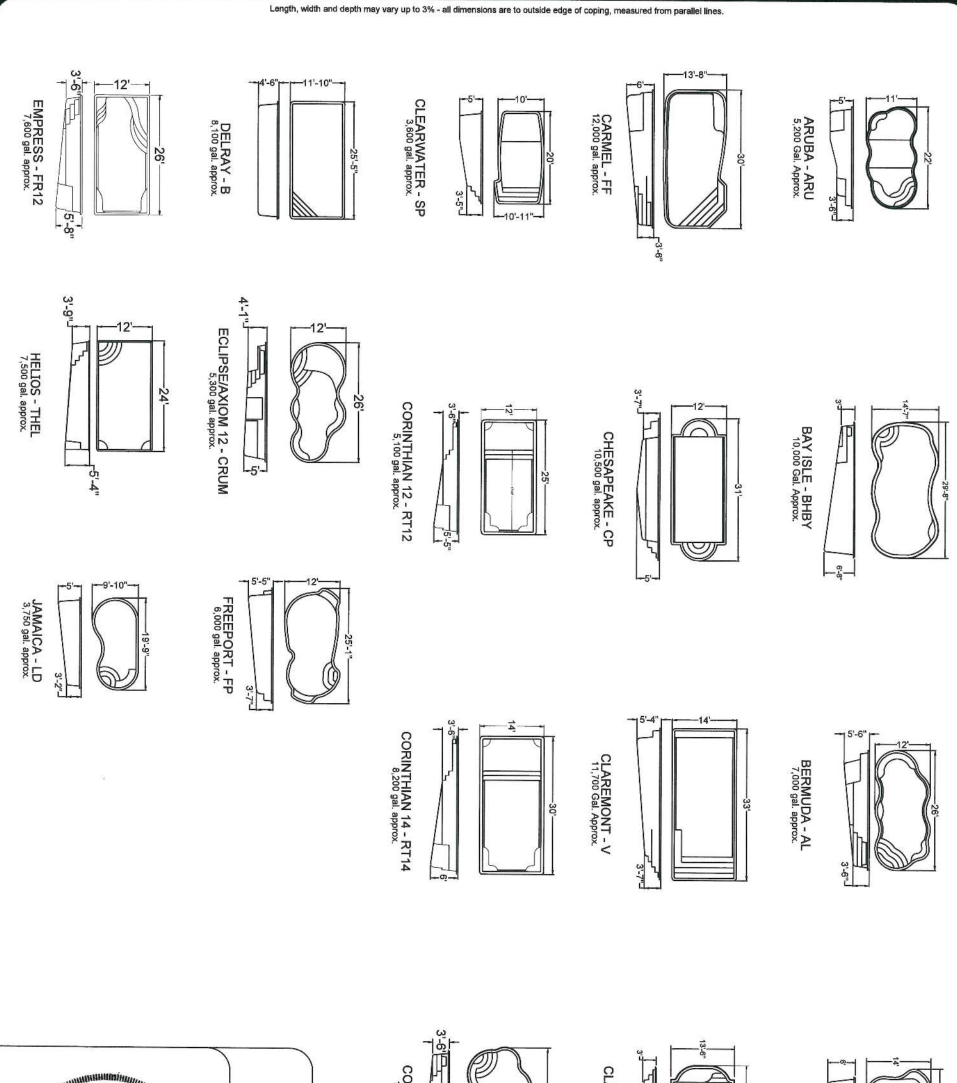
- 19		-	-	-	
	N		1	-	
	1.4	$\mathbf{-}$		_	٠.

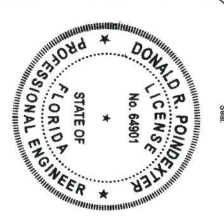
		 _
		-
2		

Page 2 of



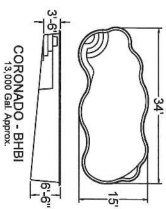
Jane Lew, WV Phone: (304) 884-6954 Fax: (304) 884-7198 Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934 Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393 Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

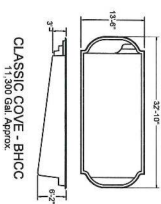


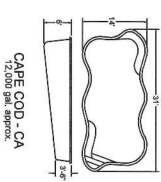


Reviewed by:

Donald R. Poindexter, PE
Florida Lic. No. 64901
4119 Trinity Dr Santa Rosa CA 95405
Phone 707-494-8761







Page 4 of 7
Pool Models
C\_004

## Latham Pool Products Inc.

DBA Latham Grand, Latham Select Viking Pool, Blue Hawaiian Pools, Trilogy Pools ICC Evaluation Report Number (ESR-2014)

Latham, NY Phone: (800) 833-3800

Jane Lew, WW Phone: (304) 884-6954 Fax: (304) 884-7198

Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934

Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393

Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

			_
	 		 -
-3766			
	 	 	 _
	 		 _

**NOTES** 

Length, width and depth may vary up to 3% - all dimensions are to outside edge of coping, measured from parallel lines. ESR-2014 Report 3'-9"-5 MALIBU/AXIOM 12 DELUXE - CRUD 4,400 Gal. Approx. VISTA ISLE - BHVI 8,000 Gal. Approx. ST. LUCIA - CM 6,000 gal. approx. 9,000 gal. approx. PICASSO - TPIC 10,000 gal. approx. 13.73. 14.73. SUNSET BAY - BHSY 10,000 Gal. Approx. AXIOM 16 - CRUJ 11,600 gal. approx. PLEASANT COVE - BHPL 5,000 Gal. Approx. MAUI - MTK 2,300 gal. approx. -6 VALENCIA - ST 10,000 gal. approx. LAGUNA DELUXE - LGX 9,000 gal. approx. ROCKPORT - RP 12,800 gal. approx. MILAN- CTL 2,450 gal. approx. MAJESTY/OLYMPIA 14 - FR14 11,200 gal. approx. NEBULA/AXIOM 14 - CRUL 8,000 gal. approx. SANDY COVE - BH38 3,600 Gal. Approx. Donald R. Poindexter, PE Florida Lic. No. 64901 4119 Trinity Dr Santa Rosa CA 95405 Phone 707-494-8761 ONAL ENGINEER RAMMINGTON eviewed by: NEER \*

Pool Models Page 5 of 7

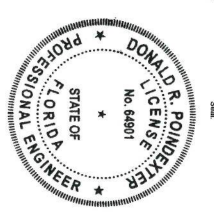
### atham Pool Products Inc.

DBA Latham Grand, Latham Select Viking Pool, Blue Hawaiian Pools, Trilogy Pools ICC Evaluation Report Number (ESR-2014)

Latham, NY Phone: (800) 833-3800 Jane Lew, WV Phone: (304) 884-6954 Fax: (304) 884-7198 Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934 Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393 Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

**NOTES** 

Length, width and depth may vary up to 3% - all dimensions are to outside edge of coping, measured from parallel lines. SEMI CIRCLE TANNING LEDGE - TSCT
400 Gal. Approx. PLACID SPILLWAY- BOSSW ROYAL SPILLWAY- RSW REGAL SPILLWAY- RGSW TAHOE SPILLWAY- LOSSW 475 Gal. Approx. 450 Gal. Approx. 70 PLACID - BOS 475 Gal. Approx. ROYAL - RY 600 Gal. Approx. 10"1 HERMOSA - VFTL 200 Gal. Approx. REGAL - RG 600 Gal. Approx. TAHOE - LOS 450 Gal. Approx. SUPERIOR SPILLWAY - CSSW SHASTA SPILLWAY - LRSSW 700 Gal. Approx. 420 Gal. Approx. SUPERIOR - CS 700 Gal. Approx. SHASTA - LRS 420 Gal. Approx. MYSIC SPILLWAY- MSW 550 Gal. Approx. Reviewed by: MYSTIC - M 550 Gal. Approx.



Spa Models & Tanning Ledges

Page 6 of 7

Donald R. Poindexter, PE Florida Lic. No. 64901 4119 Trinity Dr Santa Rosa CA 95405 Phone 707-494-8761

Latham Pool Products Inc.

DBA Latham Grand, Latham Select Viking Pool, Blue Hawaiian Pools, Trilogy Pools ICC Evaluation Report Number (ESR-2014)

Latham, NY Phone: (800) 833-3800 Jane Lew, WV Phone: (304) 884-6954 Fax: (304) 884-7198 Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934 Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393 Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

	1	NOTES	
· II			

VENT COVER MAY BE GUTTER DRAIN

-2 - 90° ELBOWS

15/9 VENT LINE

ZND DRAIN
(SUCTION OUTLET)

WATER LINE

(OPTIONAL) DEBRIS CONTAINMENT CANISTER-

ATMOSPHERIC VENT PIPE LENGTH MINIMUM = 16' MAXIMUM = 30'

Length, width and depth may vary up to 3% - all dimensions are to outside edge of coping, measured from parallel lines. OPTIONAL ATMOSPHERIC VENT VENT TO ATMOSPHERE SO VENT WILL NOT BE BLOCKED BY DEBRIS, INSECT INFESTATION, OR MICROBIOLOGICAL CONTAMINATION ANSI/APSP/ICC-16 AND ANSI/APSP/ICC-7 2013. DUAL SUCTION OUTLETS IN PARALLEL WITH OPTIONAL ATMOSPHERIC VENT SYSTEM TO BE INSTALLED IN ACCORD WITH 2020 FBC-BUILDING AND RESIDENTIAL, SUCTION OUTLET (MAIN DRAIN) ALTERNATIVE SUCTION OUTLETS SYSTEM
MAY INCLUDE 1 ON THE BOTTOM AND ONE ON
THE VERTICAL WALL OR ONE EACH ON
TWO (2) SEPARATE VERTICAL WALLS VENT COVER MAY BE GUTTER DRAIN SUCH AS HAYWARD MODEL SP-1019 12" MIN JGGESTED DETAIL - 90° ELBOWS

GENERAL NOTES

3. ALL PIPING TO BE SCHEDULE 40 PVC BEARING NSF APPROVAL UNLESS OTHERWISE NOTED.
4. THE FLOOR DRAIN AND DRAIN COVERS MEET THE REQUIREMENTS OF ANSIAPSP/ICC-16 2017 SUCTION OUTLET FITTING ASSEMBLIES AND ANSIAPSP/ICC-7 2013 STANDARD FOR SUCTION ENTRAPMENT AVOIDANCE.
5. THIS DRAWING WILL SUPPLEMENT CONTRACTOR'S SPECIFICATION DRAWING ON FILE. FOR METHODS AND MATERIALS OF CONSTRUCTION, REFER TO CONTRACTOR'S ENGINEERED AND SEALED SPECIFICATION DRAWING ON FILE WITH THE BUILDING DEPARTMENT.
6. ATTACH PLACARD WHICH STATES THAT VENT IS A SYMMMING POOL SAFETY DEVICE AND SHOULD NOT BE TAMPERED WITH.
7. THE MAXIMUM VACUUM WITH ONE SUMP PLUGGED AND TO RELEASE A BODY ENTRAPMENT ON THE OTHER SUMP WILL NOT EXCEED 4.5 INCHES OF MERCURY IN 3 SECONDS
8. MAXIMUM SUCTION PIPE VELOCITY SIX (6) FPS OR 59 GPM
9. AN APPROVED VACUUM RELEASE SYSTEM SUCH AS THE VAC-ALERT SVRS SYSTEM IS AN ALTERNATIVE TO THE OTHER SYSTEMS SHOWN.

THE DEBRIS REMOVAL SYSTEM IS TO BE INSTALLED IN ACCORDANCE WITH DRAIN MANUFACTURER'S RECOMMENDATIONS CONTRACTOR TO INSTALL VACUUM RELIEF BACKUP SYSTEM IN ACCORDANCE WITH FBC-BUILDING AND RESIDENTIAL.

2. DO NOT USE 80 DEGREE ELBOWS ON SUCTION SIDE.
3. CHECK VALVES MAY BE NEEDED IF EQUIPMENT IS
MORE THAN 18" ABOVE WATER LINE.
4. KEEP VALVES WITHIN 5" OF THE PUMP AND/OR FILTER.

I N B

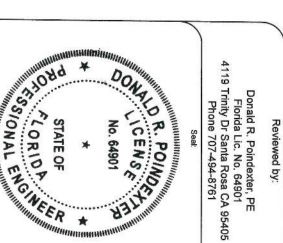
SPILLOVER RETURN SKIMMER

FIBER OPT

OUT TO OPTIONAL WATER FEATURE(S) OR SPA

2"Ø OR LARGER CIRCULATION LINE TO PUMP

DON



Latham Pool Products Inc.

DBA Latham Grand, Latham Select Viking Pool, Blue Hawaiian Pools, Trilogy Pools ICC Evaluation Report Number (ESR-2014)

Latham, NY Phone: (800) 833-3800 Jane Lew, WV Phone: (304) 884-6954 Fax: (304) 884-7198 Midland, TX Phone: (432) 561-9933 Fax: (432) 561-9934 Williams, CA Phone: (530) 473-5319 Fax: (530) 473-5393 Zephyrhills, FL Phone: (813) 783-7439 Fax: (813) 783-7214

N	O	т	F	S
1.4	V		_	U

SWIMMING POOL WITHOUT RECIRCULATION MAIN DRAINS

Alternative Recirculation Page 7 of