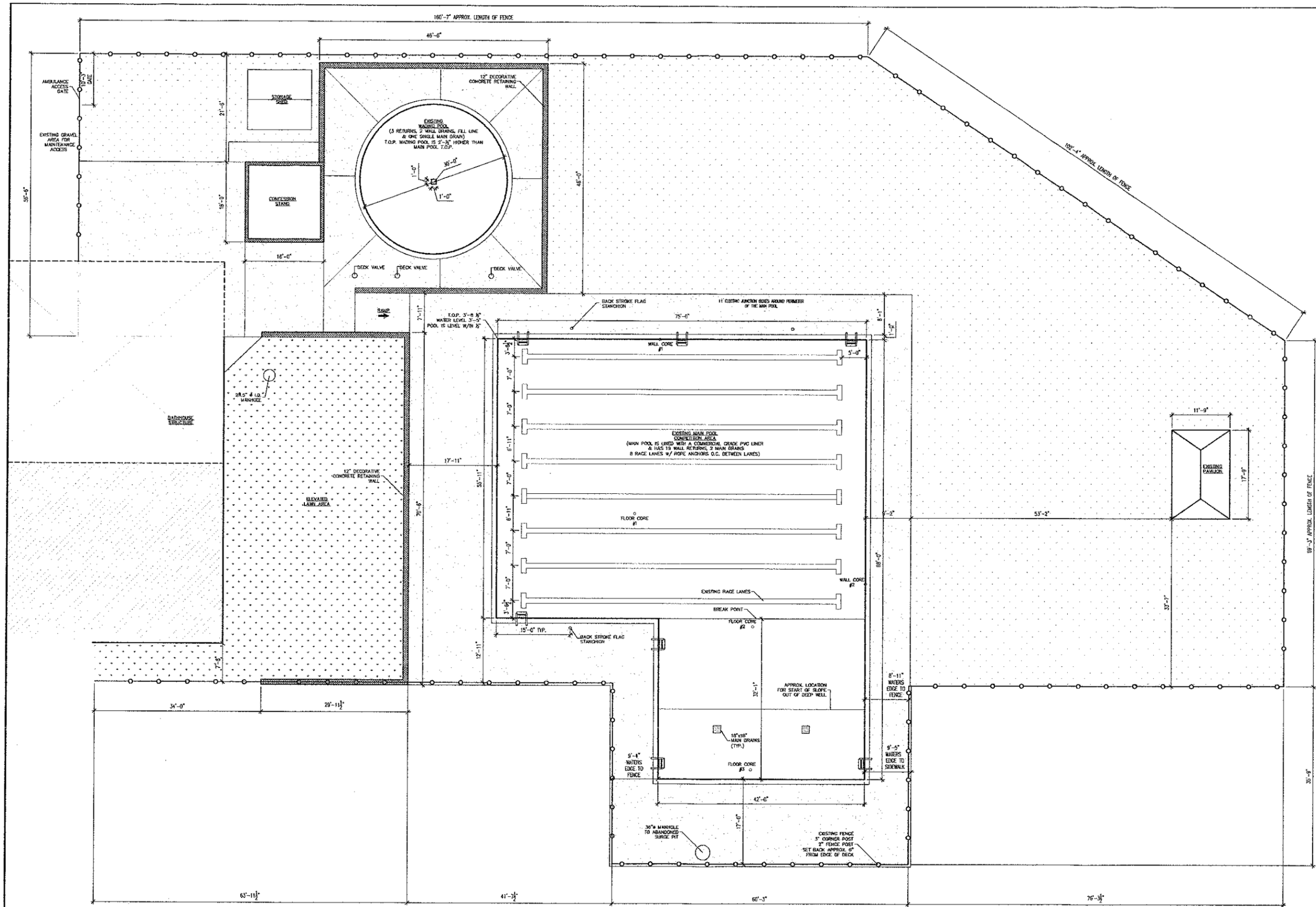


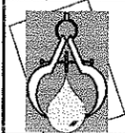
**DRAWINGS AND SUPPORTING DOCUMENTATION**



1 EXISTING POOL COMPLEX  
D-1 SCALE: NOT TO SCALE

BOROUGH OF BELLEFONTE  
KEPLER POOL STUDY  
BELLEFONTE, PENNSYLVANIA 16823

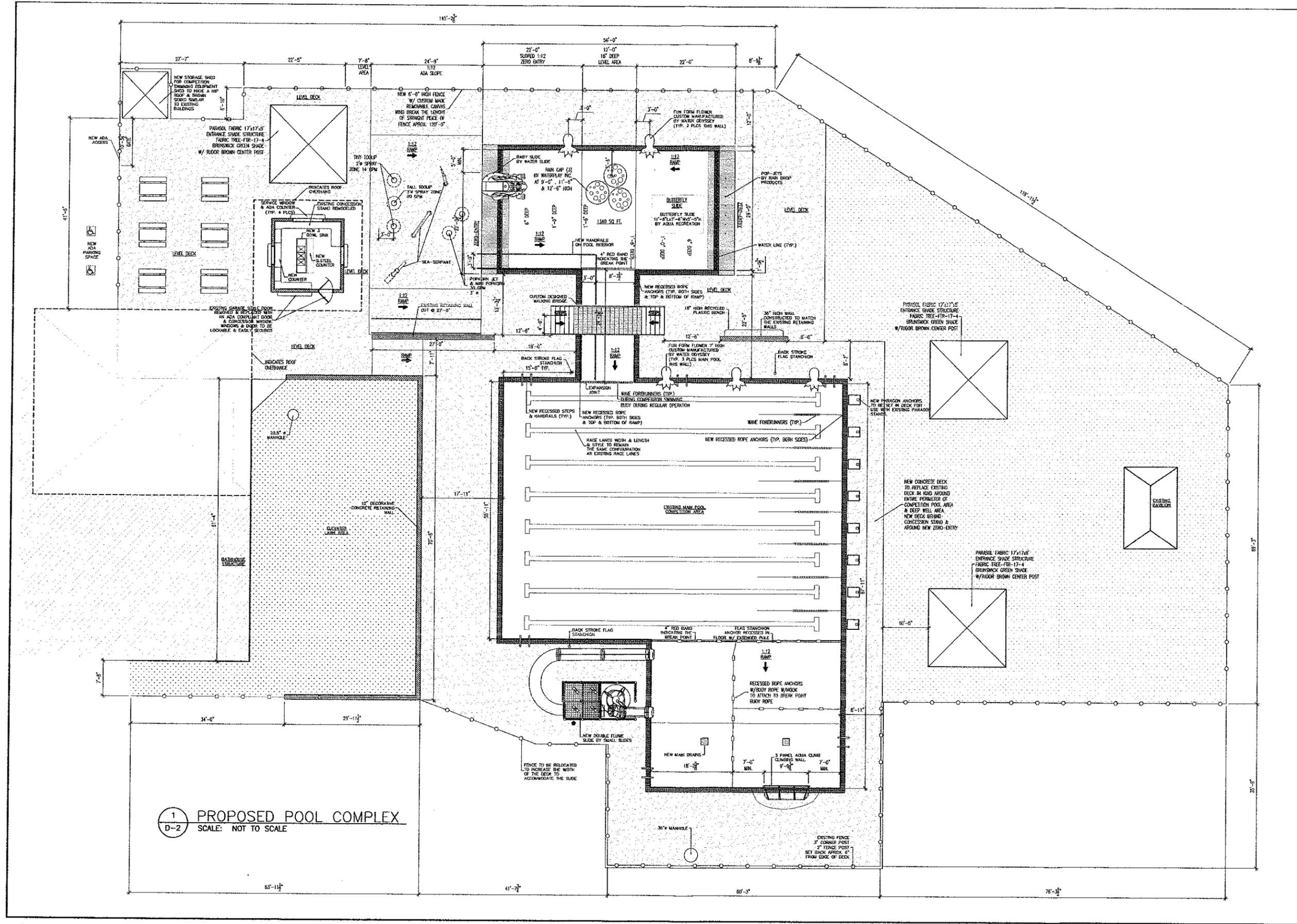
**Aquatic Facility Design, Inc.**  
163 Moore Street  
Millersburg, Pennsylvania 17061  
1-800-680-SWIM Fax 1-717-692-0950



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PROPERTY OF  
AQUATIC FACILITY DESIGN, INC.  
PLEASE DO NOT DUPLICATE  
WITHOUT WRITTEN  
AUTHORIZATION

DRAWING TITLE:  
EXISTING POOL COMPLEX  
SCALE: AS NOTED  
DATE: MARCH 23, 2009  
DRAWN BY: BKT  
CHECKED BY: STAB

DRAWING:  
D-1.0



1 PROPOSED POOL COMPLEX  
D-2 SCALE: NOT TO SCALE

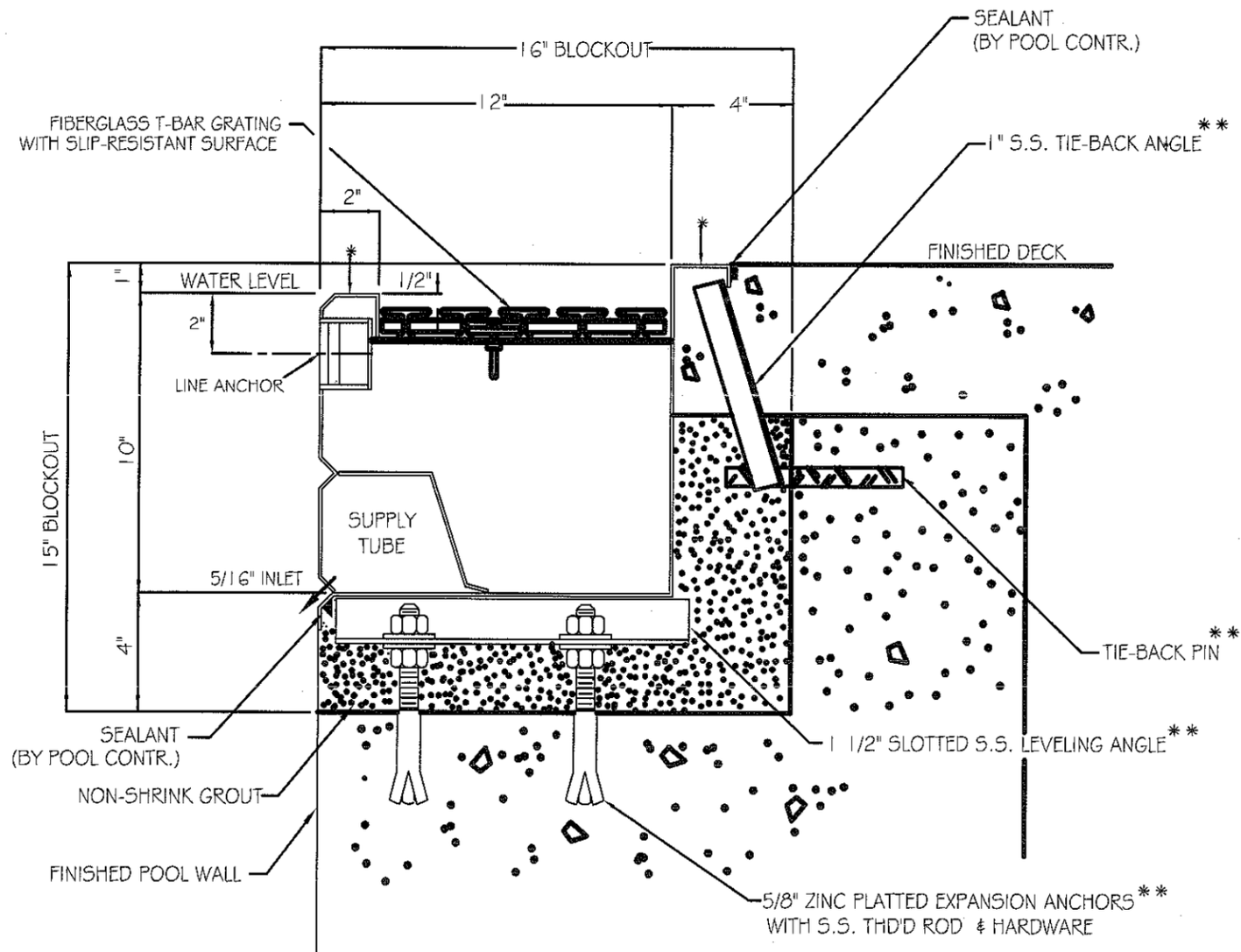
BOROUGH OF BELLEFONTE  
KEPLER POOL STUDY  
BELFONTE, PENNSYLVANIA 16823

**Aquatic Facility Design, Inc.**  
183 Moore Street  
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DRAWING TITLE:	PROPOSED COMPLEX PLAN
SCALE:	AS NOTED
DATE:	MARCH 15, 2009
DRAWN BY:	JRT
CHECKED BY:	STAF

DRAWING: **D-2.0**



\* TOP SURFACES ARE SANDBLASTED TO PRODUCE A SLIP RESISTANT FINISH

\*\* GUTTER INSTALLER IS TO INSTALL GUTTER ANCHORAGE, AS SHOWN, AT 6" IN FROM CORNERS AND AT 4'-0" MAX. AROUND PERIMETER.

SEALING AND GROUTING OF GUTTER  
TO BE BY POOL CONTRACTOR

## TYPICAL GUTTER SECTION

VCRS-DLM-10x12

**ZERO-ENTRY AREA PLAY FEATURES**

## Specifications

**Interactive Water Effect:** Dragon Slide shall be a water slide with the water source from the Dragon's internal structure.

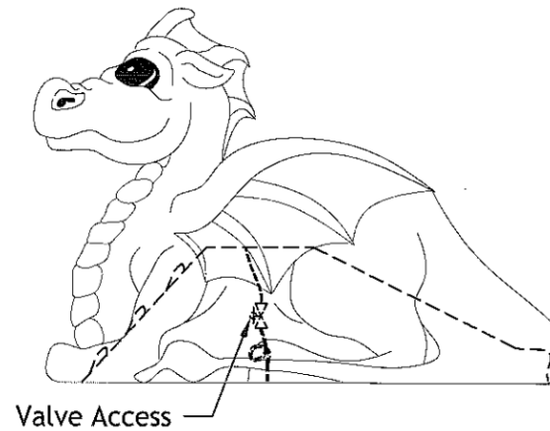
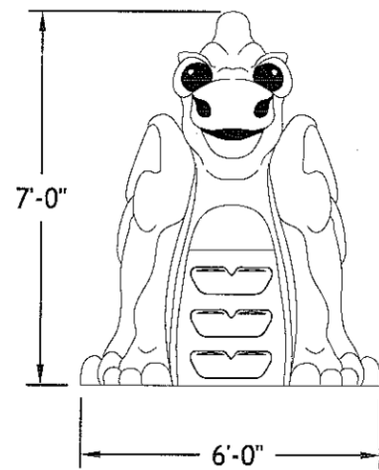
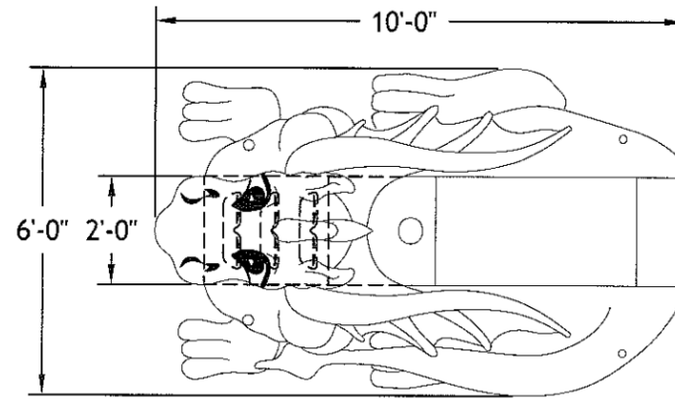
**Construction:** Hand carved foam core covered with a ridged FRP (Fiberglass Reinforced Polyester) structural shell.

**Access:** Climbing steps at front of slide.

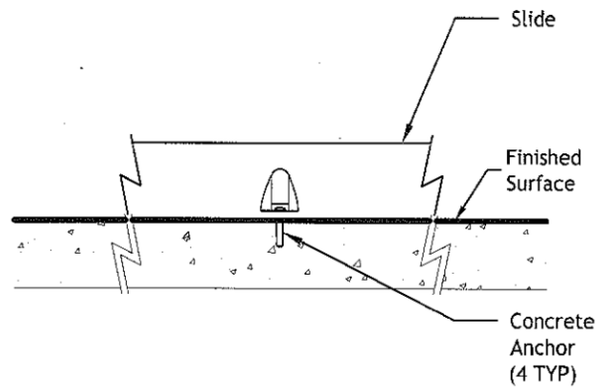
**Anchors:** Stainless Steel concrete anchors with 18/8, 1/2"-13 tamper-resistant screws (supplied with slide).

**Valve:** PVC ball valve

**Finish:** Hand-painted detail over a hard gel coat finish with a UV and chemical resistant protective top coat.



### Anchor Detail



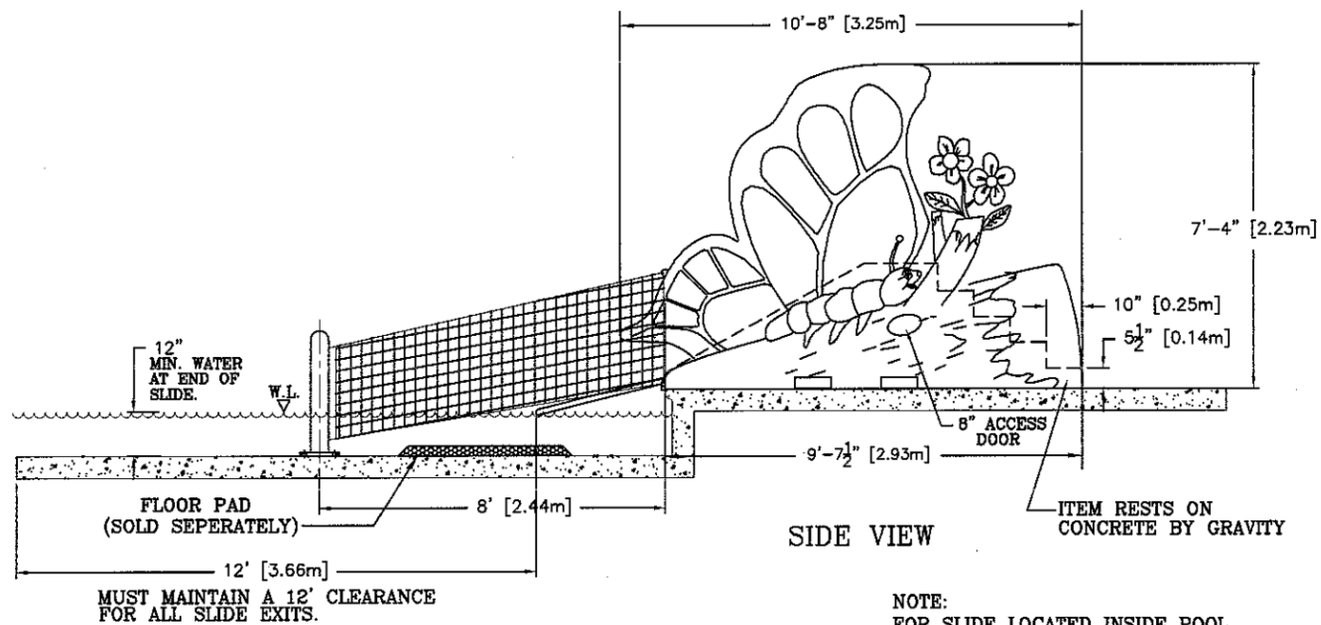
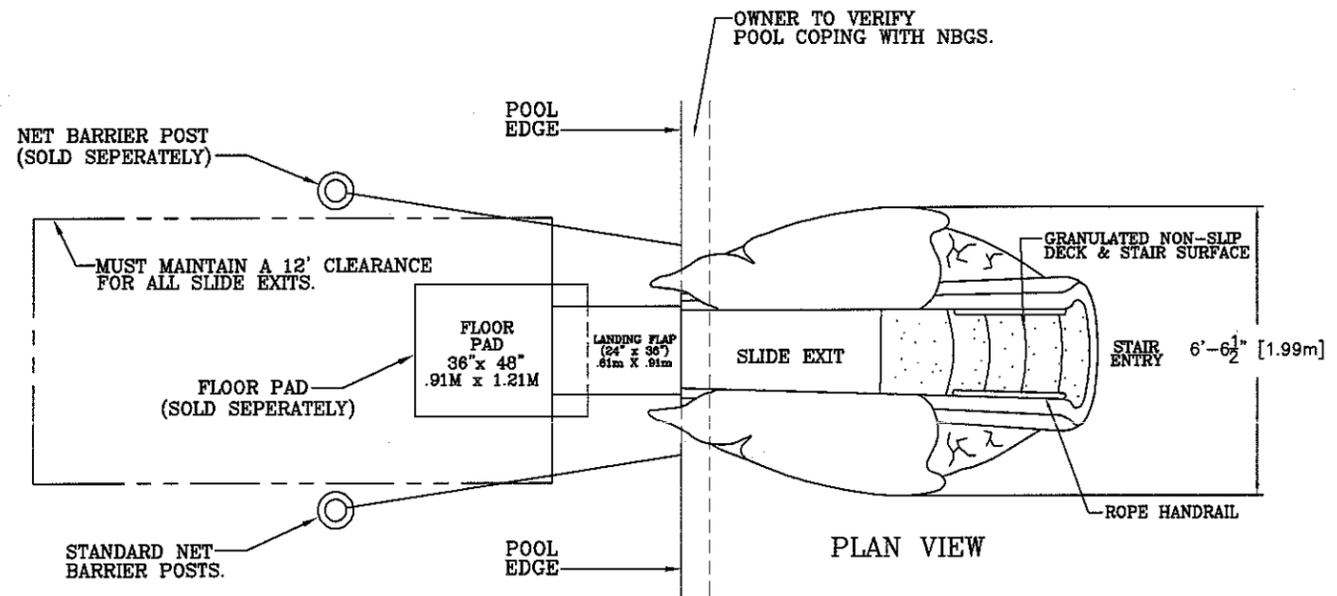
### Hydraulic Requirements

GPM	psi
8	5



# Dragon Slide

# NBGS INTERNATIONAL



NOTE:  
FOR SLIDE LOCATED INSIDE POOL,  
CONCRETE PLATFORM SHALL BE  
CONSTRUCTED BY OTHERS WITH  
FINISHED ELEVATION 1-INCH ABOVE  
WATER LEVEL.

THIS DRAWING SHALL NOT BE USED  
FOR CONSTRUCTION. ACTUAL  
DIMENSIONS MAY VARY.

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## BUTTERFLY SLIDE SPECIFICATION

©2002 NBGS INTERNATIONAL

Scale: 1/4" = 1'-0"  
REVISION: 4/17/00

Part Number 600115  
Sheet 1

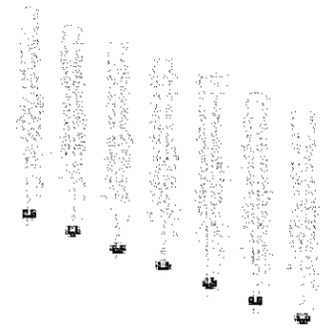


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# Specification

Pop Jets PPJT-001

Revised 12/1/2006



## 1.0 GENERAL

1.1 The specified fountain shall be suitable for installation in SprayGrounds or Zero Entry Public Swimming Facilities and shall be manufactured by Rain Drop Products. It shall operate at a water flow rate of 75 gallons per minute. Pumps and valves to regulate flow shall be supplied separately. Installation shall be supplied by others.

## 2.0 DESIGN:

2.1 **Construction:** The body shall be manufactured from heavy duty, high tensile strength PVC, gas welded and shall be impervious to rust and corrosion. The nozzle shall be adjustable high strength, corrosion resistant HDPE.

2.2 **Piping/Stem:** All nozzles and piping connection shall be made from heavy-duty high tensile strength PVC.

## 3.0 PACKAGING

3.1 Shall be packaged to fully protect assembly against damage during transit.

## 4.0 INSTALLATION

4.1 Drawings and instructions shall be supplied by manufacturer for ease of installation.

## 5.0 Winterization

5.1 Manufacturer to supply high strength PVC plugs and installation instructions.

## 6.0 WARRANTY

6.1 Shall be furnished by manufacturer providing a guarantee against all defects in workmanship and material for a period of five years from the date of shipment, on all components. Excluding only normal wear and tear and improper operation or installation.

# Fun Forms Flower Design #2 W254



**Interactive Water Effect:** A clear sheet of smooth water Ideal for pool edge or Current River applications.

**Flower Head:** Hand-carved foam core with a structural FRP (Fiberglass Reinforced Polyester) shell.

**Shaft:** 6" type 304 stainless steel pipe with double radius bend and machined type 304 base plate.

**Anchor Base:** Type 304 stainless steel machined to mate with shaft base plate with grounding connection and 2" FPT inlet. Supplied with four, 3/8" x 12" x 2" 18/8 stainless steel leveling bolts with two nuts and two washers per bolt and wood pour template.

**Gasket:** 70 durometer EPDM o-ring.

**Fasteners:** Tamper-resistant 18/8 stainless steel.

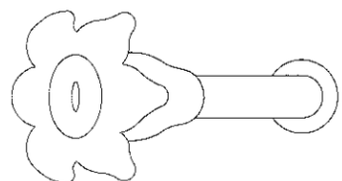
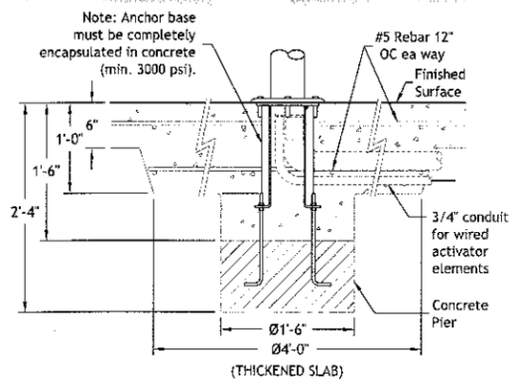
**Finish:** Textured elastomeric urethane with a UV and chlorine resistant sealer coat.

**Color:** Hand-painted themed Flower design.

**Nozzle:** Cast stainless steel.

**Hydraulic Requirements:** 2" supply line.

GPM	Hd. Ft.	LPM	bar
60	20	227	.39

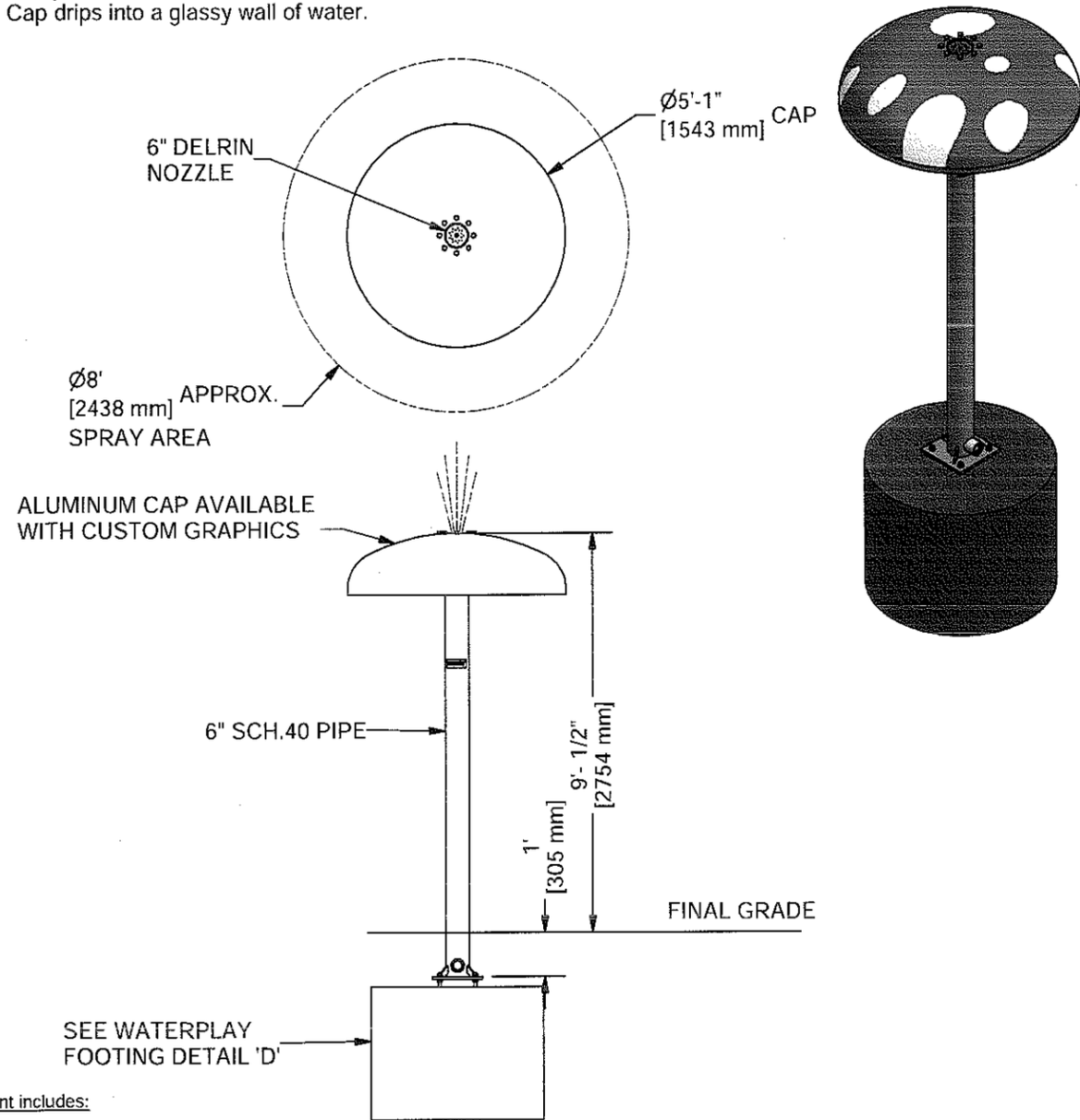


# RAIN CAP

C0X-017

water consumption: Max Flow : 15.3 gpm at 15 psi. [68.85 lpm at 103.4 kPa] (approximate)  
 Enviro Flow : 7.0 gpm at 15 psi. [31.50 lpm at 103.4 kPa] (approximate)

A thatched roof hut for your tropical island, a carousel with horses for your circus, or a mushroom for your forest, make the Rain Cap whatever you want! You know you'll always have fun with a Rain Cap around. Increase the water flow to fuse the Rain Cap drips into a glassy wall of water.



**Component includes:**

- Footing Template & Anchor Hardware
- Spray Nozzles
- Winter Nozzle Blank
- Service Tools
- Tamper Resistant Hardware

**GENERAL SPECIFICATIONS**

COMPONENT MATERIAL	A304 Stainless Steel/ 6061 Aluminum	SPRAY NOZZLES	CNC MACHINED DELRIN® WITH TAMPER RESISTANT FASTENERS & O-RING SEAL. SECURITY TOOLS INCLUDED.
BASE PLATE	14"X14" WITH 4-1" HOLES	SAFETY	COMPONENT SHALL MEET ADA COMPLIANCE FOR HANDICAP ACCESSIBILITY, AND MEET OR EXCEED CURRENT ASTM F1487 SAFETY STANDARDS
COMPONENT ANCHORING	3/4" x 12" J-bolts, A304 SS		
COMPONENT GROUNDING	#6 AWG BARE CU. WIRE & AN APPROVED GRD LUG		
WATER INLET	1-1/2" NPT Coupler		

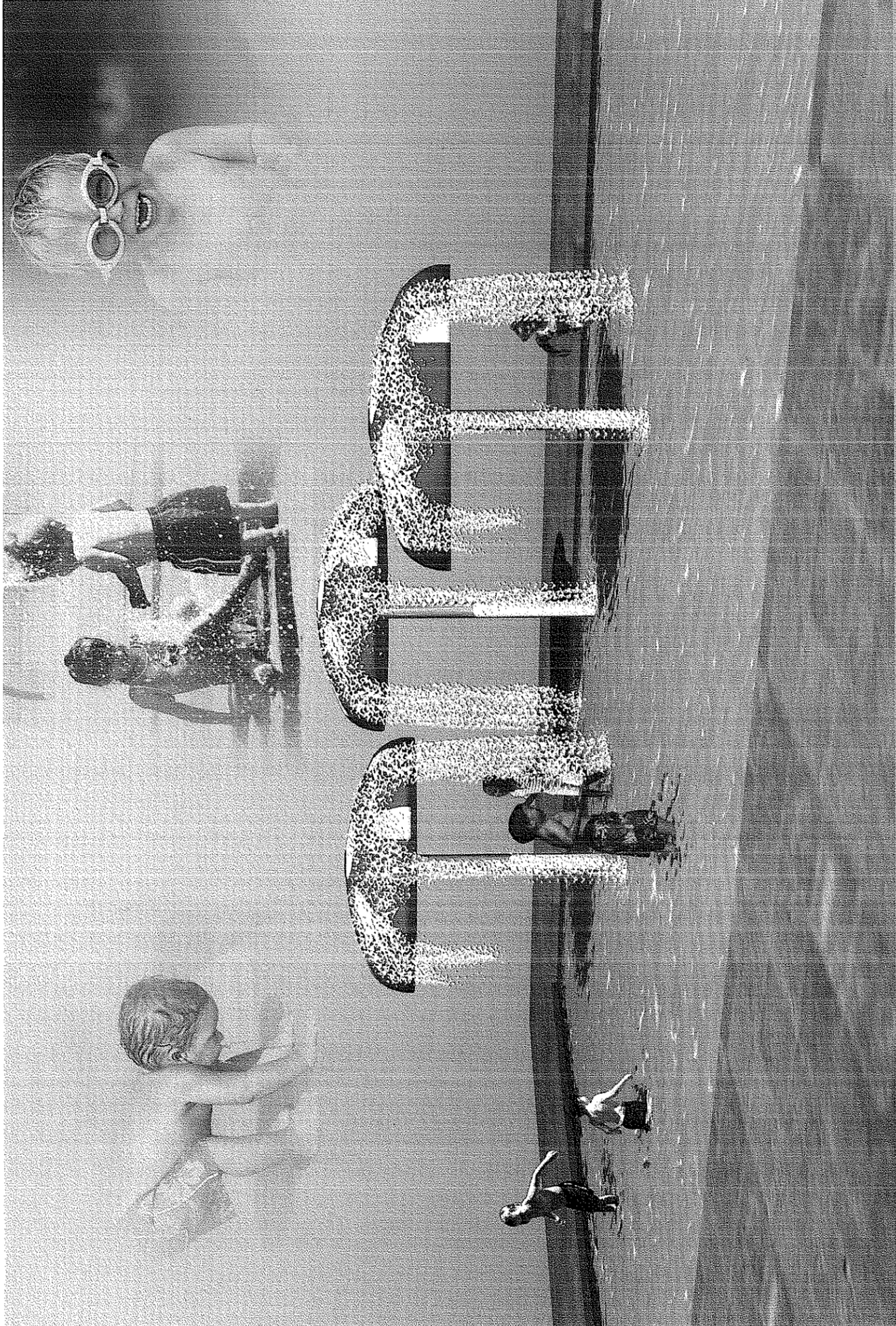
Revision #: 0



1451B Ellis Street  
 Kelowna, BC, V1Y 2A3  
 t: (250) 712-3393 f: (250)861-4814  
 e: design@waterplay.com w: waterplay.com

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**NOTE:**  
 THIS IS A PARTIAL SPECIFICATION. FOR FULL WATERPLAY® PRODUCT SPECIFICATIONS, PLEASE REFER TO THE WATERPLAY® GENERAL SPECIFICATION DOCUMENT



BFT, PA

Rev 0.0

 waterplay  
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**MAIN POOL BODY AND DEEP WELL AREA  
WATER FEATURES**

# Fun Forms Flower Design #1 W251



**Interactive Water Effect:** A clear sheet of smooth water Ideal for pool edge or Current River applications.

**Flower Head:** Hand-carved foam core with a structural FRP (Fiberglass Reinforced Polyester) shell.

**Shaft:** 6" type 304 stainless steel pipe with double radius bend and machined type 304 base plate.

**Anchor Base:** Type 304 stainless steel machined to mate with shaft base plate with grounding connection and 2" FPT inlet. Supplied with four, 3/8" x 12" x 2" 18/8 stainless steel leveling bolts with two nuts and two washers per bolt and wood pour template.

**Gasket:** 70 durometer EPDM o-ring.

**Fasteners:** Tamper-resistant 18/8 stainless steel.

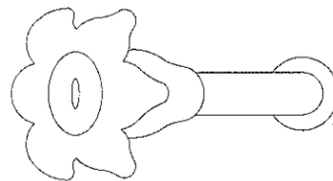
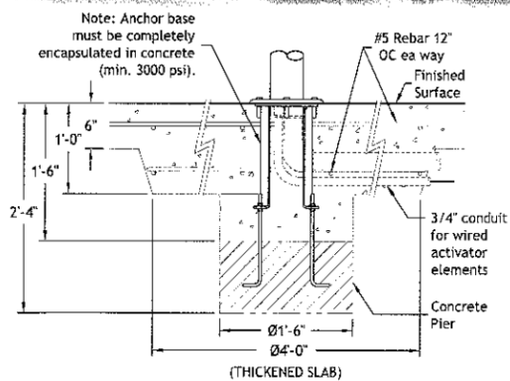
**Finish:** Textured elastomeric urethane with a UV and chlorine resistant sealer coat.

**Color:** Hand-painted themed Flower design.

**Nozzle:** Cast stainless steel.

**Hydraulic Requirements:** 2" supply line.

GPM	Hd. Ft.	LPM	bar
60	20	227	.39





Superior International Industries  
The Unlimited Factories

PACIFIC SERIES #304 030113.11

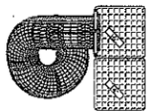
WATER SLIDE

DATE	1.1.11
BY	1.1.11
CHK	1.1.11
APP	1.1.11
DESIGN	1.1.11
CONTRACT NO.	
PROJECT NO.	
CLIENT	
LOCATION	
DESCRIPTION	

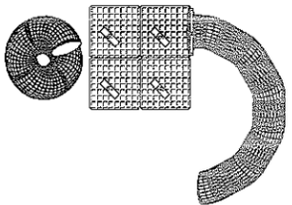
PLAYGROUND SITE PRESENTATION

1  
PT1  
1

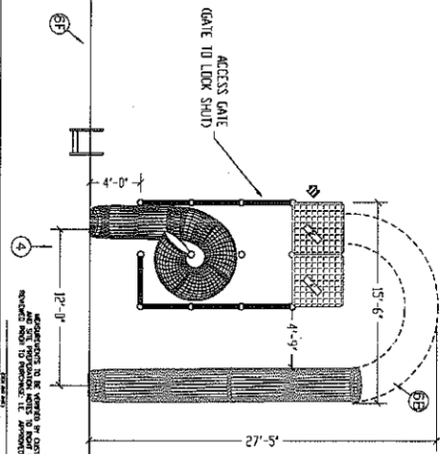
THIRD LEVEL VIEW SCALE: 1/4" = 1'



SECOND LEVEL VIEW SCALE: 1/4" = 1'



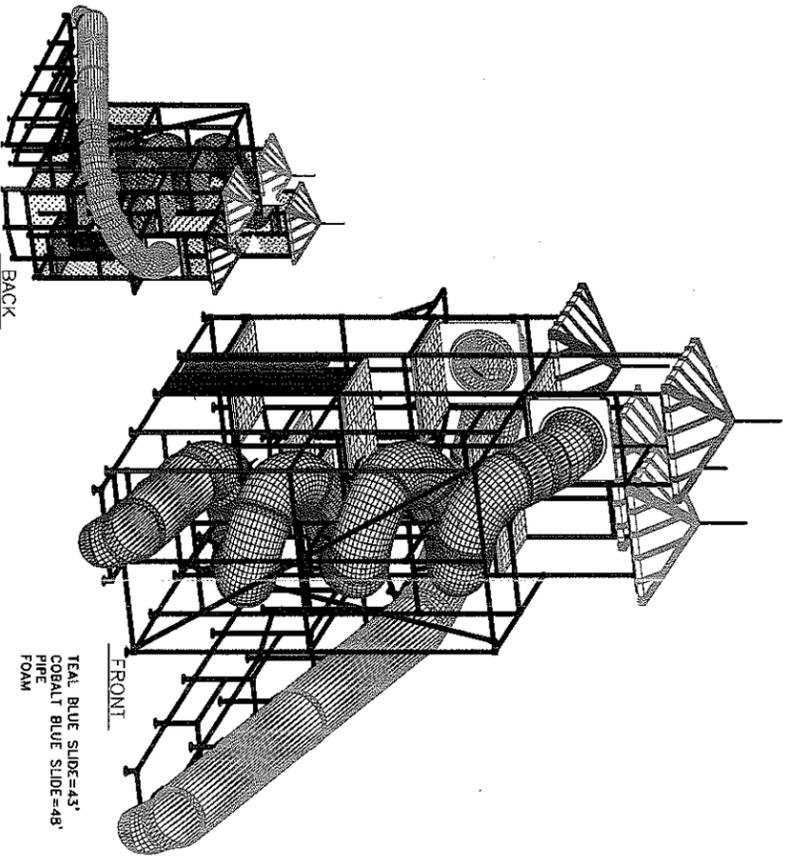
FIRST LEVEL VIEW SCALE: 1/4" = 1'



ADJUSTMENTS TO BE MADE BY CONTRACTOR TO ACCOMMODATE ACCESS TO LOCK TO BE RELOCATED AND TO ACCOMMODATE THE APPROX. AS SHOWN.

NETWORK FILE: S792-0.dwg/shanon

PERSPECTIVE VIEW

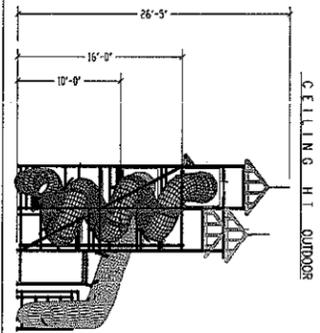


FRONT  
TEAL BLUE SLIDE=43'  
COBALT BLUE SLIDE=48'  
PIPE  
FOAM

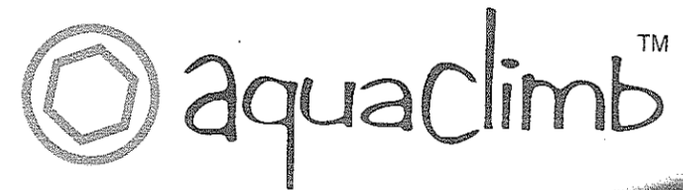
BACK

NO RECESS

SLAB DETAIL SCALE: 1/8" = 1'



SEE NOTES ON THE WATER SLIDE FOR MATERIALS AND FINISHES. ALL MATERIALS TO BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.



# Reinvent Aquatic Fun

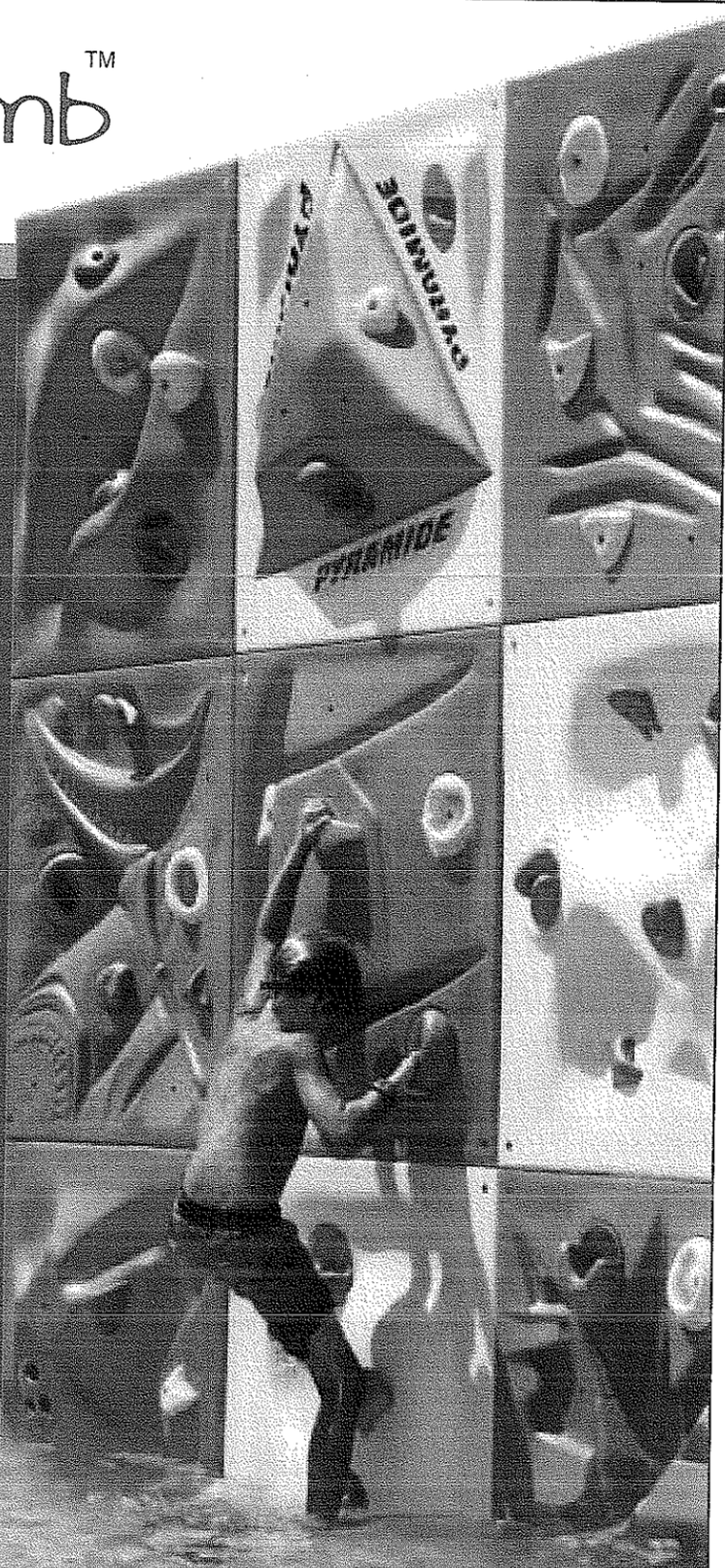
## Poolside Climbing Walls

**Commercial • Residential**

The AquaClimb system is based on 1m x 1m (3' x 3') fiberglass panels. Our innovative modular wall system provides a flexible design solution for every pool. Each panel can be turned in 4 different orientations to change the level of difficulty and keep your AquaClimb challenging and entertaining. The height of the wall is restricted by the depth of the pool in which the AquaClimb will be installed.

For more information contact:

Camellian PlayScapes, LLC  
877.2.FIND.CP  
(877.234.6327)  
[www.CAMELLIAN.com](http://www.CAMELLIAN.com)



**Fun**  **Fitness**  **Safety**

AquaClimb is a registered trademark of Pyramide USA Inc. - Copyright AquaClimb 2005

**CHILDREN'S SPLASH PAD AREA  
PLAY/WATER FEATURES**



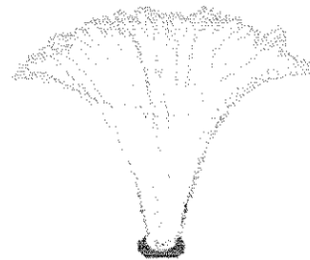
1430-B George Rd. Ashland, OH 44805 ♦ Phone-419.207.1229 ♦ Toll Free-800.343.6063 ♦ Fax-419.207.8902 ♦ www.rain-drop.com

# Specification

Tiny Toolip Spray TNLP-001-OM

Includes OMNIPOD®

Revised 1/29/2007



## 1.0 GENERAL

1.1 The specified fountain shall be suitable for installation in SprayGrounds or Zero Entry Public Swimming Facilities and shall be manufactured by Rain Drop Products. It shall operate at a water flow rate of 14 gallons per minute. Pumps and valves to regulate flow shall be supplied separately. Installation shall be supplied by others.

## 2.0 DESIGN:

2.1 **Construction:** The body shall be made from high strength, corrosion resistant schedule 80 PVC. The nozzle shall be adjustable high strength, corrosion resistant HDPE.

2.2 **Piping/Stem:** All piping connection shall be made from heavy-duty high tensile strength PVC.

## 3.0 PACKAGING

3.1 Shall be packaged to fully protect assembly against damage during transit.

## 4.0 INSTALLATION

4.1 Drawings and instructions shall be supplied by manufacturer for ease of installation.

4.2 Mounting shall allow the feature to be installed in existing or new (cured) concrete with stainless steel anchor wedges. For Spray-Grounds or pools an OMNIPOD® to mount it at a later date, take down for winterization or for moving to another location is provided.

## 5.0 WINTERIZATION

5.1 A tamper resistant cover shall be provided to winterize the feature. It shall be made from high strength PVC material. Manufacturer to supply installation instructions.

## 6.0 WARRANTY

6.1 Shall be furnished by manufacturer providing a guarantee against all defects in workmanship and material for a period of five years from the date of shipment, on all components. Excluding only normal wear and tear and improper operation or installation.



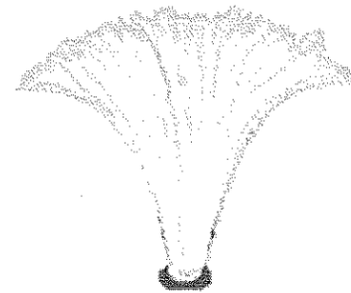
1430-B George Rd. Ashland, OH 44805 ♦ Phone-419.207.1229 ♦ Toll Free-800.343.6063 ♦ Fax-419.207.8902 ♦ www.rain-drop.com

# Specification

Tall Toolip Spray TALP-001-OM

Revised 1/29/2007

Includes OMNIPOD®



## 1.0 GENERAL

**1.1** The specified fountain shall be suitable for installation in SprayGrounds or Zero Entry Public Swimming Facilities and shall be manufactured by Rain Drop Products. It shall operate at a water flow rate of 30 gallons per minute. Pumps and valves to regulate flow shall be supplied separately. Installation shall be supplied by others.

## 2.0 DESIGN:

**2.1 Construction:** The body shall be made from high strength, corrosion resistant Schedule 80 PVC. The nozzle shall be adjustable high strength, corrosion resistant HDPE.

**2.2 Piping/Stem:** All piping connection shall be made from heavy-duty high tensile strength PVC.

## 3.0 PACKAGING

**3.1** Shall be packaged to fully protect assembly against damage during transit.

## 4.0 INSTALLATION

**4.1** Drawings and instructions shall be supplied by manufacturer for ease of installation.

**4.2** Mounting shall allow the feature to be installed in existing or new (cured) concrete with stainless steel anchor wedges. For SprayGrounds or pools an OMNIPOD® to mount it at a later date, take down for winterization or for moving to another location is provided.

## 5.0 Winterization

**5.1** A tamper resistant cover shall be provided to winterize the feature. It shall be made from high strength PVC material. Manufacturer to supply installation instructions.

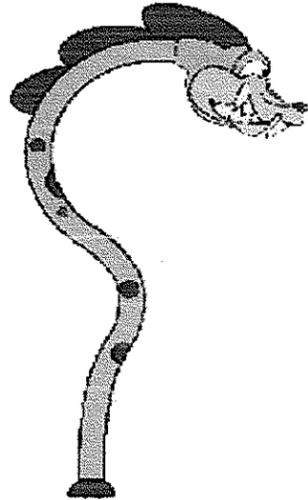
## 6.0 WARRANTY

**6.1** Shall be furnished by manufacturer providing a guarantee against all defects in workmanship and material for a period of five years from the date of shipment, on all components. Excluding only normal wear and tear and improper operation or installation.



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# Specification



Sillier Serpent Head SSHD-001-OM

Sillier Serpent Head SSHD-001

Mystical Fun™ Sillier Serpent Head SSHD-001-MF

## 1.0 GENERAL

**1.1** The specified water feature shall be suitable for installation in public swimming facilities as well as SprayGrounds® and shall be manufactured by Rain Drop™ Products LLC. Features to be furnished with all anchoring, fastening devices, gaskets and base cover. Pumps and valves shall be supplied separately. Installation to be supplied by others.

## 2.0 DESIGN

**2.1 Construction:** the feature shall be manufactured from rigid molded fiberglass and other materials inert to pool chemicals. Where metal or steel is supplied as part of the component all such parts shall be manufactured from 304 stainless steel, mild steel components (except valve body) shall not be used regardless of rust preventative coatings.

**2.2 Piping:** and/or structural tubing shall be six inch rigid corrosion proof, molded reinforced fiberglass material with a smooth high gloss finish. Attachment flanges shall provide eight 3/4" bolt holes for mounting at the base of the pipe and/or structural tubing.

**2.3 Gaskets:** if required, shall be 1/4" thick neoprene and have a 40 durometer density to allow minimal field adjustments for leveling, and to assure a closed seal.

**2.4 Fasteners:** shall be type 304 stainless steel for all anchor bolts. Anchor bolts for mounting to foundation shall be expansion type anchor bolts.

**2.5 Base Cover:** shall be ABS molded plastic made in two piece construction to rigidly attach to stem.

**2.6 Colors:** Standard or custom available. Colors are UV stabilized to inhibit fading.

## 3.0 PACKAGING

**3.1** Shall be packaged to protect against damage during transit.

## 4.0 INSTALLATION

**4.1** Drawings and instructions shall be supplied by manufacturer for ease of installation.

**4.2** Mounting shall allow the feature to be installed in existing or new (cured) concrete with stainless steel anchor bolts. For SprayGrounds® or pools an Omnipod® can be used to mount feature at a later date, take down for winterization, or for moving to another location.

## 5.0 WINTERIZATION

**5.1:** Manufacturer to supply high strength PVC plugs and installation instructions.

## 6.0 WARRANTY

**6.1** Shall be furnished by manufacturer providing a guarantee against all defects in workmanship and material for a period of five years from the date of shipment, on all components. Excluding only normal wear and tear and improper operation or installation.

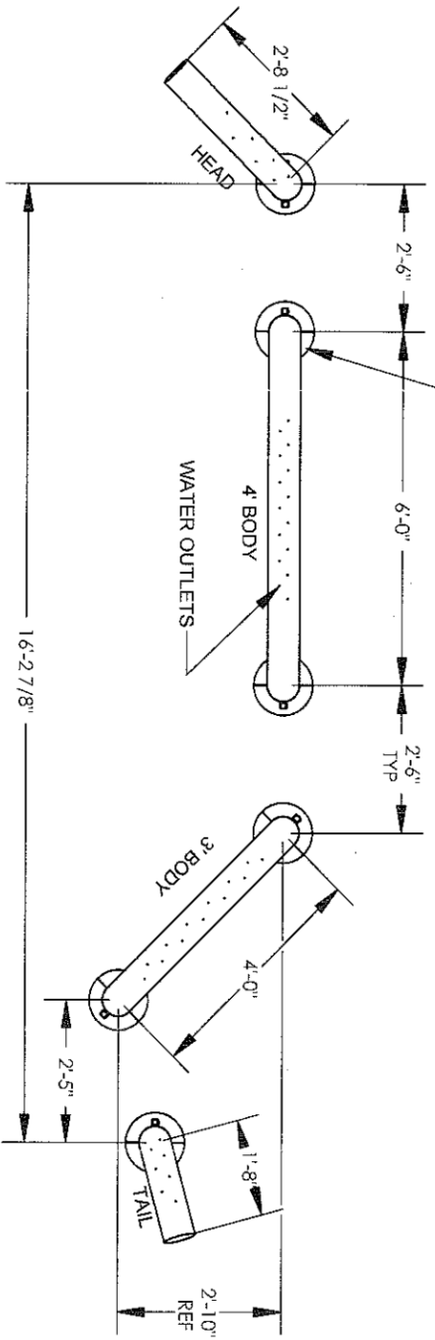
## 7.0 FEATURE/ FLOW OPTIONS

**7.1** SSHD-001-OM: Standard Sillier Serpent head feature only. Shall operate at a flow rate of 10 GPM at 15'-0" Total Dynamic Head ("TDH") and includes "Omnipod® Adapter".

**7.2** SSHD-001: Standard Sillier Serpent head feature only. Shall operate at a flow rate of 10 GPM at 15'-0" Total Dynamic Head ("THD").

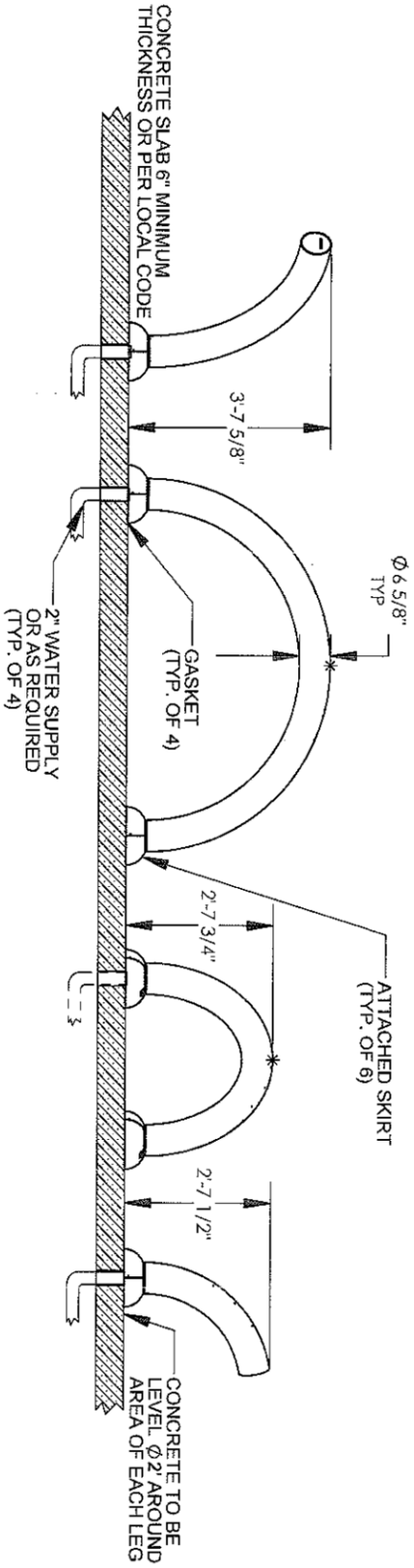
**7.3** SSHD-001-MF: Mystical Fun™ Sillier Serpent head feature only. Shall operate at a flow rate of .25 GPM using high pressure/low volume pump and misting nozzles at outlets.

11" BASE TO BE SECURED WITH  
(4)  $\phi$  1/2" S.S. EXP. ANCHORS  
(TYP. OF 6)



AREA OF INFLUENCE:  
28ft X 6ft W/  
VARIES WITH FLOW

TYPICAL PLAN VIEW  
SEGMENTS MAY BE ROTATED AS DESIRED



- NOTE:  
#1 DO NOT EXCEED A FLOW RATE OF 50 GPM AS THIS RESULTS IN A WATER VELOCITY GREATER THAN 15 FPS.  
#2 VALVE MUST BE INSTALLED ON SUPPLY LINE TO REGULATE FLOW.  
#3 HEAD REQUIRED AT BASE OF FEATURE. FOR MORE INFORMATION SEE TECHNICAL DATA SECTION.

FLOW	50 GPM
HEAD	8'-0"

REVISIONS
REVISED 10/02/06 AJJ

**Rain Drop Products LLC**  
1430-B GEORGE RD. ASHLAND, OH 44805  
TELE. 800/343-6063 FAX 419/207-8902

DRAWING BY: SULLY SEBERT  
DATE: Wednesday, August 09, 2006 9:37:57 AM  
SCALE: N.T.S.  
PROJECT: SSPT-002  
MODEL NO. SSPT-002



1430-B George Rd. Ashland, OH 44805 ♦ Phone-419.207.1229 ♦ Toll Free-800.343.6063 ♦ Fax-419.207.8902 ♦ www.rain-drop.com

# Specification

Mini PopKorn Jet MPKJ-002-OM

Revised 1/26/2007

Includes OMNIPOD®



## 1.0 GENERAL

**1.1** The specified fountain shall be suitable for installation in SprayGrounds or Zero Entry Public Swimming Facilities and shall be manufactured by Rain Drop Products. It shall operate at a water flow rate of 14 gallons per minute. Pumps and valves to regulate flow shall be supplied separately. Installation shall be supplied by others.

## 2.0 DESIGN:

**2.1 Construction:** The body shall be made from high strength, corrosion resistant schedule 80 PVC. The nozzle shall be adjustable high strength, corrosion resistant HDPE.

**2.2 Piping/Stem:** All piping connection shall be made from heavy-duty high tensile strength PVC.

## 3.0 PACKAGING

**3.1** Shall be packaged to fully protect assembly against damage during transit.

## 4.0 INSTALLATION

**4.1** Drawings and instructions shall be supplied by manufacturer for ease of installation.

**4.2** Mounting shall allow the feature to be installed in existing or new (cured) concrete with stainless steel anchor wedges. For Spray-Grounds or pools an OMNIPOD® to mount it at a later date, take down for winterization or for moving to another location is provided.

## 5.0 WINTERIZATION

**5.1** A tamper resistant cover shall be provided to winterize the feature. It shall be made from high strength PVC material. Manufacturer to supply installation instructions.

## 6.0 WARRANTY

**6.1** Shall be furnished by manufacturer providing a guarantee against all defects in workmanship and material for a period of five years from the date of shipment, on all components. Excluding only normal wear and tear and improper operation or installation.



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# Specification

PopKorn Jet PKJT-003-OM

Revised 1/26/2007

Includes OMNIPOD®



## 1.0 GENERAL

1.1 The specified fountain shall be suitable for installation in SprayGrounds or Zero Entry Public Swimming Facilities and shall be manufactured by Rain Drop Products. It shall operate at a water flow rate of 30 gallons per minute. Pumps and valves to regulate flow shall be supplied separately. Installation shall be supplied by others.

## 2.0 DESIGN:

2.1 **Construction:** The body shall be made from high strength, corrosion resistant Schedule 80 PVC. The nozzle shall be adjustable high strength, corrosion resistant HDPE.

2.2 **Piping/Stem:** All piping connection shall be made from heavy-duty high tensile strength PVC.

## 3.0 PACKAGING

3.1 Shall be packaged to fully protect assembly against damage during transit.

## 4.0 INSTALLATION

4.1 Drawings and instructions shall be supplied by manufacturer for ease of installation.

4.2 Mounting shall allow the feature to be installed in existing or new (cured) concrete with stainless steel anchor wedges. For SprayGrounds or pools an OMNIPOD® to mount it at a later date, take down for winterization or for moving to another location is provided.

## 5.0 Winterization

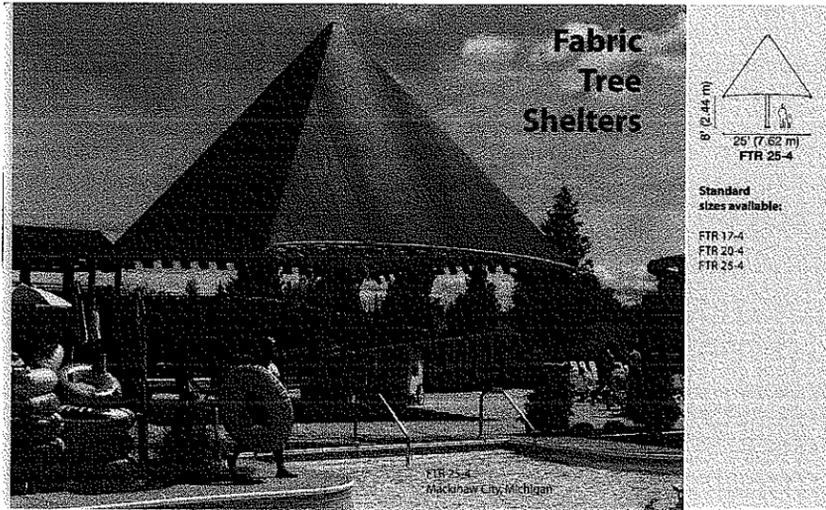
5.1 A tamper resistant cover shall be provided to winterize the feature. It shall be made from high strength PVC material. Manufacturer to supply installation instructions.

## 6.0 WARRANTY

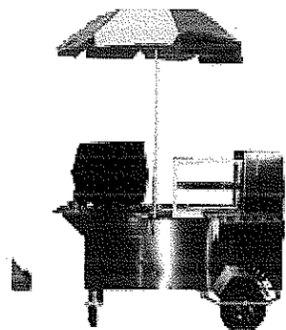
6.1 Shall be furnished by manufacturer providing a guarantee against all defects in workmanship and material for a period of five years from the date of shipment, on all components. Excluding only normal wear and tear and improper operation or installation.

**ADDITIONAL SITE AMENITIES**

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**FABRIC TREE SHELTER**  
BY PARASOL  
17'x17'x 8'  
BRUSWICK GREEN FABRIC WITH SCALLOPS &  
TUDOR BROWN POST



**HOT DOG CART & HAMBURGER GRILL**

A PORTABLE HOTDOG CART & FULL SERVICE  
GRILL COMPLETE WITH A CHIP DISPLAY &  
SODA COOLER.

CART CAN BE USED TO SELL FOOD TO THE  
MUNICIPAL SWIMMING POOL AS WELL AS AT THE  
PARK PATRONS.

CART IS PORTABLE & CAN BE LOCATED  
ANYWHERE AROUND THE PARK COMPLEX.