RESOLUTION AUTHORIZING APPLICATION FOR GRANT

03-01-24

WHEREAS, the Oregon Parks and Recreation Department is accepting applications for the Local Government Grant Program; and

WHEREAS, the Renee Field development desires to participate in this grant program to the greatest extent possible, as a means of providing needed park and recreation improvements and enhancements; and

WHEREAS, the Chehalem Park and Recreation Board of Directors have identified improvements at Renee Field as a high priority need in the Chehalem Park and Recreation District; and

WHEREAS, the community is in need of a complex to have soccer games, a tennis court, a pickle ball courts, trails, and concession/restrooms; and

WHEREAS, the Chehalem Park and Recreation District has available local matching funds to fulfill its share of obligation related to the grant application should the grant funds be awarded; and

WHEREAS, the Chehalem Park and Recreation District will provide adequate funding for on-going operations and maintenance of this park and recreation facility should the grant funds be awarded; and

NOW, THEREFORE. BE IT RESOLVED BY THE BOARD OF DIRECTORS OF THE CHEHALEM PARK AND RECREATION DISTRICT AS FOLLOWS:

- Section 1: The Board of Directors demonstrates its support for the submittal of a grant application to the Oregon Park and Recreation Department for development of the Renee fields at Renee Park.
- Section 2: This resolution shall be effective following its adoption by the Board of Directors.

Passed by the Chehalem Park and Recreation District Board of Directors this 28th day of March 2024.

ATTEST:	 	_
	PRESIDENT OF THE BOARD	SECRETARY OF THE BOARD
SUPERINTE	NDENT OF THE DISTRICT	

Don Clements

From:

Krista Miller

Sent:

Friday, March 22, 2024 8:05 AM

To:

Don Clements

Cc:

Julie Petersen; Wendy Roberts

Subject:

Information for Foundation Meeting March 28

Attachments:

Vortex Little Lagoon Proposal 3.22.24.pdf; QT-41643-Chehalem Aquatic Center Little

Lagoon-VA.pdf

Hello Don,

Thank you for taking a moment to talk to me yesterday. Just as a reminder, I have included the information that I have regarding the play structure that we have researched for the Newberg Fire Department Memorial. The warranty is also included at the end of their proposal. Please let me know if you have any questions regarding this. Looking forward to knowing when we can let Vortex know how we are going to proceed.

The features at the end of the proposal were suggestions for the space if we were not to go with the structure at the beginning of the proposal. The Cascade River is an option, instead of a play structure. The drawback to this play feature is no ability to customize it for the Newberg Fire Department. Also, it is not ideal in 18 inches depth because the water will come up to the bottom of the play ponds. The cost of a Cascade River is \$12,920 + shipping. The only small play feature option we would be able to go with which allows us to honor the fire department and include their logo would be a Spray Loop with a custom graphic over the top. The cost of a Custom Spray Loop is \$6290 + shipping.

Thanks,

Krista Miller

Aquatics Specialist
Chehalem Aquatic & Fitness Center
kmiller@cprdnewberg.org
503-538-4813 (Office)
971-832-1021 (Cell)



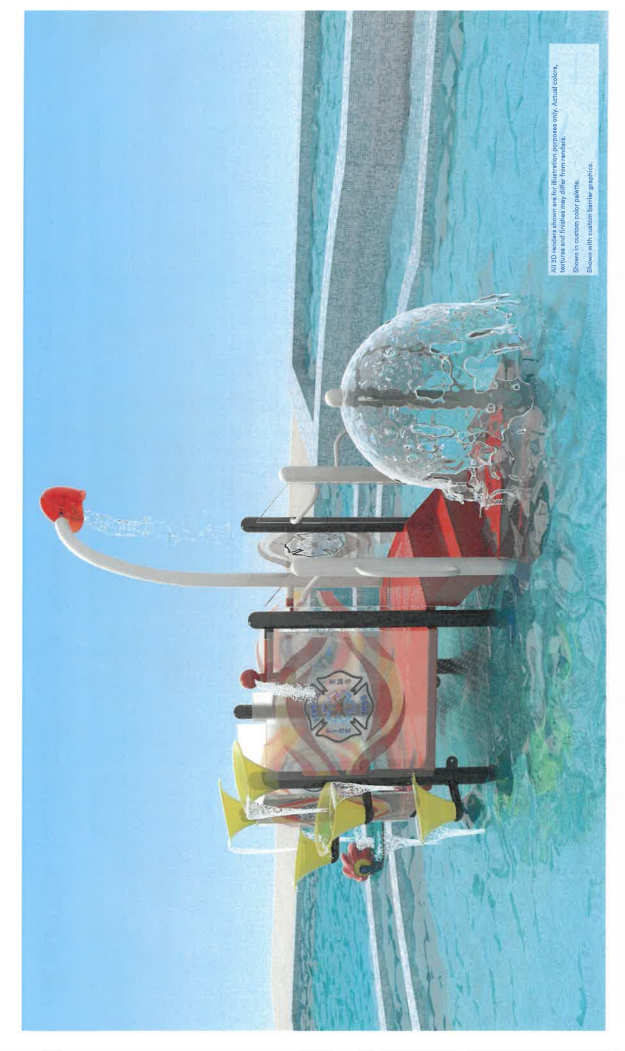


PROPOSAL

Little Lagoon Features
Chehalem Aquatic Center
March 8, 2024













VORTEX Chehalem Aquatic Center Little Lagoon Refurbishment - OR, USA





INTERACTIVE WATER PLAY FEATURES			
1 Periscope Spray	-	20	76
2 Twinflow	1	30	114
3 Cascade (2 Basins 1 Pond)	-	9	23
4 Cascade Basins (3 Basins)	-	9	23
TOTAL INTERACTIVE FEATURES		B	911

5 Deck Geysers	-	വ	19
Seeflow Dumping Bucket	r	ю	19
TALL FEATURES:	8	9	100

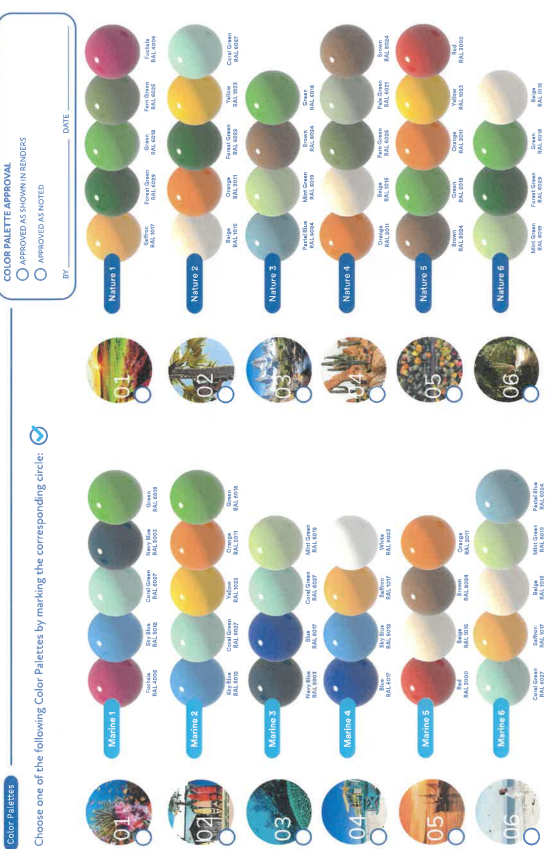
GLOBAL FLOW	e	72GPM	272.52LPM
STRUCTURES COMPONENTS	QTY GPM	GPM	LPM
A 32" Entry No1	1	n/a	п/а
B Hex 32"	-	72	273

Select On Elevations Color Choice	
Barrier Graphics	











Chehalem Aquatic Center Little Lagoon Refurbishment - OR, USA Version A - Project 41463



RAL colors used:

Vortex Designer's Choice

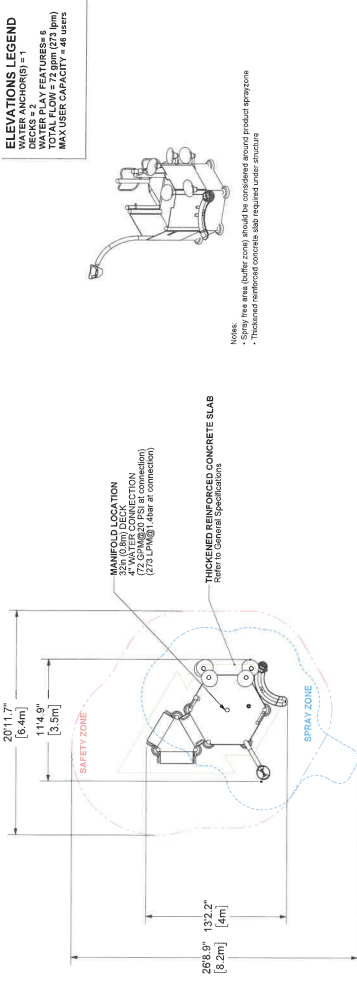


Elevations"
Barrier Graphic Options

Custom Graphics

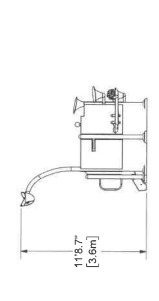
Custom Logo Bottom Panels Top Panels

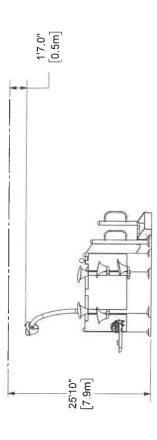






Minimum clearance required from ceiling = 1'-7" (0.5m)





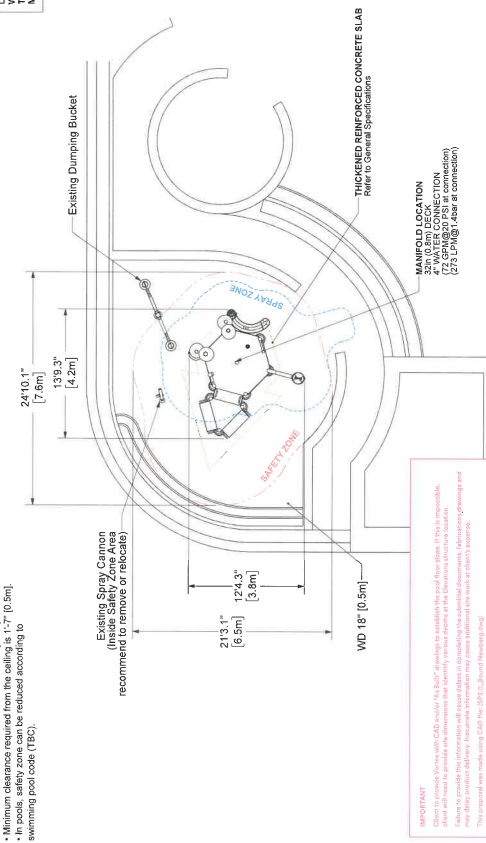
PRELIMINARY - NOT FOR CONSTRUCTION
THE DWENSIONS CONTAINED HERE IN ARE A RESULT OF INITIAL SITE INFORMATION THAT WAS PROVIDED DURING THE PRELIMINARY DESIGN PROCESS, WHILE EVERY ATTEMPT HAS BEEN WADE TO ASSURE ACCURACY, FINAL CONSTRUCTION DRAWING DIMENSIONS MAY VARY.

Chehalem Aquatic Center Little Lagoon Refurbishment - OR, USA VORTEX



ELEVATIONS LEGEND
WATER ANCHOR(S) = 1
DECKS = 2
WATER PLAY FEATURES = 6
TOTAL FLOW = 72 gpm (273 lpm)
MAX USER CAPACITY = 46 users

The overall height of this Elevations is 11'-9 [3.6m]



*Spray free area (buffer zone) should be

considered around product sprayzone.

PRELIMINARY - NOT FOR CONSTRUCTION

THE DIMENSIONS CONTAINED HERE IN ARE A RESULT OF INITIAL SITE INFORMATION THAT WAS PROVIDED DURING THE PRELIMINARY DESIGN PROCESS, WHILE EVERY ATTEMPT HAS BEEN MADE TO ASSURE ACCURACY, FINAL CONSTRUCTION DRAWING DIMENSIONS MAY VARY.

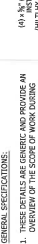


Chehalem Aquatic Center Little Lagoon Refurbishment - OR, USA Version A - Project 41463



Recommended Safety Zone for circulation around the structure. Aquatic play structure in pool can have smaller clearance with pool wall

Installation Overview - Hex Deck Elevations"



CONSTRUCTION, INSTALLATION. REFER TO THE PROJECT FINAL INSTALLATION DRAWINGS FOR INFORMATION SPECIFIC TO YOUR PROJECT.

2. DESIGN OF CONCRETE SLAB, BY OTHERS. WE

RECOMMEND AS A MINIMUM:

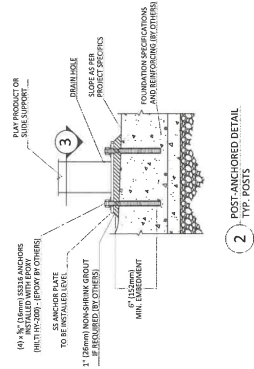
10°-12" (250-300mm) MIN. THICKENED
REINFORCED CONCRETE SLAB (U.N.O.)
MIN. THICKNESS 15 DEPENDANT ON MIN.
ANCHOR EMBEDMENT REQUIRED.

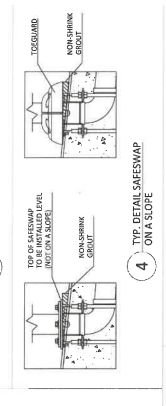
UNDER ELEVATION DECKS (OFFSET OF 12"

(300mm) FROM DECK EDGE - REINFORCED WITH #5 (15M) REBAR @ 12" (300mm) C/C BOTH WAYS

- MIN. CONCRETE STRENGTH f'c = 3600psi

(25Mpa) @ 28 DAYS
- AIR-ENTRAINED CONCRETE (IN REGIONS SUBJECTED TO FREEZE & THAW)
- VERIFY LOCAL CODES AND STANDARDS FOR OTHER LOCAL REQUIREMENTS 3. FOR FURTHER DETAILS AND INFORMATION, REFER TO THE INSTALLATION, OPERATION, AND MAINTENANCE MANUALS.





TYP. BASE PLATE FOR 4" (100mm) dia.

4 1/2" (114mm) POST

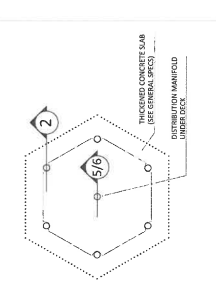
4 ANCHORS PER POST - U.N.O.

POST-ANCHORED POSTS

ന



SECTION INTENTIONNALLY LEFT BLANK



(1) PLAN VIEW - HEX DECK (ELEVATIONS)



Chehalem Aquatic Center Little Lagoon Refurbishment - OR, USA

GENERAL SPECIFICATIONS:

- OVERVIEW OF THE SCOPE OF WORK DURING CONSTRUCTION/ INSTALLATION. REFER TO THE PROJECT FINAL INSTALLATION DRAWINGS FOR 1. THESE DETAILS ARE GENERIC AND PROVIDE AN INFORMATION SPECIFIC TO YOUR PROJECT.
- 2. DESIGN OF CONCRETE SLAB, BY OTHERS. WE RECOMMEND AS A MINIMIMIC PARAMEND AS A MINIMIMIC STORAGE OF TO "LIV" (250-300mm) MINI, THICKGENED REINFORCED CONCRETE SLAB (U.N.O.) MINI, THICKGENES IS DEPROBATION MINI, ANCHOR. PREDMENT REQUIRED.

 UNDER ELEVATION DECKS (OFFSET OF 12"

- (300mm) ROM DECK EDGE
 REINFORCED WITH #5 (15M) REBAR @ 12"
 (300mm) C/C BOTH WAY'S
 (300mm) C/C BOTH WAY'S
 (100meTTE STRENGTH f'c = 3600psi
 (25Mps) @ 28 bAY'S
 AIR-ENTRAINED CONCRETE (IN REGIONS SUBJECTED TO FREEZE & THAW)
 - VERIFY LOCAL CODES AND STANDARDS

STD FLANGE FOR 4" PIPE
FOR SIDE WATER CONNECTION
(PIPING FROM FLANGE TO WATER FEED
ON SITE BY OTHERS)

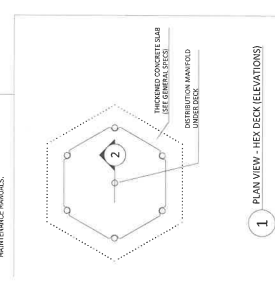
(HILTI HY-200) - (EPOXY BY OTHERS)

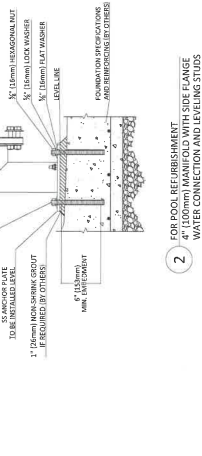
(4) x %" (16mm) SS316 ANCHORS INSTALLED WITH EPOXY

MANIFOLD INSTALLED VERTICALLY

3. FOR FURTHER DETAILS AND INFORMATION, REFER TO THE INSTALLATION, OPERATION, AND MAINTENANCE MANUALS.

FOR OTHER LOCAL REQUIREMENTS







Elevations" Simplified Materials Specifications

- Structural Tubing shall be type 304/304L stainless steel pipes, schedule 10 minimum and highly resistant to corrosive environments. Main support posts shall be made of 4,5" (11.4cm) stainless steel pipe
- Decks and Stairs: All decks & stairs shall be constructed from 12 GA (105" [2.6mm]) minimum 304/304L stainless steel sheet perforated for better drainage. Deck and Stair protective coating shall integrate an anti-skid surface suitable for
- Protective coating / Painted Finish: All stainless steel parts, except noted, shall be coated with a Super Durable grade heat-cured polyester powder coating that offers superior UV, gloss and chemical resistance; and is suitable for high traffic environments. Super Durable coating offers superior properties for long lasting durability and protection for indoor and outdoor high traffic environments compared to regular outdoor polyester powder coating and outdoor liquid coating.
- SeeffowTM Polymer plastic parts shall be constructed of SeeffowTM Polymer material exclusively developed for the aquatic play environment. It shall be a diaphanous (transparent) plastic that has a high resistance to impact, is highly resistant to vandalism, and is flame retardant. The SeeflowTM polymer shall have outstanding dimensional stability, chemical resistance, UV stability, and exceptional translucence.
- Barrier Panels: Shall be constructed from highly resistant and durable polycarbonate material. Material shall be UV treated for maximum durability and resistance. Barrier Panels shall be designed to prevent kids from climbing and be seethrough. They should be available clear or with transparent colored graphics. Barrier Panels shall be 💅 (12mm) thick minimum
- Railing Barrier (if applicable): Shall be constructed of type 304/304L stainless steel pipes, schedule 10 minimum and highly resistant to corrosive environments. The barrier shall be safely constructed to prevent kids from climbing.
- from going underneath. Waterslides without sufficient head clearance shall be blocked off with netting. The netting shall be a black polyester netting with 2" inch (50mm) mesh openings. Each structure shall have a locking device to allow Below Deck Barrier: Hex Deck, Octa Deck and Stairs, without sufficient head clearance to circulate undernearth, shall have see-through barriers constructed from highly resistant and durable polycarbonate material to prevent people authorized access to valves underneath the deck,
- Nozzles: Shall be manufactured from lead-free Brass and/or 304/304L Stainless Steel and/or Ultra-High Molecular Weight Polyethylene (UHMW) highly resistant to UV, water and corrosive environments. Nozzles shall be exempt of hazardous substances, lead or harmful chemicals.
- Toe Guards: Shall be constructed of the colored Soft Touch Elastomer developed exclusively for the aquatic play environment in order to cover the enchoring assembly hardware from pinch points and protrusions. Toe Guards shall have flexible rubber-like characteristics, a matte highly durable and slip-resistant finish, with excellent UV and chemical resistance.
- osmosis blistering. All glass reinforcement shall be E Glass type or better. Interior and exterior and exterior of the fiberglass flume to have a minimum 0.018 to 0.20-inch (0.45 to 0.50 mm) galcoat thickness. Water Slide over 6' (1.8m) shall be designed and 10. Waterslide - PrecisionRide™ with LRTM Process: PrecisionRide™ series by Vortex, 36-inch (91.4 cm) Open Flume and 32-inch (81.3 cm) Closed tube fiberglass slides shall be manufactured using a Light Resin Transfer Molding (LRTM) system providing unprecedent precision, dependable manufacturing quality and low environmental impact. At least 90% of all fiberglass flume parts are to be LRTM with both sides having a 600-grit surface finish or better. Standard flume sactions to minimum material requirements of ASTM F2376. Finish surface shall be high quality isophthalic polyester colored gelcoat and resin shall be premium quality promoted low profile polyester providing good resistance to manufactured in accordance with international standard ASTM F2376, European standard EN1069-1 according to the project.
- Waterslides Classic with Hand Lay-up/Spray-up process: All 22-inch (55.9 cm) Kiddie Slide, 30,75-inch (78.1 cm) Open flume and 31,625-inch (80.3 cm) Close flume slide saction shall be manufactured with an open mold hand lay-up process Standard flume section shall comply with minimum material requirements of ASTM F2376. Interior of the fiberglass flume (riding surface) to have a minimum 0.018 to 0.20-inch (0.45 to 0.50 mm) gelocat thickness with a 600-grit smooth using high quality isophthalic polyester colored gelcoat and a polyester resin system with isophthalic and orthophthalic resins. Fiberglass reinforcements shall be continuous roving chop fibers, woven roving and shall be "E" glass type. finish. Exterior faces to be coated with a color urethane UV protective coating.
- Mounting and Assembly Hardware: All hardware shall be made of high corrosion resistance 316/316L stainless steel grade to offer the best durability and protection.
- Safety Craftsmanship: All edges shall be machined to a rounded edge. All welds shall be smoothed, watertight and factory pressure tested. Water sprays nozzles shall be designed to prevent any protrusion or recessed. All Elevations aquatic play structures shall be designed and manufactured in accordance with Vortex Quality Management System registered under ISO-9001;2015, international industry safety standards ASTIM F2461 and F2376 or European safety standard EN 13451-8 and EN 1069-1 according to the project.











*The product shown in the image may differ from the actual product sold.

Ideal age group: 2 to 5 years

VOR 7249 CASCADE RIVER

PRODUCT HIGHLIGHTS

- Hands-on water exploration through flow play and interactive Waves and Orbs
- Encourages collaborative play by allowing many children to play at the same time
- Accessible configuration and various types of game opportunities

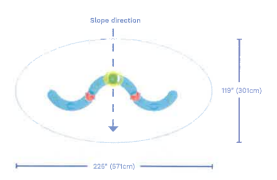






SPECIFICATIONS SeeFlow™ (6) Waterfall (4) Wave (4) Orb (2) SeeFlow™ Pond (3) Water stream (3) Toeguard™ (3)

SprayZone



H./W./L.65 / 47 / 153"
164 / 118 / 389 cm

Flow 4-6 GPM 15-23 LPM Pressure 3-4 PSI 0.2-0.3 BAR

Installation

- · Waterfeed basins must be placed at slope's highest point
- Anchors must be installed level (not on a slope)
- · Perfect for installation in pool under 12" (30cm) of water depth



PRODUCT INNOVATIONS

This product features the following technologies that are unique to Vortex.



TOEGUARD™

- · Protects children's toes from anchoring hardware
- Durable, vandal resistant, resistant to chemicals
- Soft-touch Elastomer
- · Infused with a UV resistant bright color



SEEFLOW™

- Impact-resistant polymer resistant to UV rays and chemicals
- Colorful reflections are created with the combination of bright colors, water, and sunlight
- Manufactured with up to 40% preconsumer recycled materials



ANCHORING SYSTEM SAFEWAP™

- Attractive ground caps are substituted for future play products
- Easily move products from one location to another at no additional cost
- Structural stainless steel base for maximum strength



ORB

- Brings a new level of interaction to every play feature
- Promotes the learning of cause & effect
- Develops dexterity and motor skills

Version 3.0 June 2021 © Vortex Aquatic Structures International, 2021

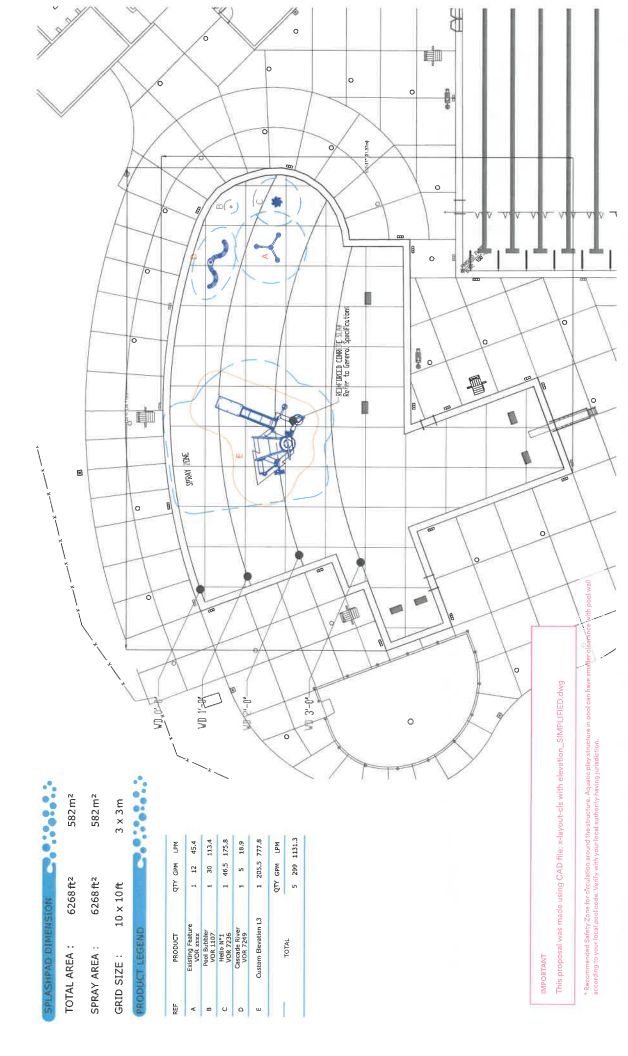


		Deck Paint:	
A Standard Entry 32" ADA 1 n/a	n/a	Handrail Paint:	
		Post Paint:	000000000000000000000000000000000000000
		Deck Paint:	
B Hex 32" 115	435.275	Post Paint:	
		Manifold Paint:	
		Deck Paint:	00000000000000
D Sq 40" 1 90.5	342.543	Post Paint:	
		Manifold Paint	000000000000000000000000000000000000000













Pool Sprayzone



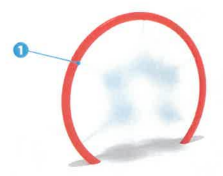
Ideal age group: For all ages

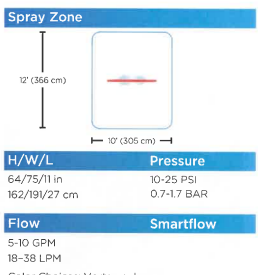
VOR 0519 SPRAY LOOP

PRODUCT HIGHLIGHTS

- · Cross through the misty water effect for an instant soak
- Encourages different types of game playing







Color Choices: Vortex colors

VORTEX EXCLUSIVE TECHNOLOGIES

This product features the following technologies that are unique to Vortex.

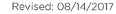


TRIFLOW™ NOZZLE

- One nozzle, three different water effect options
- Stainless Steel
- Adjustable 360° cone spray
- Internal diffuser for soft safe spray effect
- Sleeved for easy maintenance
- Tapered edges so it won't catch on anything

WATER EFFECTS

Misty water jet (5)





SPLASHPAD® COMPONENTS

1126ft² (105m²) 557ft² (52m²) Spray area: Total area:

EF	PRODUCT	αTY	ату врм	LPM
-	Bollard Activator No 3 VOR 611	-	0	0
2	Directional Jet N°1 VOR 305	φ	12	45.4
33	Geyser VOR 301	4	8	68.1
4	Jet Stream N°1 VOR 7512	2	ın	18.9
52	Playsafe Drain N°1 VOR-1001.4000	-	0	0
9	Split Stream VOR 7516	-	7.5	28.4
7	Spray Loop VOR 519	7	চ	56.8
8	Custom Spray Loop VOR 519	-	7.5	28.4
6	Baseball Cannon VOR 202	-	7.5	28.4
	TOTAL WATER FLOW	ΩTY	ату срм	LPM
		<u>6</u>	72.5	274.4













SEEFLOWTM

- Impact-resistant polymer
- Resistant to UV rays and chemicals
- Colorful reflections are created with the combination of bright colors, water, and sunlight
- Manufactured with up to 40% preconsumer recycled materials
- Reusable at the end of life



TOEGUARDTM

- Soft-touch Elastomer
- Protects children's toes from anchoring hardware
- Durable, vandal resistant, resistant to chemicals
- Infused with a UV resistant bright color
- Available in one or two pieces ensuring tight fit to post



LINEFLOWTM NOZZLE

- Precisely orient the stream of water with the internal brass marble
- Compact design provides better product integration
- Easy to adjust for the most efficient use of water based on your installation
- Made of lead-free brass for maximum durability



PODSPRAY™ (ON PRODUCT)

- Simply press to send water to another nozzle on the same water play product
- Combine multiple pods and water play products to create team play
- Lead-free brass for maximum durability



FUNFLOW ACTUATOR™

- Interactive cause & effect
- Encourages collaborative play
- Step on the cap to divert and multiply the water to another water play product
- Low flow when not pressed to help save water
- No electrical required simple installation



PODSPRAY™ (GROUND)

- Simply step on or press to send water to another water play product
- Increase flow to attached water play products to increase play value connected water play products spin faster, spray farther, dance higher
- Combine multiple pods and water play products to create team play
- Lead-free brass for maximum durability



TURNTEC™

- Easy turning for kids of all ages and abilities
- 360° rotation—for maximum fun and engagement
- Controlled spray zone—set the range where water starts and stops
- Corrosion and chemical resistant



SAFESWAPTM ANCHORING SYSTEM

- Attractive ground caps are substituted for future play products
- Easily add future play elements with no change to infrastructure
- Easily move water play products from one location to another at no additional cost
- Provides flexibility to spread investment over time as capital becomes available
- Structural stainless steel base for maximum strength
- Optional interim spray cap (as shown)



SPINTECTM

- Kids can stand or sit on the platform while pushing off the ground to make the platform spin
- Creates impressive spiraling water effect
- Manufactured with damper speed system that controls spinning speed



PRESS & PLAY ACTIVATOR

- On-demand activation saves water
- Constructed of durable stainless steel—vandal resistant
- No moving parts
- Low voltage—safe fun
- 2 wire connection-easy installation
- Easy operation—for kids of all ages & abilities
- Sound and light signal to alert when the activator is activated



TWIRLTEC™

- Kids spin the round handle to create a spiraling water effect overhead
- Soft-touch Elastomer
- Interactive cause and effect
- Friction-free, triple bearing system

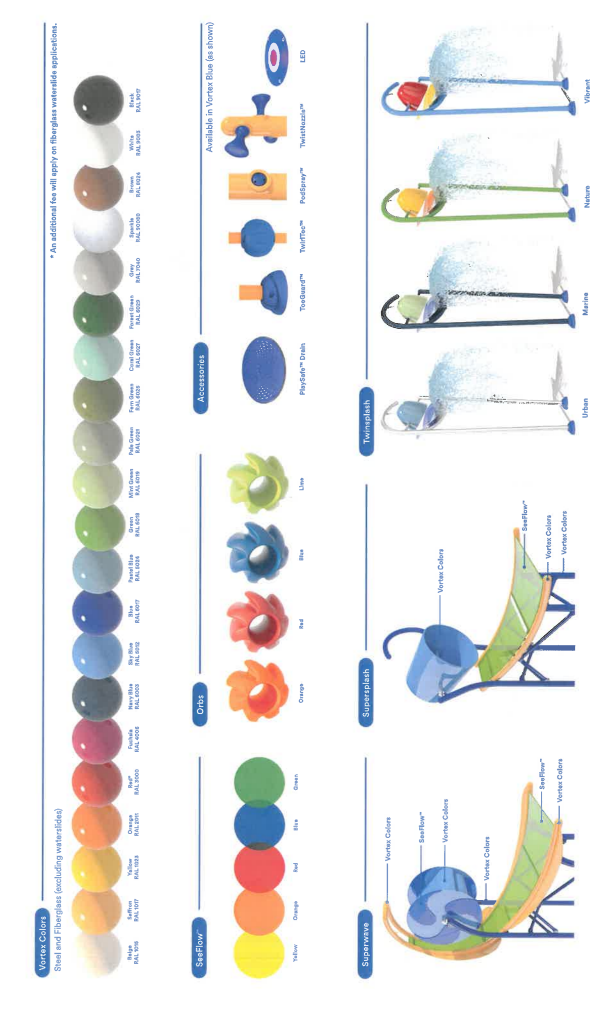


TWIRLFLOW™

- Two linear jets that create one twirling water effect from the water pressure
- 360° water jet creating a fragmented water splash, promoting dynamic play
- Visually captivating circular water movement
- Made of UHMW for superior durability









Standards & Certifications

Vortex is committed to providing quality products and services that exceed customer expectations while complying with globally recognized standards and certifications.

Certified to globally recognized standards



ISO 9001:2015 **Quality Management Systems** (QMS)



CWB / CSA W47.1 Canadian standards for **Fusion Welding of Steel**



Federal Communications Commission

Vortex MaestroPro™ Water Playground Controller is **FCC Certified**



EN 1090-1 **Factory Production Control**



UL 508A Enclosed Control Panel Builder Certified Controller (File# E179407)

Conforming to industry standards



European Standards

EN 17232, EN 1069-1 **European Standards for** Water Play Equipment and Features, and Water Slides



European Commission

European Union directives and standards



CSA Group

CSA Z614 Children's Playground Equipment standard



ASTM International

Standard Practice for Manufacture, Construction, Operation, and Maintenance of Aquatic Play Equipment

ASTM F2376

ASTM F2461

Standard Practice for Classification, Design, Manufacture, Construction, and Operation of Water Slide Systems



Chinese National Standards

GB/T 18168 **Specifications of Water Amusement Equipment GB 8408**

Large-Scale Amusement **Device Safety standard**



Standards Australia

AS 4685

Australian Standards for Playgrounds including Design, Installation, Maintenance, and Operation of Playgrounds



Vortex also conforms to other applicable standards including but not limited to: ASTM F2783, EN 13451-3, CSA Z267, ADA USA federal regulations. Please inquire for your specific project.

SUSTAINABLE DEVELOPMENT



DURABILITY OF OUR PRODUCTS

Our features are designed to last and require little maintenance.

Stainless steel 304/304L

Coloured thermosetting polyester powder coating

25-year guarantee

Withstands heat, extreme climates and UV rays



RECYCLED MATERIALS

Transport materials

Manufacturing waste

- Fully degradable and recyclable
- non-toxic bubble wrap
- Boxes made of recycled cardboard

We annually recycle:

- Metal: 45,360 kg (100,000 lbs)
- Plastic: 454 kg (1,000 lbs)
- Wood: 9,072 kg (20,000 lbs)



WATER MANAGEMENT

Optimization of water consumption

- Low water consumption nozzles
- Activators powered on demand



DIGITIZATION

To reduce waste and promote eco-responsible management of its activities, Vortex has begun a transition to zero-paper offices by favoring the use of digitized platforms for the marketing, production, and design teams.



MATERIALS

Vortex uses premium materials and adheres to the highest quality manufacturing standards. This ensures that products are reliable, durable and vandalism-resistant.

STAINLESS STEEL



Vortex employs stainless steel as its primary material of Construction. The structural strength and corrosion resistant properties of stainless steel make it ideal for all features, anchoring systems and hardware. Vortex stainless steel consists of at least 25% post-consumer recycled content, with several products containing as much as 90% or higher recycled content. Additionally, stainless steel is 100% recyclable allowing for Vortex equipment to be part of a sustainable solution.

SEEFLOW™ POLYMER



The bright translucent colors of Vortex's Seeflow™ polymer creates some of the most visually stimulating aquatic play products available. Unique to Vortex, Seeflow™ is a high-strength, flexible material with extremely high impact and flammability resistance. It's long lasting properties including resistance to UV rays and chemical exposure make it suitable for both indoor and outdoor installation. The combination of bright color, water and sunlight create an enchanting visual experience. Manufactured with up to 40% pre-consumer recycled materials, and reusable at end of life makes the Vortex Seeflow™ a truly unique option.

ALUMINUM



Vortex employs aluminum on certain mechanical equipment such as equipment vaults and water containment systems, as well as certain accent components like interactive handle spheres and counter weights. The light weight yet strong properties of aluminum make it ideal for this application and all aluminum components are chemically treated and painted to provide a lasting finish.

BRASS



Spray heads, ground sprays and nozzles on select above-grade products are machined from solid stock brass, lead-free for long term durability. To maintain high quality standards without risking galvanic corrosion, Vortex only uses 304L grade stainless steel housings. As part of Vortex's waste reduction efforts, all leftover brass is recycled.



MATERIALS

SOFT-TOUCH ELASTOMER

.........



Vortex's unique Soft Touch elastomer - used in the Toeguard™ system - keeps little toes safe. The Toeguard™ was specifically developed with this material to provide protection from anchoring hardware. The high tensile strength material provides resistance to impact and chemicals, while providing a soft, non-slip surface to absorb unintentional knocks from toes and feet. The UV- stable color is impregnated through the thickness of the Toeguard™ and as a result, abrasion will not remove the color.

DURABLE COLOR COATINGS SYSTEM



The color process employed for coating our stainless steel structures is baked on lead-free powder coat with UV resistance that holds its color in intense sun and harsh climates. This protection means that colors stay vibrant over time and prevents minor cracks which can lead to corrosion.

FIBERGLASS



Some Vortex products are constructed of high impact resistant fiberglass with a resistant gel coat and clear coat coloring system. As part of the Vortex Water Containment System lining, lightweight and durable fiberglass offers the additional benefits of preventing leaching and providing a clean environment for water.

HIGH DENSITY POLYETHYLENE (HDPE)



HDPE panels provide colorful accent to many other Vortex water features. HDPE provides excellent UV, heat, chemical and impact resistance.

ULTRA HIGH MOLECULAR WEIGHT POLYETHYLENE (UHMWPE)



Some components of our water features use UHMWPE which provides excellent UV, heat, chemical and impact resistance. As part of Vortex's waste reduction efforts all products using UHMWPE are recyclable.



VORTEX LIMITED WARRANTY

All Vortex Aquatic Structures International ("Vortex") aquatic play equipment is designed and manufactured to the highest standards of quality and workmanship. Vortex warrants that all its products will be free of defects in manufacturing, workmanship and material for the coverage periods listed below only if the specified environmental parameters are met and none of the exclusions apply.

REGISTRATION

All warranties commence on the date of Vortex's invoice. Should any failure to conform to the warranties appear within the applicable warranty coverage periods, Vortex shall, upon being notified in writing promptly after discovery of the defect and within the applicable warranty period, correct such nonconformity either by repairing any defective part or parts, or by making available a replacement part within 90 days of written notification.

COVERAGE PERIODS

25 YEARS	10 YEARS	5 YEARS	2 YEARS	1 YEAR
Stainless steel tubing	 Structural Stainless Steel* Weld workmanship Spraylink™ underground system 	AluminumBrassPolymer PanelsSpray nozzles	 Finishes Galvanized steel structures Plumbing Components Mechanism & Hardware Polymer Elastomer 	 Concrete Components Electrical Components Paint graphic & Decal Fiberglass composite

^{*}Stainless steel used for climbable structures or used to hold a minimum weight of 240 lbs.

EXCLUSIONS TO LIMITATIONS

Except as expressly set out herein, all warranties provided by the manufacturers and distributors of components, equipment, and parts ("Manufacturer") on products are hereby assigned to the owner, to the extent permitted by the Manufacturer, as the owner's sole and exclusive remedy with respect to such items. Any assistance by Vortex and/or its authorized partners with regard to component warranties shall not constitute an adoption of the responsibilities of a component manufacturer with regard to its component warranties. This Limited Warranty also does not apply to the following items:

- 1. Careless manipulation (including but not limited to mishandling, repackaging and transport) of Vortex equipment (products, systems, subassemblies and parts);
- 2. Exceeding product and system design capacities;
- 3. Misapplication, abuse, misuse, and/or operation of the equipment outside the parameters described in the user manual and/or design layouts provided by Vortex;
- 4. Failure to ensure that the structures and/or equipment are only subjected to normal use for the purpose for which the products were designed;
- 5. Failure to erect and/or install products according to the installation and assembly instructions provided by Vortex;
- 6. Addition or substitution of parts or modification of any type to Vortex equipment or components unless approved by Vortex in writing;

VORTEX LIMITED WARRANTY (CONT.)

- 7. Use of non-original manufacturer replacement parts;
- 8. Subjecting the structures and/or equipment to modification, alteration, or repair by persons other than the Seller or Seller's designees in any respect which, in the judgment of the Seller, affects the condition or operation of the structures and or components;
- 9. Products, equipment and parts that are exposed to water chemistry profiles outside environmental parameters and swimming pool industry standards;
- 10. Failure to properly winterize equipment according to best practices and the procedures and documentation provided by Vortex, including but not limited to improper drainage in freezing conditions;
- 11. Accidental damage, fire, acts of God or other circumstances outside the control of Vortex;
- 12. Personal injury due to improper use of Vortex equipment;
- 13. Vandalism;
- 14. Failure or Neglect to carry out regular inspection and maintenance of Vortex equipment according to best practices and the procedures and documentation provided by Vortex taking into account its frequency of use and the surrounding environmental conditions;
- 15. Product installed within 500 yards of saltwater shoreline will be covered for half the period of the standard warranty up to a maximum of 5 years, for defects caused by corrosion;
- 16. Damage or deterioration of cosmetic surface finishes, including cracking, crazing, discoloration, air voids, fading, or oxidation of gel coat, fabrics, vinyls, plastics, painted items or stainless steel finishes.

CLAIMS

To make a claim, please contact your local representative or send your written statement of claim, along with the original project number and/or project name to Vortex by:

Email: support@vortex-intl.com

Mail: Vortex Aquatic Structures International, 7800 Trans Canada, Pointe-Claire, QC, H9R 1C1, Canada

Fax: +1.514.989.0413

To contact Vortex with any questions or comments with regards to this warranty, call 1.877.586.7839 (free USA/CANADA) or +1.514.694.3868 (INTERNATIONAL) or send email to support@vortex-intl.com.

To contact Vortex with general questions or comments, call 1.877.586.7839 (free USA/CANADA) or +1.514.694.3868 (INTERNATIONAL) or send email to info@vortex-intl.com.

Vortex Aquatic Structures International is not liable for any incidental expenses, inconvenience or loss due to warranty claims. For approved warranty replacements, Vortex shall deliver the repaired or replacement part or parts via economical ground shipping free of charge for one year from the date of the seller's invoice. After that period, shipping charges will be incurred by the client. Vortex will not be responsible for providing labor or the cost of labor for the removal of the defective part or parts and the installation of any replacement part or parts. Replacement parts will be warranted for the balance of the original warranty. In no event shall Vortex have any liability or responsibility for any special, indirect, incidental, consequential or exemplary damages or for lost profits or costs for removal and installation required to perform repairs or replacements, including any labor, travel and rental equipment costs arising out of this warranty or any other agreement, the transactions contemplated hereby, the products or the use of the products.



BuyMore. SpendLess. BuySmart. WorkLess.





What BuyBoard® can do for you

Combining the purchase power of local governments provides members—big and small—the leverage to achieve better pricing on products, equipment, and services they use every day. There is power in numbers, and BuyBoard has delivered the vast economies of scale in purchasing products and services to members since 1998.

Value and choice

With a wide range of contracts available, members will find almost everything needed to support their organization. The BuyBoard philosophy has always been that members know best which products they need, and the choice of vendor is their decision to make.

Compliance and transparency

BuyBoard contracts have already been through a competitive procurement process, saving members the time and cost of preparing RFPs and bids. In many states, a purchasing cooperative enables public entities governed by competitive bidding requirements to take advantage of proposals awarded by a cooperative. This provides members compliance with local and state procurement requirements and a documented audit trail. Transparency in the procurement process is treated with a high degree of focus and is of paramount importance. All vendors are treated on equal terms and are on the same plane of competition.



Efficiency and cost savings

Because the competitive procurement process has been completed, members save time and resources that would have been spent preparing and conducting a formal RFP. Cost savings can be achieved through the competitive price of the product and the reduction of internal administrative time and effort.

Request for quotes (RFQ) application

BuyBoard's RFQ functionality allows members to request pricing on volume needs from multiple vendors. This convenient and efficient process can be finalized in a matter of days, versus weeks or months, for a typical formal bid/proposal.

Member governed

The Cooperative is governed by an eight-member board of directors representing members from different parts of the country. The board's only function is to govern the Cooperative and award all the contracts directly with no delegation of authority to staff.

Support of public education and local governments

BuyBoard was created to support and serve public schools, municipalities, counties, and all types of local government agencies and nonprofits. That support and service is evidenced in the list of organizations that sponsor the BuyBoard and in turn support their respective membership. Purchasing through the BuyBoard means your agency is helping to support the statewide organizations that support you.

For more information, contact:

David Ricketts
david.ricketts@buyboard.com
913.424.5758

See anything you need?

- Aerial Lifts–Truck
- Ambulances
- Athletic, PE, and Gymnasium Supplies/Equipment
- · Auction Services for Surplus Property
- · Audiovisual Supplies/Equipment
- · Automotive Supplies, Parts, and Tires
- Awards, Trophies, and Personal Recognition Products
- Building Maintenance, Repair, and Operations Supplies/Equipment
- Bus/Car Wash Equipment/Supplies
- Classroom Supplies and Equipment
- Cold Mix Asphalt
- Commercial Exercise Equipment
- Commercial Washers and Dryers
- Construction/Road and Bridge Equipment
- Copiers, Duplicators, and Supplies
- · Copy and Print Services
- Cured-in-Place Pipeline Rehabilitation Products/Services
- · Custodial and Lawn Care-Outsource Services
- Custodial Supplies/Equipment
- Ditching and Trenching Equipment
- Document Management Services
- · Electric Vehicle Charging Stations
- Energy-Saving Lighting Retrofit Products/Services
- · Fire and Security Systems and Monitoring
- Fire Fighting Supplies, Equipment, and Vehicles
- First Aid and Athletic Training Supplies/Equipment
- · Flooring Products-Indoor and Outdoor
- Food Services Supplies/Equipment
- Fua
- · Fueling Systems including Propane
- Furniture—Church, Courtroom, Dormitory, Library, Office, School, and Science
- · General Restoration and Disaster Services
- · Grounds Maintenance Supplies/Equipment
- Highway Safety/Traffic Control Products
- Holiday Lighting and Decorations—Outdoor
- HVAC Supplies/Equipment

Note: Not all contracts and vendors are available in all states.

Membership

Membership is *free* and open to all types of governmental and nonprofit agencies. For governmental agencies to join, follow these simple steps:

- 1. Go to buyboard.com/national.
- 2. Click the "How to Join" tab at the top of the page.
- Review the interlocal participaton agreement, complete the required fields on the registration form, and submit.

For nonprofit agencies to join, simply complete the subscriber agreement and e-mail or fax it directly to BuyBoard.

buyboard.com/national • info@buyboard.com 800.695.2919 • Fax: 800.211.5454 12007 Research Blvd., Austin, TX 78759

- · Instructional Materials/Curriculum
- · Irrigation Supplies/Equipment
- Job Order Contracting (JOC)
- · Library Books/Supplies/Equipment
- Mobile Command/Emergency Management Vehicles
- · Modular Buildings/Permanent Modular Buildings
- · Modular Buildings/Walkways and Ramps
- · Moving Services and Supplies including Portable Storage Units
- Musical Instrument Supplies/Equipment including Repair Services
- Office Supplies/Equipment
- Outdoor Lighting-Street/Landscape
- Paper and Toner–Office and Copier
- Parks and Recreation Supplies
- Pest Control Management Services
- Pipe-Bursting Equipment
- Police Motorcycles
- Public Safety Supplies/Equipment
- Radio, Communications, and Surveillance Supplies/Equipment
- Refuse Containers-Commercial and Residential
- Refuse Truck Bodies and Trailers
- · Sand-Spreading Equipment
- · School Buses and Parts
- Sewer Inspection and Cleaning Equipment
- Sports Lighting
- · Sports Surfaces-Outdoor/Turf-Testing Services
- Stage and Theater Supplies/Equipment, Lighting, and Sound Systems
- Street Sweepers
- · Swimming Pool Chemicals/Equipment
- Technology Equipment/Software/Supplies
- · Trade Services and Labor for Electrical, HVAC, and Plumbing Repair
- Trailers
- · Uniforms-Athletic, Band, Dance, Student, Work, including Rental Program
- Vehicles-Cars, Trucks, Vans, and Truck Bodies
- · Voice Broadcast Communication Systems
- · Voting Systems
- Water/Wastewater Chemicals, Equipment, Motors, and Pumps

Vendors

To register with the BuyBoard and receive e-mail notification of upcoming RFP opportunities, follow these steps:

- 1. Go to buyboard.com/vendor.
- 2. Click the "How to Join" tab at the top of the page.
- Click the "Vendor Page" link, complete the form, and create a unique password.
- 4. Receive a confirmation e-mail once your company has been added to the registration list.

All RFPs are posted at **buyboard.com/vendor**. Click on the "Take a look at our current proposal list" box to view current requests for proposals.

NOTICE: Registering does not place your company on the BuyBoard. Vendors must first be awarded a BuyBoard proposal.







Vortex Aquatic Structures International

Company Information

Harnessing the transformative power of water, we create play experiences for children to develop, communities to flourish, and businesses to thrive.

Founded in 1995 in Montreal, Canada, Vortex pioneered the Splashpad® and revolutionized the way children and families play in urban spaces, waterparks, and resorts worldwide. Our innovative approach to water attractions has since helped communities, businesses and families grow. We are proud to have created over 8,000 custom installations spanning 5 continents and over 50 countries.

Products on Contract

- Splashpad® Immersive zero depth aquatic play area
- Elevations™& PlayNuk™ Multilevel aquatic play solutions
- Water Slides Featuring a classic array of water slides
- Water Management Systems -Custom tailored water solutions

Pricing Details

Members receive discounted pricing on these products. For pricing and product details, log in to nppgov.com.

Contract Details

- Log into nppgov.com
- Forms, legal documentation, price lists and other information can be found on the vendor page
- Sign the Intergovernmental Agreement (IGA) and keep for your records
- · Provide your NPPGov member number on the purchase order



Lead Public Agency: League of Oregon Cities

RFP #2060

CONTRACT TERM

Contract Number: PS21110 Effective Date: 03/15/21

Initial expiration: 03/15/24

Possible extensions through: 03/15/27

NPPGov

NPPGov is a national cooperative procurement organization based in Seattle, WA offering publicly solicited contracts to government entities nationwide. Our contracts are created through a public solicitation by a Lead Public Agency. Access to our cooperative contracts is free and there are no purchasing obligations.

Benefits of cooperative contracts:

- Competitively bid, no additional RFP necessary
- Saves time and money in your procurement process
- · Live contract support



nppgov.com customerservice@nppgov.com 877.329.8847

MICHELLE LYNN

Sales executive



Michelle joined Vortex Aquatic Structures in early 2017. She brings over 25 years of consultative selling experience in a variety of industries, including high-end hotels, country clubs, catering and food processing.

Michelle's background in the hospitality industry in particular has cultivated her high standards for customer service and client satisfaction, which she brings to the table with her Vortex customers and partners each and every day. She has quickly established her knowledge and expertise of the aquatic play market, and is regularly called upon to deliver accredited presentations on Designing Sustainable Splashpads.

Michelle graduated from Utah State University with a degree in Marketing. She was a collegiate gymnast at Utah State, and she coached gymnastics for almost 10 years. She continues to be passionate about sports, enjoying skiing, tennis, hiking, biking and yoga. In her community near Denver, Michelle shares her love of sports and play as a Board Member for her son's high school baseball booster club.





CLIENTPOINT DOWNLOAD RECEIPT

DOWNLOADED: 03-09-2024 CLIENTPOINT ID: 996103



Account Name:

Chehalem Park & Rec District - OR

Project Name:

41643-Chehalem Aquatic Center Little Lagoon

Refurbishment - Newberg, OR

Project ID:

41643

Bill To Name:

Chehalem Park & Rec District - OR

Bill To Address: 125 S. Elliott Road Newberg, OR 97132

USA

Contact Name:

Krista Miller

Phone:

(503) 538-4813

Email:

kmiller@cprdnewberg.org

Created Date:

3/1/2024 3:58 PM

Quote Number:

QUO-23256-W6Z6M1

Quote Name:

41643-Chehalem Aquatic Center Little

Lagoon Refurbishment - Newberg, OR

Prepared By:

Michelle Lynn

Email: Incoterm: mlynn@vortex-intl.com

VOR Product No. QTY **Product Name** Description 3- Elevations Play Structures Elevation L2 Elevation L2 304L, 1 7- Installation Kits 102313 TOOL KIT #0: 1 102314 TOOL KIT #1 :SECURITY BITS (ALL) 1 1 100308 TOOL KIT #28:RIV-VOZZLE TOOL 9- Transport 19030 Freight Fee 1 18020 18020 1 Packaging Fee

Total Summary

Customer Signature:

Products:

57,300.00

Transport:

4,490.00

Subtotal:

61,790.00

Total:

61,790.00

Currency: Incoterm: **US** Dollar

Enquire about our cooperative purchasing programs.

Thank you for doing business with us! Pricing is valid for a period of 45 days.

Terms & Conditions

Products Payment Terms:

Product <\$100K: 50% deposit at PO, 50% Net 45

Vortex Aquatic Structures International, Corporate Headquarters 7800 Trans Canada, Pointe-Claire, Québec, Canada, H9R 1C6 Tel: +1-514-694-3868 or 1-877-586-7839 (USA & Canada) Email: info@vortex-intl.com Website: vortex-intl.com



Freight Charges

Please note: freight charge is an estimate and is subject to change without notice. Vortex reserves the right to adjust the freight charge quoted above. Should embed equipment be required ahead of scheduled delivery date, additional freight charges will apply.

Purchase Contract Terms & Conditions of Sales

The following terms and conditions (the "Terms and Conditions") form part of the Purchase Contract (the "Purchase Contract) between yourself (the "Customer, and Vortex Aquatic Structures International and/or Vortex USA Inc. ("Vortex"). The Customer's acceptance and understanding of these Terms and Conditions and all other supporting documentation provided as part of this package is evidenced by signing of the Purchase Contract.

Payment Terms

Unless otherwise specified in the Purchase Contract, payment by the Customer of the purchase price specified in the Purchase Contract (with all applicable taxes, the '-Purchase Price") shall be on the following terms: 100% of the Purchase Price to be paid prior to Vortex commencing production on the Customer's order. Any overdue balances are subject to interest charges of 1.5% per month.

Unless otherwise specifically stated, all sales taxes or any other personal property taxes, use taxes, duties, excises, levies or tariffs imposed by any government authority and incurred by Vortex through performance of the Purchase Contract will be the Customer's responsibility. Without limiting the generality foregoing, applicable taxes will be applied to all taxable goods arid services included in the Purchase Contract as amended from time to time. Customers are advised to consult with their financial and tax advisors to obtain further information regarding taxes applicable to their purchase.

Vortex maintains a no return policy and asks all Customers to determine feature and color selection carefully. If a Customer cancels an order after production has commenced, Vortex reserves the right to charge (and the Customer agrees to pay) a 40% re-stocking fee.

Cheque, Wire Transfer, Irrevocable Letter of Credit or Credit Card (note: an administrative fee of 3.5% may apply to payments made via Credit Card) are considered acceptable payment methods.

Except where title to the products contained in the Customer's order is explicitly transferred by Vortex to the Customer and the Purchase Price is paid in full, title to and right to possession of such products shall remain with Vortex until the Purchase Price and all sums due or become due from the Customer are fully paid.

Should the goods comprising the Customer's order be connected to the ground or real property or buildings because of foundations or mechanical parts, then this connection is to be considered as transitory in nature until payment in full of the Purchase Price.

Unless otherwise agreed, projects where Vortex is supplying goods without installation, the risk of loss of the goods shall pass to the Customer when the goods are delivered to the Customer or its agent or to a carrier for delivery to the Customer or its agent, whichever event shall first occur. In the event of where Vortex is suppling and installing goods, risk of loss of the goods shall pass to the Customer upon completion of the project.

Lead Times & Logistics



Vortex' standard lead times are up to 3-4 weeks for embeds, up to 6-8 weeks for Play Products, up to 10 weeks for Water Recirculation Equipment, up to 16 weeks for Elevations and up to 16 weeks for Waterslides. The lead times areas contingent upon receipt of signed Purchase Contract, approved drawings, and all applicable color selections. Expected timing for order completion and shipment will be communicated to the Customer at the time the Purchase Contract is signed by the Customer and acknowledged by Vortex.

Vortex reserves the right to refuse a Customer's delivery date change request if a delivery date confirmation has been previously confirmed/communicated to the Customer. All fees related to the delivery will be the sole responsibility of the Customer and will be borne by them. Storage fees will be charged if the Customer is unable or unwilling to receive the product as per the dates communicated by Vortex. The storage fees are payable before release of the shipment.

All products will be packaged to mitigate damage during shipment. All shipments must be inspected upon delivery and any damage, errors or omissions must be reported to Vortex at support@vortex-intl.com and the transport company within 24 hours of receipt of goods. Vortex reserves the right to amend and modify the transportation costs based on the Customer's request.

Service & Support

Digital versions of operations and maintenance manuals will be provided at the later of either the delivery of the products or completion of the project installation. Vortex is not responsible for coordination the installation project unless otherwise specified in the Contract. The Customer is responsible for coordinating installation schedules with Vortex to ensure that the site is ready for Vortex' products and services. Vortex reserves the right to charge the Customer and the Customer agrees to pay for any additional time or idle time on site and all additional expenses incurred as a result of the site not being ready for the planned services.

Vortex reserves the right to cancel supervision, installation start-up and commissioning services if Vortex deems the site unsafe or not ready. The Customer is responsible for ensuring a safe working environment for any Vortex or contracted service technicians. Vortex reserves the right to bill the Customer for (and the Customer agrees to pay) any additional time on site as well as any additional expenses incurred as a result of waiting to rectify an unsafe work condition.

Exclusions

Unless otherwise specified, the following is excluded from Vortex' purchase agreement price and responsibility: project management, project coordination, loading and unloading, onsite storage, installation services, permits and permit fees, local, state and or health department codes and approvals, OHSA documentation, onsite electrical work, electrical connections, onsite plumbing work and plumbing connections, bonding payment, geotechnical survey work, excavation & removal of materials, concrete surfacing, slab design and concrete footings.

General Terms & Conditions



The Customer has reviewed local codes and standards and has accepted the design and product specifications, including custom-designed features by signing the Purchase Contract. For orders including water recirculating equipment, the Customer is responsible for ensuring the accepted system meets local standards and codes and that all appropriate approvals are obtained, unless otherwise noted. Any design changes requested after signing the Purchase Contract will be subject to additional fees.

The Customer agrees to pay on demand all expenses reasonably incurred by Vortex in efforts to collect the amounts owing under the Purchase Contract. The Customer shall pay reasonable legal costs (fees and disbursements), including fees incurred in both trial and appellate courts or fees incurred without suit and all court costs.

Confidentiality: The design details and specifications of the products included in the Customer's order, including without limitation, fabrication drawings, samples, sketches, photographs, foundation drawings, approval drawings, shipping lists, manuals and any other technical details (collectively, the "Confidential Information") supplied are the property of Vortex and are confidential. The Customer shall not, without prior written consent of Vortex, use the Confidential Information except in connection with the installation and operation of the goods supplied or disclose such Confidential Information to third parties unless compelled by law.

Limitation of Liability: The aggregate liability of Vortex, its affiliates, and their respective employees, directors, officers, agents and contractors for any claim, whether in contract, tort (including negligence) or otherwise, for any loss or damage arising out of, connected with, or resulting from the manufacture, sale, delivery, installation, resale, repair, replacement or use of any product will in no case exceed the actual portion of the Purchase Price paid by the Customer for the Purchase Contract. In no event will the Vortex be liable for special, indirect, or consequential damages. The limitation of liability contained herein shall survive the termination or expiration of the Purchase Contract.

Vortex is not responsible for any damages to the Customer's environment and or landscaping as a result of its products. All modifications and alterations made to Vortex's products will automatically void and null all warranties. Vortex may refuse to accept any order for any reason without incurring any liability from the Customer. No Change to this Agreement will be enforceable unless the Customer has a signed a Vortex Change Order request.

Pricing is valid for a period of 45 days.

X			
Name			
Title			

Subject: RE: Your Oregon Community Foundation Grant - 560124

Date: Thursday, March 21, 2024 at 12:54:39 PM Pacific Daylight Time

From: Julie Petersen

To: Don Clements, Kat Ricker, Casey Creighton, Bryan Stewart, Wendy Roberts, Krista Miller

Congratulations, Wendy and Krista! The amount of time you've put into this project is very appreciated by staff.

Kat, can you add this to the next April board packet?

Thanks,

Julie

From: Don Clements <dclements@cprdnewberg.org>

Sent: Thursday, March 21, 2024 11:09 AM

To: Julie Petersen < jpetersen@cprdnewberg.org>; Kat Ricker < kricker@cprdnewberg.org>; Casey Creighton

<ccreighton@cprdnewberg.org>; Bryan Stewart <bstewart@cprdnewberg.org>

Subject: Fwd: Your Oregon Community Foundation Grant - 560124

Sent from my iPhone

Begin forwarded message:

From: OCF Grant Information <grantnews@oregoncf.org>

Date: March 21, 2024 at 11:03:12 AM PDT

To: Don Clements < dclements@cprdnewberg.org>

Subject: Your Oregon Community Foundation Grant - 560124

Hello Don,

We are pleased to inform you that Oregon Community Foundation's board of directors has approved a grant for Chehalem Parks & Recreation District.

Please see your attached award letter detailing grant amount, conditions and grant-specific payment information. A physical version will be mailed to you as well. Please allow up to two weeks for the letter and payment to arrive. In addition, you will find a second document with FAQs about OCF grants.

The foundation is happy to be of assistance to you and extends best wishes for your continued success. Please contact us with any questions you have; the fastest way to reach us is via grants@oregoncf.org.

Sincerely, OCF Staff

OREGON COMMUNITY FOUNDATION (503) 227-6846 1221 SW YAMHILL ST.

SUITE 100 PORTLAND, OR 97205 <u>OREGONCF.ORG</u> | FACEBOOK | INSTAGRAM

Grantee: Chehalem Parks & Recreation District Grant Type: Advised Grant Program: Advised Fund Grant ID: 560124