

**CITY OF GAUTIER
MEMORANDUM**

To: Samantha Abell, City Manager
From: Rachel Honea, Recreation Coordinator
Through: Jeremy Thames, Cultural Services Department Director
Date: October 13, 2015
Subject: George Martin City Park Splashpad Equipment Purchase Recommendation

REQUEST:

The Cultural Services Department recommends to City Council to purchase splashpad equipment from Aquatic Recreation Company/Landscape Structures Inc for use in the new splashpad being built at George Martin City Park

BACKGROUND:

The Cultural Services Department previously presented a full design package for the proposed splashpad at George Martin City Park, funded by FY2010 Tidelands – City Park/Town Commons Budget. After design approval by Council, City Hall Staff release an ‘Advertisement for Bid’ package for public bid beginning July 15th, ending with bid openings on August 5th, 2015.

DISCUSSION:

The Cultural Services Staff has given much consideration and deliberation in the three proposals received from the public advertisement for bid. Staff has interviewed all companies who submitted proposals and visited installations by the various vendors to inspect similar pieces of equipment. Some locations were far beyond our travel range, thus we reviewed many photos, specification sheets, etc. Staff also spoke with numerous other agencies, both private & public (including other County Recreation Departments), concerning the experiences incurred between each entity and various manufacturers of such equipment. This provided the Cultural Services Department Staff with a much more broad range of information with respect to splashpad & splashpad equipment including both good & bad aspects of various vendors & installations. Below is a basic comparison of proposals:

Gautier Splash Pad Proposal Comparison

WaterSplash Inc.

- Proposed design does not meet specified design intent
- Equipment is not of the same caliber/quality as other 2 vendors
- Flooring does not meet specifications; proposed a simple epoxy/rubber coating

Great Southern Recreation.

- Proposed design does not meet specified design intent
- Equipment is of good quality, marginally meeting specifications
- Flooring does not meet specifications; proposed a simple epoxy/rubber coating

Aquatic Recreation Company/Landscape Structures Inc..

- Proposed design meets specified design intent
- Equipment meets/exceeds specified quality
- Flooring meets specification; only proposal to meet specification

RECOMMENDATION:

The Cultural Services Department recommends it is in the best interest of the City of Gautier to purchase all splashpad equipment from Aquatic Recreation Company/Landscape Structures Inc. for a total equipment expenditure of \$174,375.00. The proposal from Aquatic Recreation Company/Landscape Structures Inc. was the only capable bidder to submit a proposal meeting all specifications included in the request for pricing, even though their proposal was not the lowest dollar amount.

City Council may:

- 1) Approve the Splashpad Equipment Purchase from Aquatic Recreation Company/Landscape Structures Inc. for a total equipment expenditure of \$174,375.00 as requested;
- 2) Approve Splashpad Equipment Purchase from alternate vendor; or
- 3) Decline to purchase Splashpad Equipment at this time.

ATTACHMENT(S):

Aquatic Recreation Company/Landscape Structures Inc Splashpad Equipment Proposal

Proposal for:
Gautier City Park
SPLASH PAD

Presented by:

Amy Altman
Aquatic Recreation Co.
952.345.6440
aaltman@arc4waterplay.com

Proposal #15164
May, 2015



The fun is in the water

952.445.5135 | 877.632.0503 | www.arc4waterplay.com



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Thank you for the opportunity

Thank you for this opportunity to submit our response to the referenced request for proposal. Enclosed you'll find detailed descriptions of the extensive level of services by Aquatic Recreation Company (ARC).

In addition, we are providing a conceptual 3d design with supporting product information and a products and services proposal.

Understanding that you may be in the very initial design concept stages and that the project may evolve, please note the following qualifications of ARC's proposal:

- The enclosed design is an initial concept and has been designed in order to fit the space and types of features indicated in the request for proposal.
- ARC's project design is to be a single pass city water system.
- ARC's mechanical components to be housed above ground in a housing or equipment room provided by others.

Please let me know if I may assist you further as I look forward to hearing from you!

Sincerely,
Amy Altman
Sales Manager
Direct: 952-345-6440
Email: aaltman@arc4waterplay.com



The fun is in the water

And we *make water fun*. From large-volume water features to ARC-tistic structures, we do more with your water and always keep fun at a premium

Big fun, big value

Our splash pad structures and ground sprays are designed are for kids young and old. We understand that play value for little kids is just as important as durable structures, flexible product options and dollar-for-dollar value are to "big" kids.

Waterplay ARCHitects

Like any good architect, we aim for long-lasting value. That's why we engineer our splash pads with prefabricated, top-of-the-line mechanical systems that offer years of reliable, easy-to-use operation.

Passion, experience and dedication

With over 25 years in the water entertainment business, you might say that we live and breath water (but without gills). We enjoy sharing our passion with our customers—it's what drives us to provide hands-on service and go the extra mile with our concept and construction design services.



www.arc4waterplay.com

Front view for: **Gautier** SPLASH PAD



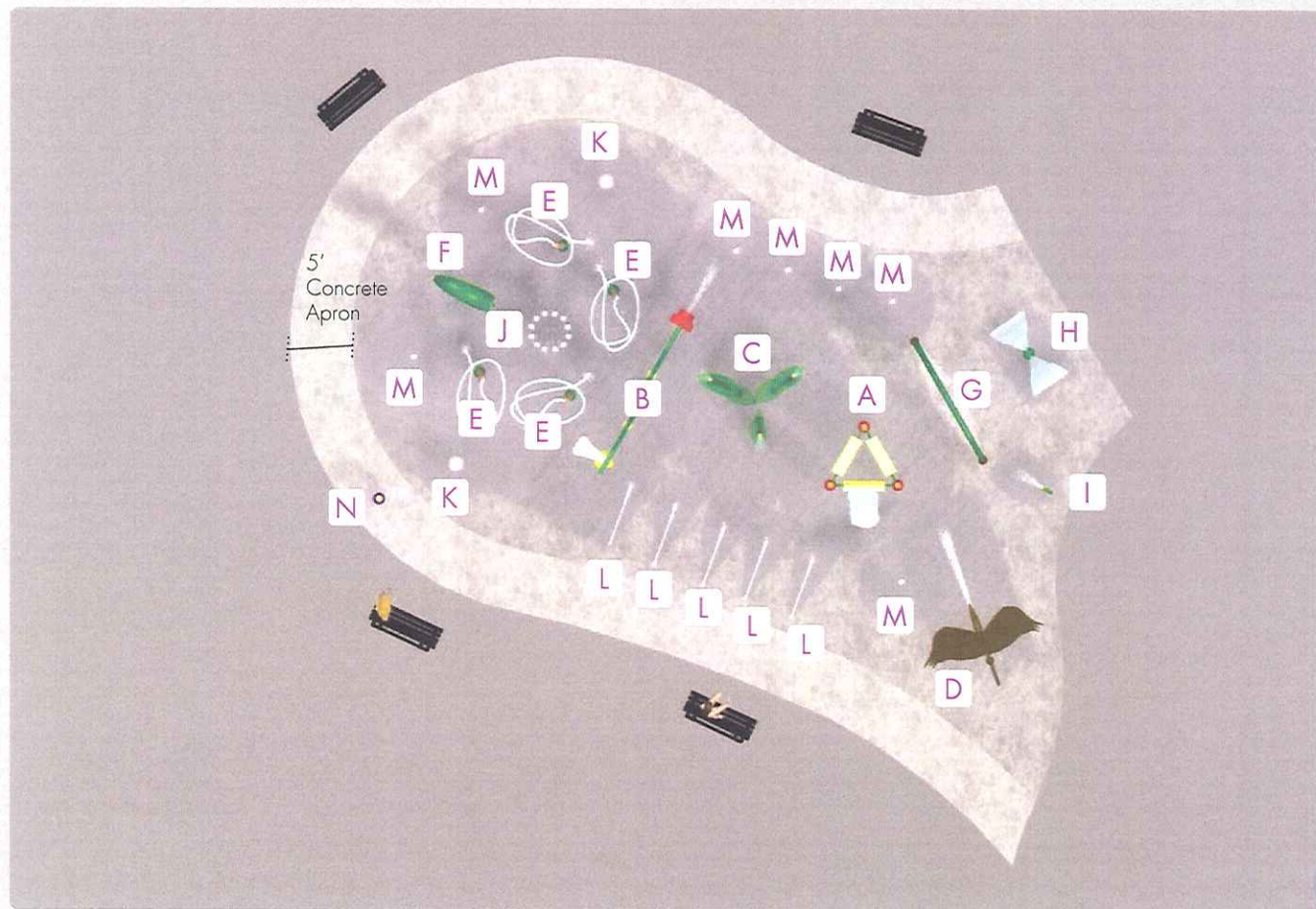
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Overhead view for: **Gautier SPLASH PAD**



Overall pad equipment:

- A** Water Logs @ 30 gpm
- B** Crescent Duo I @ 10 gpm
- C** Creativi-Trees II @ 15 gpm
- D** Sand Hill Crane @ 5 gpm
- E** (4) Cat Tail Spray @ 10 gpm
- F** Missing Palm @ 10 gpm
- G** Water Gator @ 10 gpm
- H** Water Bug Fan Spray @ 10 gpm
- I** Tot Flower Spout @ 3 gpm
- J** Mini Upward Spray Ring @ 12 gpm
- K** (2) Junior Geyser @ 10 gpm
- L** (5) Arch Jet @ 1 gpm
- M** (7) Stream Jet @ 1 gpm
- N** Activation Bollard

Total system Flow Rate: 177 GPM

Additional view for: **Gautier** SPLASH PAD



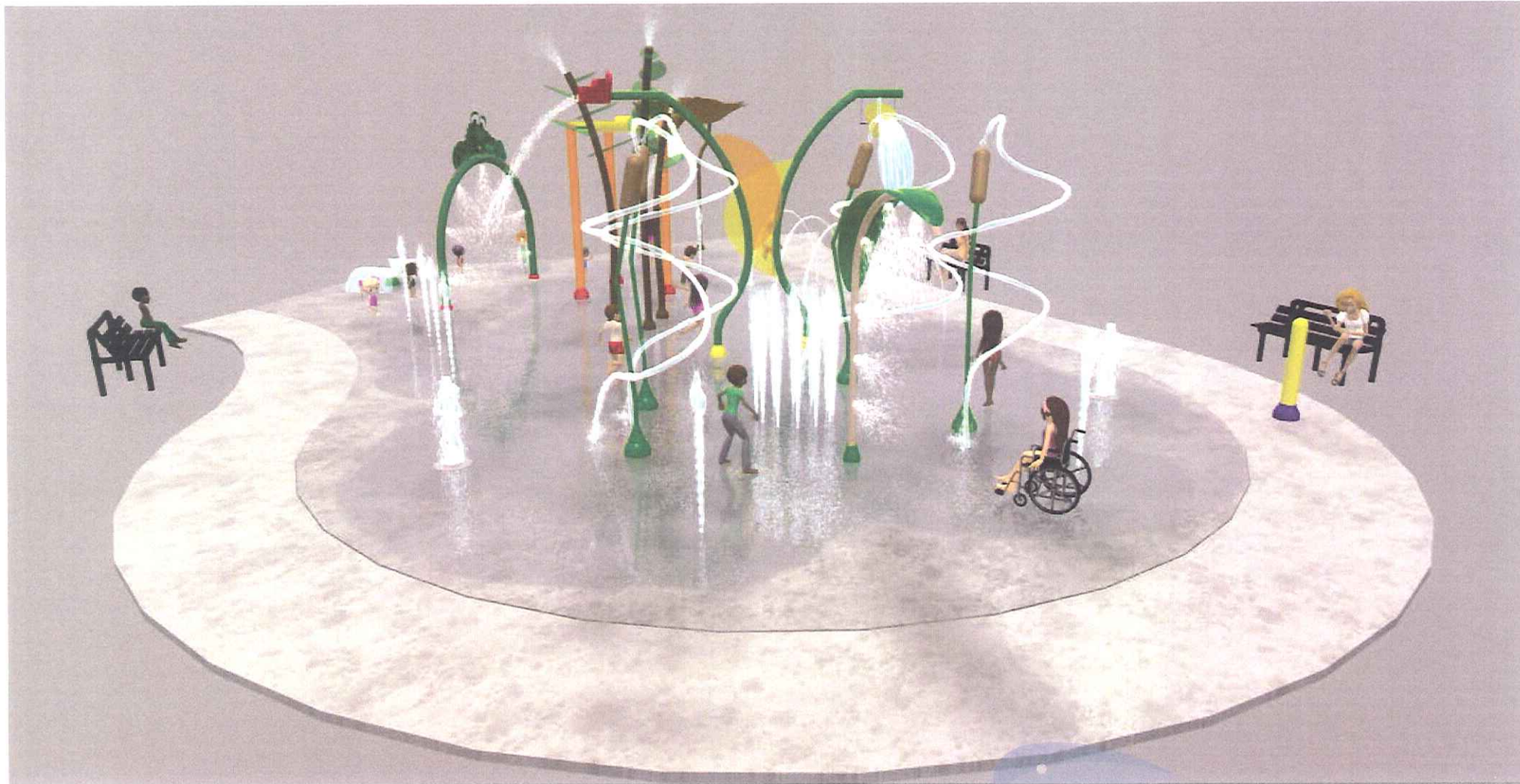
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Additional view for: **Gautier** SPLASH PAD





Custom Themed Sand Hill Crane Butterfly Spout



The **Custom Themed Sand Hill Crane** is a themed product that emits an angular fan nozzle effect from a bent pipe with Sand Hill Crane themed wing attachments onto users below.

Flow Range	5 to 10 GPM 18.93 to 37.85 LPM
Size	12' 0" x 5' 5" 3.65 x 1.67 m
Splash zone	10' 0" x 8' 0" 3.05 x 2.43 m



Misting Palm



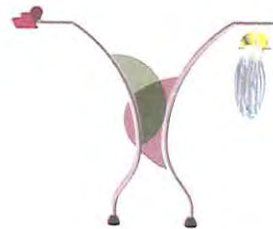
The **Misting Palm** is a themed product that emits multiple misting sprays from an overhead arch with palmed theme attachment onto users below.

Flow Range	10 GPM 37.85 LPM
Size	9' 6" x 5' 5" 2.93 x 1.67 m
Splash zone	10' 0" x 8' 0" 3.05 x 2.44 m



Crescent Duo I

The **Crescent Duo I** is a grouping of two 12 ft tubular structures with water emitting from a water bucket and water dump onto users below. Attached to both structures are artistic and decorative accent panels.



Flow Range	10 to 20 GPM 37.85 to 75.71 LPM
Size	12' 0" x 14' 8" 3.66 x 4.51 m
Splash zone	26' 0" x 8' 0" 7.92 x 2.44 m



Creativi-Trees II

The **Creativi-Trees II** are a grouping of three organic tree styles with abstract leaf panels. The three structures emit a spray from the top onto users below.



Flow Range	15 to 30 GPM 56.78 to 113.56 LPM
Size	14' 0" x 8' 0" 4.27 x 2.44 m
Splash zone	25' 0" x 25' 0" 7.62 x 7.62 m



Cat Tail Spray

The **Cat Tail Spray** is a themed product that emits water from the top of a tall, slender, slightly flexible stainless steel tube with cat tail themed attachment. The user can wiggle the feature to project water in any direction.



Flow Range	10 to 20 GPM 37.85 to 75.71 LPM
Size	10' 0" x 0' 2" 3.05 x .05 m
Splash zone	10' 0" Diameter 3.05 m Diameter



Water Logs

The **Water Logs** is a structure that emits water from top of pipe structures and fills three (3) water troughs. When troughs get top heavy they will randomly tip water onto users below.



Flow Range	30 to 45 GPM 113.56 to 170.34 LPM
Size	10' 6" x 6' 0" 3.23 x 1.83 m
Splash zone	20' 0" Diameter 6.09 m Diameter

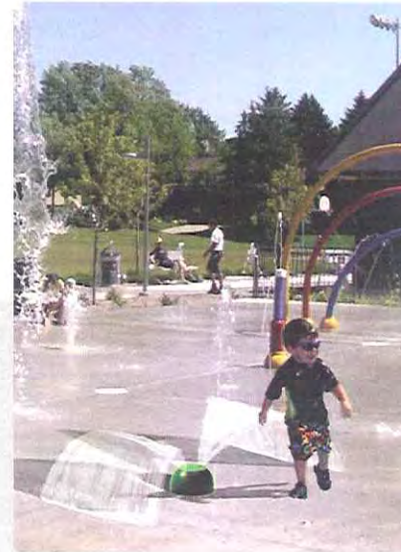


Tot Flower Spout

The **Tot Flower Spout** is a themed product that emits a multiple stream effect from a bent pipe with sun flower themed attachment onto users below. This small scale structure is a great activity for early age children.



Flow Range	3 to 5 GPM 11.35 to 18.93 LPM
Size	2' 6" x 0' 3" .79 x .09 m
Splash zone	6' 0" x 4' 0" 1.83 x 1.22 m



Water Bug Fan Spray

The **Water Bug Fan Spray** is a structure that emits two sheeting fan water effect from a 12" diameter cap.



Flow Range	10 to 20 GPM 37.85 to 75.71 LPM
Size	0' 12" Diameter .30 m Diameter
Splash zone	10' 0" x 6' 0" 3.05 x 1.83 m



Stream Jet

The **Stream Jet** is a ground spray element that emits a single stream of water upward. The feature flow rates can be adjusted to increase or decrease the spray height. The Stream Jet is designed for wet deck applications with no standing water.



Maximum flow	10 GPM 37.85 LPM
Standard flow	5 GPM 18.93 LPM
Minimum flow	1 GPM 3.78 LPM
Size	5' 0" x 0" 3 1/2" 1.52 x .106 m
Splash zone	8' 0" Diameter 2.44 m Diameter



Arch Jet

The **Arch Jet** is a ground spray element that emits a single stream of water arching outward. The feature flow rates can be adjusted to increase or decrease the spray height and projection. The Arch jet is designed for wet deck applications with no standing water.

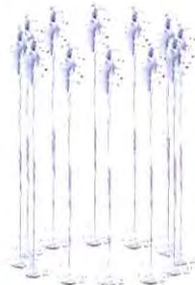


Maximum flow	10 GPM 37.85 LPM
Standard flow	5 GPM 18.93 LPM
Minimum flow	1 GPM 3.78 LPM
Size	5' 0" x 3' 6" 1.52 x 1.1 m
Splash zone	8' 0" x 5' 0" 2.44 x 1.52 m



Mini Upward Spray Ring

The **Mini Upward Spray Ring** is a ground spray element that emits twelve (12) vertical streams of water from a 3ft diameter ring. The feature flow rates can be adjusted to increase or decrease the spray height of the streams. The Upward Spray Ring is designed for wet deck applications with no standing water.



Maximum flow	120 GPM 454.25 LPM
Standard flow	60 GPM 227.12 LPM
Minimum flow	12 GPM 45.42 LPM
Size	5' 0" x 3' 0" 1.52 x .914 m
Splash zone	15' 0" Diameter 4.57 m Diameter



Junior Geyser

The **Junior Geyser** is a ground spray element that emits a medium bodied, aerated mound of water. The feature flow rates can be adjusted to increase or decrease geyser height and volume. The Junior Geyser is designed for wet deck applications with no standing water.



Flow Range	10 to 15 GPM 37.85 to 56.78 LPM
Size	3' 0" x 0' 9¼" .914 x .28 m
Splash zone	6' 0" Diameter 1.83 m Diameter

Water Gator



The **Water Gator** is a themed structure that emits multiple fine sprays of water from an arched bar with an alligator head attachment to users within.



Flow range	10 GPM 37.85 LPM
Size	11' 0" x 7' 0" 3.35 x 2.13 m
Splash zone	12' 0" x 14' 0" 3.66 x 4.27 m

Mechanical overview for: **Gautier SPLASH PAD**

System type:

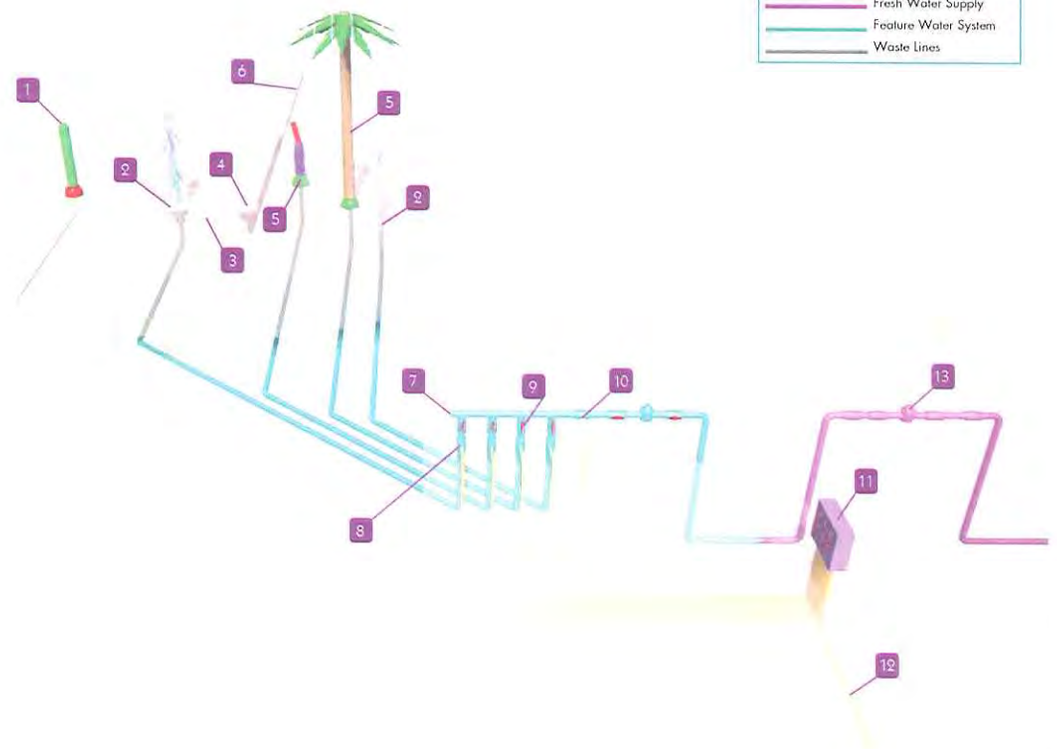
City Water System

ARC City Water System Overview

ARC's city water systems are an alternative to recirculation systems when splash pads are in a controlled environment with limited usage times or when systems and selected water play elements are designed for minimum water consumption. City water systems are a cost effective approach for a splash pad project when water consumption issues are not a concern. Water reclamation may be routed to a retention pond & used as means of irrigation.

Legend

	Electrical/Control Wiring
	Fresh Water Supply
	Feature Water System
	Waste Lines



1 Activation Bollard

Touch post activator

2 Ground Spray

Flush spray feature with various nozzle effects

3 Embed Pod Drain

Drain to waste to eliminate standing water in ground spray pod

4 Drain to Waste Outlet

Main drain to collect all splash pad water to waste

5 Water Play Structures

Above grade spray feature with various water activities

6 Drain Line to Waste

Take waste water to storm sewer system or retention pond

7 Distribution Manifold

Pre-plumbed, pre-fabricated with winterization blow-out-port

8 Solenoid Valves

Optional on each feature line for sequencing of events

9 Manual Valves

Manually control each spray feature's spray height & distance

10 Main Solenoid Valve

On/Off control for splash pad main water supply

11 System Control Panel

Controls operational hours, duration of time, sequencing of events, & on/off controls.

12 Main Power Supply

Typically 120V, Single Phase, 60 Hz power feed

13 Main Water Supply

Municipal water supply with pressure regulator [20 to 30 PSI] & back-flow preventer

* Optional Equipment

Above or below grade equipment enclosures & water re-purpose reservoir

The fun is in the water

Quote for: **Gautier**

Water Play Features		Unit Sale Price	Final Sale Price	Water Play Features Total
1	Water Logs	\$15,460.00	\$15,460.00	\$111,540.00
1	Misting Palm	\$7,200.00	\$7,200.00	
4	Cat Tail Spray	\$5,400.00	\$21,600.00	
1	Sand Hill Crane Spout – SS	\$7,850.00	\$7,850.00	
1	Water Gator – SS	\$7,800.00	\$7,800.00	
1	Crescent Duo I – SS	\$13,250.00	\$13,250.00	
1	Creativi-Tree II – SS	\$28,500.00	\$28,500.00	
1	Water Bug Fan Spray	\$890.00	\$890.00	
1	Tot Flower Spout – SS	\$2,100.00	\$2,100.00	
7	Stream Jet	\$195.00	\$1,365.00	
5	Arch Jet	\$195.00	\$975.00	
2	Junior Geyser	\$1,300.00	\$2,600.00	
1	Mini Upward Spray Ring	\$1,950.00	\$1,950.00	

Water play feature design notes:

- All above water play features are to be the standard product of Aquatic Recreation Company (ARC).
- All above ground structures are flange mounted to concrete pad.
- All above ground features are offered in the following colors: Red, Orange, Yellow, Green, Blue, Purple, Brown, & White.
- All ground spray features are imbed and installed prior to concrete being poured."

Quote for: **Gautier**

Mechanical System

Domestic Water System:

1 Activation Bollard

To consist of a stainless steel activation bollard with touch sensor that will signal control panel to activate feature supply system for set duration of time. ARC Model ACT-BP

1 Control Panel - Sequencing

To be a UL listed control panel consisting of a programmable control system that will set hours of operation, sequencing of water play elements and activate water flow through a touch censored Activation Bollard.

2 Drainage Box

To consist of a fiberglass drainage box with grate top.

1 Distribution Manifold - 29 Valves Sequencing

To consist of a stainless steel pre-plumbed distribution manifold with electric solenoid valves for sequencing of water play elements and manual valves for on/off of water supply and for adjusting and distributing water flows to water play elements.

1 Aboveground Mechanical Enclosure

To consist of a fiberglass reinforced plastic or metal structure with hinged access panels mounted on a concrete pad. Above ground equipment enclosures can house the control panel and water distribution manifold. Enclosure is vented to allow for air movement and lower screened drainage openings allow for water drainage.

Mechanical System Total

\$27,125

Quote for: **Gautier**

General Conditions

***Terms of payment are 25% down with order and balance due prior to shipment.**

***Proposal is subject to the attached terms and conditions.**

***Proposal and pricing valid for 30 days.**

- * This proposal and pricing is based on our interpretation of the sections of the RFP or specification that have been made available to us. Exceptions have been noted where ever possible. In the event of a conflict between the language in the specification and the proposal, the language in the proposal takes precedence and is the basis of the proposed pricing. ARC reserves the right to reject any order based on differences in pricing. ARC reserves the right to reject any order based on differences in interpretation of the specification, or for any reason, at the time an order is tendered.
- * ARC will not initiate work with out a fully executed contract or purchase order. Fabrication will not be initiated until complete submittal approvals have been received.
- * Submittals will be provided within two-three weeks of receipt of a fully executed contract or purchase order.
- * The proposed equipment can generally be shipped within 6-8 weeks after receipt of completely approved submittals. Lead time will be updated at the time of order execution.
- * Sales tax is not included in the prices quoted. All applicable Federal, State and Local sales or use taxes must be paid by the customer.

If you have any questions or comments concerning this information, please call 952-345-6440.

Thank you for the opportunity to bid on this project.

Quote for: **Gautier**

- DESIGN CONCEPT
- PRODUCT SELECTION
- MECHANICAL OVERVIEW
- PRICING**
- SPECIFICATIONS

Pricing Summary

Total Price for Equipment and Services as described above:

Equipment & Services Total

\$142,317

FOB Eden Prairie Freight:

\$3,113

Optional Services:

~~System Startup and Training~~ *MM* **Add:**

ARC to provide (1) factory direct technician for (1) day of system startup, balancing, and owner training.

~~\$4,719~~ *MM*

***ARC offers on-site supervision and startup services at additional costs.**

Quote for: **Gautier**

Acceptance of Proposal

Proposal #**15164**
May, 2015

Client name:
Company:
Address:

Final contract amount \$ 145,430.00

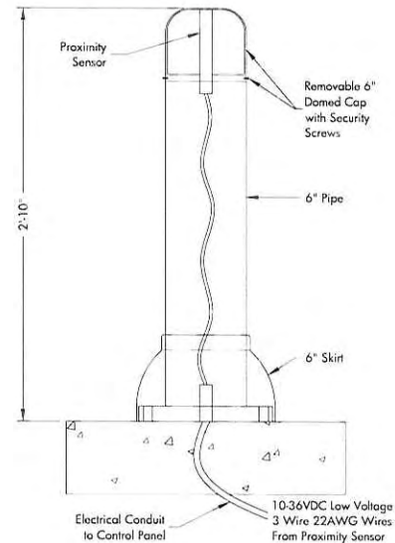
Client authorized signature _____ Date _____

Please print name _____

The signing of this proposal hereby authorizes the client's acceptance of the above work as described.
The client has read, understands and agrees with the terms and conditions of this proposal.

Thank You, from the ARC team.

Specifications for: MECHANICAL COMPONENTS



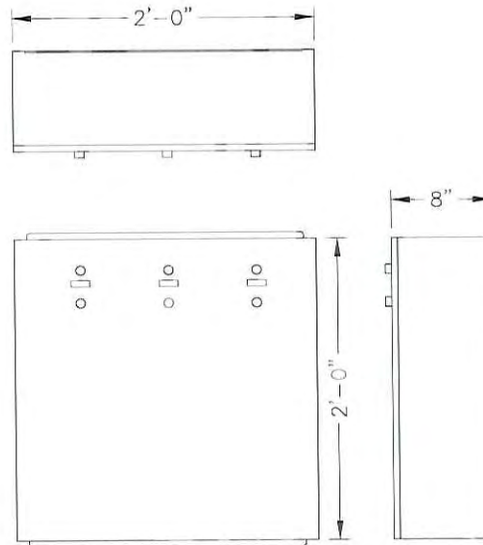
Activation Bollard

Activation Bollard is a structure that has a low voltage proximity sensor within the cap of the bollard. When patrons touch the top of the bollard a signal will go to the control panel to activate water flow. Activation bollards are used to turn on/off entire splash pad features or designed zoned areas.

May consist of:

- Stainless steel or structural plastic 6" diameter structure with 150 lb mounting flange
- Mounting hardware
- Touch sensor proximity sensor
- Removable domed cap with security screws
- 6" base skirt

Specifications for: **MECHANICAL COMPONENTS**



Control Panel

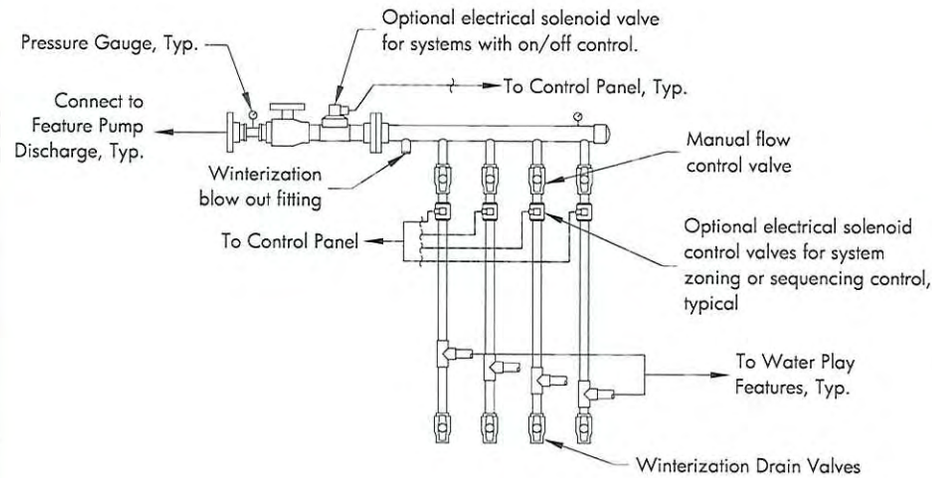
Control Panels are used to control simple on/off operations of water play activities or incorporate operation interface Programmable Logic Controller, (PLC), to create splash pad zoning or sequencing activities.

All control panels to be U.L. listed and may incorporate the following:

- Pump(s) motor starters
- GFCI circuit breakers
- Time clock controls to set hours of operation and set duration time of activated devices
- VFD pump controls
- Flow switch controls
- Pressure transducer controls
- Power feeds to manifold distribution solenoid valves
- Activation Bollard relay switches
- Chemical treatment system power feed
- Vault internal electrical distribution
- Waste valve box relay & power feed
- Water heater relay
- All NEMA rated components
- NEMA 4 enclosure

*All control panels are designed for specific project needs and require the following GFI protected power supplies:
 230/460V/3PH./60HZ and 120V/Single Phase/60HZ

Specifications for: MECHANICAL COMPONENTS



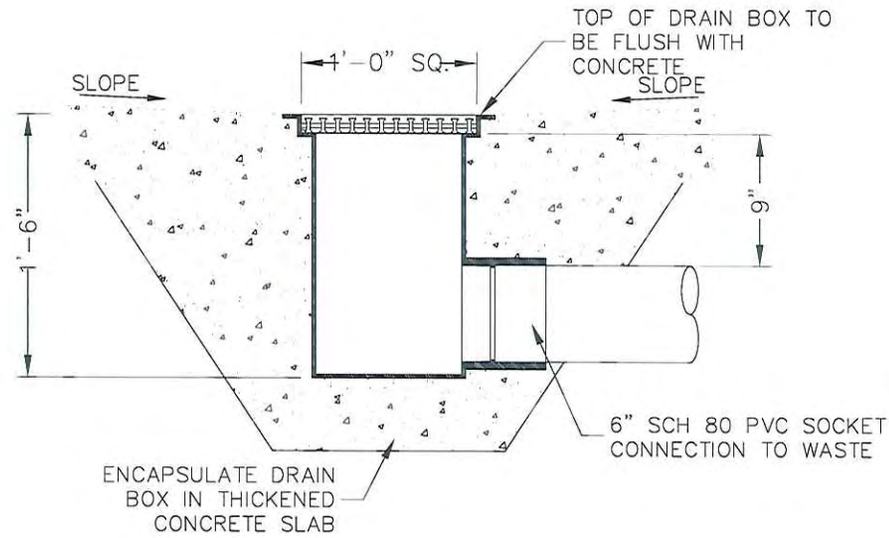
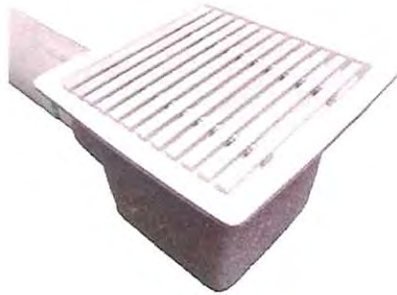
Distribution Manifold

Distribution Manifolds are pre-plumbed water delivery systems from feature pumping system to water play features. Standard distribution manifolds consist of manual flow control valves that regulate water flow levels to each water element for on/off control systems. When creating water play zones or sequencing water play activities, standard distribution manifolds can be upgraded with electric valves or solenoid valves.

May Consist of:

- Available in Stainless Steel or Schedule 80 Gas Welded PVC prefabricated manifold
- Manual flow control valves
- Electrical solenoid valves
- Winterization blow out
- Pressure gauge

Specifications for: **MECHANICAL COMPONENTS**



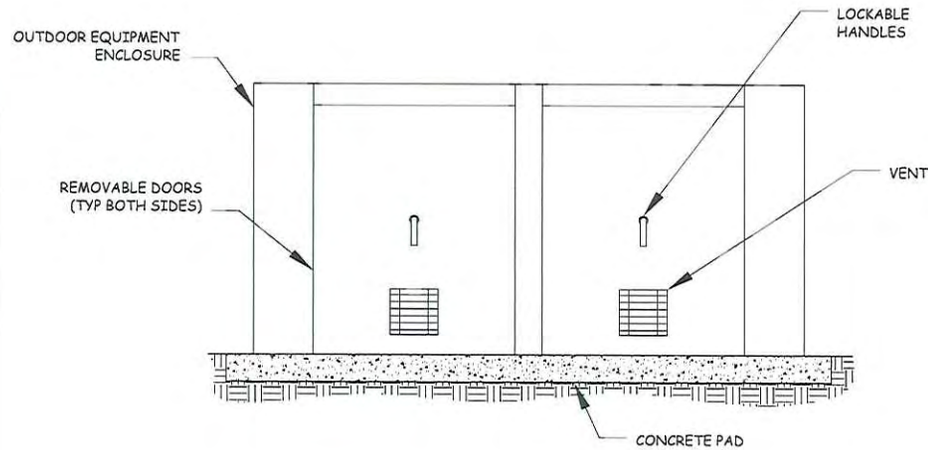
Drain Box Fiberglass

Drain Box to consist of 18 inch fiberglass sump for collection of splash pad water to water to waste or retainage area.

May Consist of:

- 18 inch sump
- Removable grate cover
- Foot friendly grate, flush mounted

Specifications for: MECHANICAL COMPONENTS



Equipment Enclosure

Equipment Enclosure to be a safe, lockable enclosure that will be directly mounted to a concrete support pad next to water play area.

May consist of:

- Above ground mechanical system.
- Lockable access doors for servicing equipment systems.
- Must be installed on a concrete support pad (by others) with stainless steel anchorage hardware



ALL PURCHASE ORDERS, CONTRACTS, AND
CHECKS TO BE MADE OUT TO:
LANDSCAPE STRUCTURES, INC.
SDS 12-0395, P.O. Box 86
MINNEAPOLIS, MN 55486-0395
763-972-3391 800-328-0035
Fax: 763-972-3185

BID

August 5, 2015
DATE

CONTACT: Purchasing Agent, Cindy Steen
PHONE: 228-497-8000
EMAIL: csteen@gautier-ms.gov

SHIP TO: City of Gautier

BILL TO: Please Advise

Destination _____
F.O.B. _____
FREIGHT Prepaid Collect

To be determined.
TERMS (Subject To Credit Approval By LSI)
Lead time 4 weeks ARO.
SHIPPING TIME

Equipment Pricing Good for 60 days from Date of Proposal
All Other Pricing Good for 30 Days from Date of Proposal

We are pleased to submit this proposal to supply the following items:

QTY	ITEM NO.	DESCRIPTION	UNIT WT	UNIT PRICE	WEIGHT	EXTENDED AMT
City of Gautier - Splash Pad Surfacing Material Only						
1975 sf		Aqua Flex Non-Porous, Total system height 3/8 inch Includes, pebbles, binder, and shipping	1			\$ 28,945.00

SIGNATURE BELOW ACCEPTING THIS PROPOSAL WILL CONSTITUTE A PURCHASE
ORDER ONLY UPON APPROVAL BY LANDSCAPE STRUCTURES, INC. CUSTOMER
RECEIPT OF AN ORDER ACKNOWLEDGEMENT CONSTITUTES SUCH APPROVAL.

Total Weight -
SUBTOTAL MATERIAL \$ 28,945.00

ACCEPTED BY CUSTOMER _____

PRINT NAME _____

8/5/15

PROPOSED BY LSI REPRESENTATIVE _____

DATE

Max Maxwell _____

PRINT NAME

INSTALLATION	Not included
SHIPPING & HANDLING	N/A
Lump sum pricing	\$ 28,945.00

Terms and Conditions:

- Terms:
1. Price quoted includes only materials and shipping - Any difference in final SF will be reflected in the final price.
 2. Pebble Flex is only installed horizontal surfaces
 3. Concrete must cure for 28 days prior to installation of Aquaflex.
 4. Aquaflex has a 72 hour cure time before any traffic is allowed on it.
 5. Security of site during cure time is the responsibility of the owner.
 4. Aquaflex pebbles must be installed by a certified Landscape Structures installer to validate the warranty.

16C.06 ACQUISITIONS.

Subdivision 1. **Publication requirements.** Notices of solicitations for acquisitions estimated to be more than \$25,000, or \$100,000 in the case of a Department of Transportation acquisition, must be publicized in a manner designated by the commissioner. To the extent practical, this must include posting on a state Web site.

Subd. 2. **Solicitation process.** (a) A formal solicitation must be used to acquire all goods, service contracts, and utilities estimated at or more than \$50,000, or in the case of a Department of Transportation solicitation, at or more than \$100,000, unless otherwise provided for. All formal responses must be sealed when they are received and must be opened in public at the hour stated in the solicitation. Formal responses must be authenticated by the responder in a manner specified by the commissioner.

(b) An informal solicitation may be used to acquire all goods, service contracts, and utilities that are estimated at less than \$50,000, or in the case of a Department of Transportation solicitation, at or less than \$100,000. The number of vendors required to receive solicitations may be determined by the commissioner. Informal responses must be authenticated by the responder in a manner specified by the commissioner.

Subd. 3. [Repealed, 2001 c 202 s 21]

Subd. 3a. **Information in bids and proposals.** Data relating to bids and proposals are governed by section 13.591.

Subd. 4. **Multiple awards.** The commissioner may award a contract to more than one vendor if, in the opinion of the commissioner, it is in the best interest of the state.

Subd. 5. **State as responder.** The head of an agency, in consultation with the requesting agency and the commissioner, may respond to a solicitation or request if the goods and services meet the needs of the requesting agency and provide the state with the best value. When an agency responds to a solicitation, all work product relating to the response is classified by section 13.591, subdivision 4.

Subd. 6. **Awards.** Awards must be based on best value, which includes an evaluation of price, and may include other considerations including, but not limited to, environmental considerations, quality, and vendor performance. If criteria other than price are used, the solicitation document must state the relative importance of price and other factors.

Subd. 7. **Other states with resident preference.** Acquisition of goods and services must be awarded according to the provisions of this chapter except that a resident vendor shall be allowed a preference over a nonresident vendor from a state that gives or requires a preference

State of Mississippi

BOARD OF CONTRACTORS

LANDSCAPE STRUCTURES INC.
601 7th STREET SOUTH
DELANO. MN 55328

is duly registered and entitled to perform
PLAYGROUND EQUIPMENT



We have hereunto set our hand and caused the Seal of the Mississippi Board of Contractors to be affixed this 9 day of Oct., 2014

CERTIFICATE OF RESPONSIBILITY
No. 15739-SC
Expires Oct. 8, 2015

Thomas H. Kline
CHAIRMAN OF THE BOARD