



COUNCIL AGENDA STATEMENT

Meeting Date: May 12, 2026, 2025

To: Honorable Mayor and City Councilmembers

From: Carlos A. Solis, P.E., Director of Public Works Engineering

Through: Steve Williams, Interim City Manager

Agenda Item: **Resolution 2026-45**, Approving a Design Build Contract with Platform Group, LLC via a Piggy-Back Contract From National Buyers Group SAM.gov ID # CWFYU2TZ1LD3 For A New Splash Pad in the Amount Not To Exceed \$700,000.00; Authorizing The City Manager To Execute A Contract And Expend and Appropriate Funds In The Amount Of \$965,800.00; And Providing For An Effective Date.

BACKGROUND & JUSTIFICATION:

The City has long planned to install a splash pad to add to the amenities and recreational services provided by the City to the community. The City has received a donation of \$500,000 towards the construction of the new Splash Pad. Subsequently, staff has worked to obtain designs and proposals for the pad, and after extensive research and review, recommend the award to SplashPads USA.

Information, layout and pricing was obtained from four separate splash pad supplier/manufacture. Each presented a different layout with features, and the associated pricing. Below is the summary of company and pricing:

Splashpads USA	\$651,000.00
Aquatix	\$531,439.00 (equipment only installation and pad by others)
Oasis Waterplaygrounds	\$630,000.00
Vortex Splashpads	\$855,000.00

The above pricing shows the product from Oasis Waterplaygrounds to be a lower cost, however after checking references and comparing the product provided, we determined this vendor to be not in the City's best interest. The package from Aquatix was deemed to be superior from Splashpads USA in terms of slightly more features, however Aquatix provides only the equipment, and when considering the installation/construction cost, we believe the true cost would be closer to \$800,000. Furthermore, we would be subject to resolution of issues between the installation contractor and the supplier, whereas a turnkey product such as Splashpads USA would be responsible for any issues that may arise.

The resolution would allow the City Manager to enter into a contract not to exceed \$700,000. The additional cost is added to address the potential of a couple unknown, such as bonds, a larger equipment slab to accommodate the storage tank under the slab to be all housed in an enclosed equipment shed, and other enhancements. The City will utilize our standard Construction Contract for the work.

CONSISTENCY CHECKLIST:

Yes

No

1. Comprehensive Plan

XX

FISCAL NOTE:

The FY26 Adopted Capital Infrastructure Fund Budget includes \$600,000 for this project. After discussion with the City Manager and Finance Director, the additional funds would be available from the Capital infrastructure budget from saving on other projects.

RECOMMENDATION: Council approve Resolution 2026-45

PROJECT NAME: CITY OF MARATHON , SPLASH PAD PROJECT

PROJECT LOCATION: 3911 OVERSEAS HWY. MARATHON, FL 33050

CONTACT/CLIENT: CITY OF MARATHON, FLORIDA. MARK TUSCHEL

TUSCHELM@CI.MARATHON.FL.US

SITE: COMMERCIAL/PUBLIC



April 16th 2026

INSTALLATION OF RECIRCULATING SPLASH PAD AS FOLLOWS:

**Recirculating Splash Pad – Dimension Circular Overlap approximately 4300 sq. ft.)
Approximately 800’ of Run or less from Center Pad to Equipment Area/30’ from tank
to Equipment Area**

Scope of Work; – All work is as per Design Engineered Plan Set

- Provide and Install all sch 80/40 PVC pipelines to Equipment/Tank/Splash Pad
- Perform piping pressure tests
- Provide and Install Stainless Steel Ground Nozzle Housings, Stainless Steel Feature Base Footings, Forms, Drains.
- Provide and Install all Stainless Steel SPUSA Above Ground Features
- Provide and Install all SPUSA Brass or Delrin Nozzle inserts
- Provide and Install Direct Bury Tank and Bulk heads (compaction according to Engineered plans.)
- Provide and remove over excavation per site elevation and Plans with 6” compaction lifts, and compaction according to approved engineered plans. (If needed)
- Provide and install engineered Commercial Concrete Splash Pad base 4000 psi min.
- Provide and Install New Equipment in Equipment Area.
- Provide and Install Concrete floor pad for Equipment area.
- Bond loop all metal components on splash pad #8 copper wire to equipment room inspection per electrician for continuity.
- Train Client Personnel for Maintenance and Winterization instructions
- ADA compliant
- Remote access for chemical systems and dosage and automatic record keeping
- Installation of splash pad including and not limited to required earthwork to reach proposed grades.
- Comply and coordinate with all inspections necessary by County and State entities.

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support@splashpadsusa.com 855-433-PADS (7237)

EQUIPMENT & SPLASHPAD COMPONENTS

(31) SPUSA Commercial Housings & Nozzles with varying patterns of spray

(1) Splash Pad Drains

(1) 1200 Gallon Holding Tank or Equivalent

(1) Pentair 7.5 Horsepower Pump – Feature, nozzles and recirculation. Complete total UV flow per Florida State Health Code.

(1) U.V. Sanitizer NSF 50 certified (Chlorking) Crypto Certified

(1) IPS m-920 Chemical Feeder with Stenner Pumps – Remote Capable

(1) K1100 electronic water filler

(1) Pentair – 420 Cartridge Filter or Sand Filter TC-60

(1) 8 Valve Manifold for Nozzles -Sch 80 True union ball valves, Irritrol 700 solenoid valves for nozzles

(1) Pentair 3 Way Diverter/Valve Solenoid valves/Misc. Sch. 40 Sch 80 Fittings/Flow meters Pressure gauges Etc.

(1) SPUSA Control Box W/ Activation Timer and settings

(1) SPUSA Foot Pad Activator w/ Proximity Switch

All Stainless-Steel base footings and above ground components with 30-year warranty. Made in USA (see warranty page)

(2) SPUSA Stainless Steel Cane Showers

(1) SPUSA Stainless Steel Dual Dump Bucket [with City Logo](#)

(1) SPUSA Stainless Steel 40" Mushroom [w/Dolphin spots](#)

(1) SPUSA Stainless Steel 60" Mushroom [w/turtle spots](#)

(3) SPUSA Stainless Steel Water Cannons – [Adjustable angle capability and complete SS/Brass CNC components. NO internal bearings.](#)

(2) SPUSA Stainless Steel Coconut Palm Dump

(1) SPUSA Stainless Steel Mega Dump Bucket [with City Logo](#)

(2) SPUSA Stainless Steel Half Rain Curtain

(2) SPUSA Stainless Steel Full Rain Curtain

(1) [SPUSA Modified Coating Non-Slip surface ADA compliant – Additional Turnkey savings component](#)

Complete Turn-Key Recirculating total: 636,500.00 (4300

sq. ft. 15 above ground features /31 ground nozzles and non-slip surface)

OWNER'S RESPONSIBILITIES

- Min. 1" culinary and back flowed water line source to equipment room area.
- Electrical 220v brought to equipment room along with pump hook up, 110 V for plugs, grounding of equipment, all other electrical needs by licensed electrician per pump and receptacles per engineered plan set.
- All permits, permit fees, and inspections
- Sewer line in equipment area for tank flush out (if needed) Sand Filter back wash.
- Provide access to Equipment area for all piping to tank and splashpad
- Re furbish and replace any damage caused to landscape, existing drainage lines, sewer or other utilities around Splashpad or tank area and to Equipment area.

ABOVE TURNKEY PRICING

- Payment of Engineered plan set required by County and State of Florida. SPUSA can provide a Florida Stamped plan set of \$14,500.00 above Turnkey price for Monroe County and Florida State Health Department.
- Provide Site Plan for elevations and requirements per possible Florida State and County requirements to accompany Stamped Engineered Plan Set provided by SplashPadsUSA. (If required)

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support@splashpadsusa.com 855-433-PADS (7237)



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Proposal

Dated:	5/21/2025	Project Name:	21693 Marathon Splashpad
Prepared For:	Wendy Bowerman Rep Services 407-831-9658 wendy@repservices.com	Aquatix Proposal Number:	1197071-01-01
			Total GPM: 646

Dear Wendy:

It is our understanding that Aquatix by Landscape Structures is to provide the following water play features for the above referenced project.

Water Play Features

<u>Qty</u>	<u>Description</u>	<u>Model #</u>	<u>Unit Sales Price</u>	<u>Final Sales Price</u>
1	Acrylic Tot Shower Dome	AQ101109	\$5,160.00	\$5,160.00
1	Arch Jet Manifold - SS - PVC	AQ101154	\$5,670.00	\$5,670.00
1	Curvy Jet Manifold - SS - PVC	AQ101151	\$6,170.00	\$6,170.00
2	Funnel Twist- SS	316626	\$770.00	\$1,540.00
2	Geyser - SS	AQ100462	\$2,580.00	\$5,160.00
1	Junior Water jewel - SS	AQ101165	\$770.00	\$770.00
1	Triple Arch Jet - SS	AQ101158	\$770.00	\$770.00
2	Triple Mist Nozzle	AQ101156	\$980.00	\$1,960.00
1	Multi-Play Tubular	AQ100224	\$65,510.00	\$65,510.00
1	Pipe Water Bar	AQ101137	\$11,190.00	\$11,190.00
1	Tot Rotating Water Ball- SS	AQ101138	\$8,260.00	\$8,260.00
1	Shower Water Dome	AQ101139	\$13,790.00	\$13,790.00
1	Tot Arch- SS	AQ101140	\$6,385.00	\$6,385.00
2	Tot Groundspray Covers	AQ100512	\$1,400.00	\$2,800.00
2	Twist N Spray- SS	AQ101142	\$7,205.00	\$14,410.00
1	Water Bucket Brigade	AQ100119	\$33,535.00	\$33,535.00
3	Water Globe	AQ101092	\$8,975.00	\$26,925.00
2	Water Shower	AQ100170	\$5,610.00	\$11,220.00
1	Water Spout	AQ100128	\$9,305.00	\$9,305.00
1	Water Tent - SS	AQ100443	\$6,780.00	\$6,780.00
				\$237,310.00

Water play feature design notes:

- All above water play features are to be the standard product of Aquatix by Landscape Structures.
- All ground spray features are imbed and installed prior to concrete being poured.
- Pricing reflects painted products.
- Additional fees may apply for products to be powdercoated.
- Any surface finishes shown on renders are conceptual and provided by others.
- Level mounting area required for all products.
- Above ground features are surface mounted and are not intended to be a direct replacement. See retrofit disclaimer under general conditions.
- Recommended Pool Water Depths:
 - Do not exceed 6" water depth on our underwater bubbler and structures up to 24" tall
 - Do not exceed 12" water depth on structures up to 48"
 - Do not exceed 18" water depth on structures taller than 48"
 - Do not exceed 12" water depth on Multi Level platforms . No water spray or crawl tunnels to be underwater.

Recirculation System

\$225,897

1 Sand Filtration Skid

A pre-plumbed, pre-wired, integrated filtration equipment system mounted on a finished skid. The skid to consist of main system control panel, filtration pump with integral hair and lint strainer, sand filtration system, automatic chemical treatment controller, gauges, and flow meter. System to be manufactured by Aquatix and be capable of 140 gpm filtration rates.

1 Chemical Treatment

To consist of Liquid Chlorine Pump, Liquid Acid Pump, and (2) 15 gallon Chemical Solution Crock. CAT controller manufactured by Hayward. To be stored in a Nema4 enclosure.

2 Ultra Violet Disinfection System

To consist of a HydroRite UV disinfection unit that is housed in a sch 80 PVC enclosure, UL listed, NSF certified and cryptosporidium evaluated, and EPA registered. Unit has electronic controller that has UV monitors. Unit to be capable of the feature flow rate of 646. To be provided loose. Plumbing and electrical connections by others.

1 Feature Skid

A pre-plumbed, pre-wired, integrated equipment system mounted on a finished skid. System to consist of a self-priming feature pump with integral hair and lint strainer, check valves, isolation valves, gauges, and flow switch. System to be manufactured by Aquatix and be capable 646 gpm feature flow rates. Typical power requirements 230V 1Ph/60Hz and 230v 3Ph/60hz. ***INCLUDES DIVERTER VALVE.**

1 Distribution Manifold

A Sch. 80 PVC distribution manifold with ball valve flow control for all water activities. Manifold to be connected (in the field) to feature pump discharge and have all discharge lines with manual flow control to water play elements. *Y strainers will be included if misting products are proposed.

1 Pre-fabricated Water Reservoir

To consist of a 4000 gallon concrete vessel complete with diamond plate access hatch, access ladder, floating skimmer, water make-up float valve, overflow outlet, submersible pump out system, inlet loop manifold, pumps foot valves, and all piping and electrical connections specific to project design.

2 Aquavator

To consist of an stainless steel activation bollard with bulldog touch sensor that will signal a control panel to activate feature supply system for set duration of time.

1 Control Panel - All On/Off

To be a UL listed control panel that will provide complete operating system power distribution and system controls for an on/off recirculation system. Panel includes a programmable control system that will set hours of operation, duration of system run time, and activate water flow via a touch enabled activation device. Typical electrical requirements for ON/OFF Recirculation systems are 230V 1Ph/60Hz and 120v 1Ph/60hz

3 Collector Box

To consist of a 18" diameter PVC sump and HDPE grate top. Each collector box has a nominal capacity of 250 gpm gravity supply to water reservoir.

1 Rain Diverting Waste Valve Box

To consist of an electric gate valve housed in a plastic burial housing that will allow for collector boxes to drain to waste when feature pumping system is not operating.

Mechanical system design notes:

- All mechanical components are per the described products above. If there are code requirements that have different product capabilities, Aquatix will need to be notified for a revised proposal. Aquatix is not responsible for specific code related requirements.
- If you want Wi-Fi capabilities on the control panel please inform your Aquatix consultant.

Services

Design & Construction drawings:

\$12,032

Including: All design and construction drawings for splash pad project construction to consist of construction of concrete pad, mechanical system, electrical and control systems, inbed spray fixtures / collector box installation details, water play structure assembly / installation on concrete splash pad, equipment systems installation and hookups.

Splash Pad Design Notes:

1. Aquatix by Landscape Structures design services are based on ideal site locations and conditions.
2. Aquatix by Landscape Structures design services do not include soil corrections, demolition planning, site elevation plans, utility planning / design or relocation of utilities. (i.e. based on water, waste and power being available at designed area's of splash pad by others.)
3. All permits and costs of permits are not included in our splash pad design package.
4. Design package will be prepared based on Aquatix's interpretation of Local health code.
5. The fee for design services is non-comissionable.
6. Any additional drawings associated with project outside of splash pad to be made by others. (sidewalks, landscaping, electrical)

*Mini design package is available upon request.

Sealed Engineer Stamp:

\$6,800

Aquatix by Landscape Structures to have drawings stamped by a licensed PE in the State of project. The fee for design services is non-comissionable.

Please note: Subsequent requests for additional revisions and PE Stamps can result in additional charges ranging between \$1,500-\$4,000 per stamp.

Lead times for revisions will vary based on timing and detail.

System Startup and Training:

\$4,000

Aquatix by Landscape Structures to provide (1) factory direct technician for (2) day of system startup, balancing, and owner training. Aquatix requires 2-4 weeks advance notice depending on seasonal demand.

Pricing Summary

Total Price for Equipment as Described Above:

\$486,039

FOB Destination:

\$45,400

*Water heaters are offered at additional costs.

*Equipment Enclosures are offered at additional costs (otherwise mechanical equipment to be stored in above ground equipment enclosure, by others).

*Quote is for product only.



Budgetary Examples

Independent Recirculation System (Not Sequencing)

Splash Pad Data



Total Feature Flow Rate

661 GPM

Spray Features

- Multi Play Tubular
- Pipe Water Bar
- Tot Rotating Water Ball
- Shower Water Dome
- Tot Arch
- (2) Tot Ground Spray Cover
- (2) Twist N Spray
- Water Bucket Brigade
- (3) Water Globe
- (2) Water Shower
- Water Spout
- Water Tent
- Acrylic Tot Shower Dome
- Arch Jet Manifold
- Curvy Jet Manifold
- (2) Funnel Twist
- (2) Geyser
- Junior Water Jewel
- Triple Arch Jet
- (2) Triple Mist Nozzle

Size of Concrete Pad

Dimensions: 79' 0" x 72' 1"

Total Area: 4,321 sq. ft.

*This example assists in creating a design direction based on scale of project and number of water elements being considered.

Proposal Splashpad

Inclusions:

- Splashpad 52X80 (4160 Sq feet)
 - Outer dry zone 6 feet surrounding the splashpad zone
 - Measured from the front edge of the splash pad:
 - 0'-12': front activity zone
 - Small ground sprays and the front slide centered here
 - 12'-32': primary play zone
 - Dolphin/turtle spray toys and vertical jets
 - 32'-50': central bucket zone
 - Main dumping bucket feature centered
 - 50'-64': rear hoop zone
 - 3 Hoops on both sides
 - 64'-80': back safety / splash runout zone
 - Open spray space and clearance behind the bucket
- Buried tank – 2500 gallons
- Utility Building 10x10 with recirculation system
 - Sand filter(s)/Pump(s)/UV/Automated chemical controller/Auto levelling system
- Optional – Shade Structures/benches/picnic tables



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ESTIMATE

Oasis Waterplaygrounds Inc
9801 Westheimer Rd Ste 300
Houston, TX 77042-3979

accounting@oasiswaterplaygrounds.
com
+1 (713) 370-6601
www.oasiswaterplaygrounds.com



Bill to

City of Marathon Florida
9805 Overseas Highway
Marathon, Florida 33050 USA

Ship to

City of Marathon Florida
9805 Overseas Highway
Marathon, Florida 33050 USA

Estimate details

Estimate no.: 1410
Estimate date: 04/18/2026

#	Product or service	Description	Qty	Rate	Amount
1.	3 Hoop Set	Stainless 304L - UV resistant powder coating	2	\$18,000.00	\$36,000.00
2.	Jumping Dolphin	Fiberglass - UV resistant powder coating	5	\$9,100.00	\$45,500.00
3.	Giant Dumping Bucket	Stainless 304L - UV resistant powder coating with custom logo (TBD)	1	\$24,500.00	\$24,500.00
4.	Fish Post	Stainless 304L - UV resistant powder coating	2	\$4,200.00	\$8,400.00
5.	Junior Slide	Fiberglass/LPDE plastic	1	\$16,400.00	\$16,400.00
6.	Turtle	Fiberglass - UV resistant powder coating	1	\$8,400.00	\$8,400.00
7.	Single Stream Jet	Brass - Flush mounted	5	\$495.00	\$2,475.00
8.	Fan tail Jet	Stainless 304L - Flush mounted	6	\$795.00	\$4,770.00
9.	Water Tunnel	Stainless 304L - Flush mounted	2	\$1,950.00	\$3,900.00
10.	Activator	Stainless 304L - UV resistant powder coating - capacitive touch sensor (activation of the splashpad)	1	\$2,900.00	\$2,900.00
11.	Manifold	Stainless 304L - PGA valves - pressure gauge - water hammer arrestor - 23 output	1	\$11,400.00	\$11,400.00
12.	Control Panel	10" touchscreen - customizable date/time/feature sequencing. chemical	1	\$19,200.00	\$19,200.00

ESTIMATE

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12.	Control Panel	10" touchscreen - customizable date/time/feature sequencing. chemical	1	\$19,200.00	\$19,200.00

level monitoring/tank level
monitoring/emergency stop

13. Splashpad Installation	Installation inclusive of all labor and materials - (concrete slab with rebar at 12", 5 inch thickness)	1	\$298,500.00	\$298,500.00
14. Anti-Slip Surfacing	Spraydeck anti slip textured surfacing with cool deck	5760	\$12.00	\$69,120.00
15. Design and engineering	Stamped set incl hard copies (5)	1	\$2,200.00	\$2,200.00
16. Splashpad Manuals	(5) hard copies and digital copy	1	\$1,295.00	\$1,295.00
17. Drain	14X14 Safety approved drains	4	\$425.00	\$1,700.00
18. Buried Tank	Norwesco 2500 gallon buried tank. Bulkheads (2", 3", 4", 6")	1	\$18,500.00	\$18,500.00
19. Feature Pump	Hayward VS950 or equivalent	1	\$3,250.00	\$3,250.00
20. Recirculation Pump	Hayward VS900 or equivalent	1	\$2,390.00	\$2,390.00
21. Chemical Controller	Hayward Cat 2000 or equivalent	1	\$4,500.00	\$4,500.00
22. Levlor	K1100 or equivalent	1	\$2,200.00	\$2,200.00
23. Sand Filters	Hayward pro series 32" or equivalent	1	\$5,100.00	\$5,100.00
24. UV	Hayward UV or equivalent	1	\$6,000.00	\$6,000.00
25. Utility Room	12x12 utility building	1	\$26,500.00	\$26,500.00

Subtotal \$625,100.00

Shipping \$4,900.00

Note to customer

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Total \$630,000.00

Accepted date









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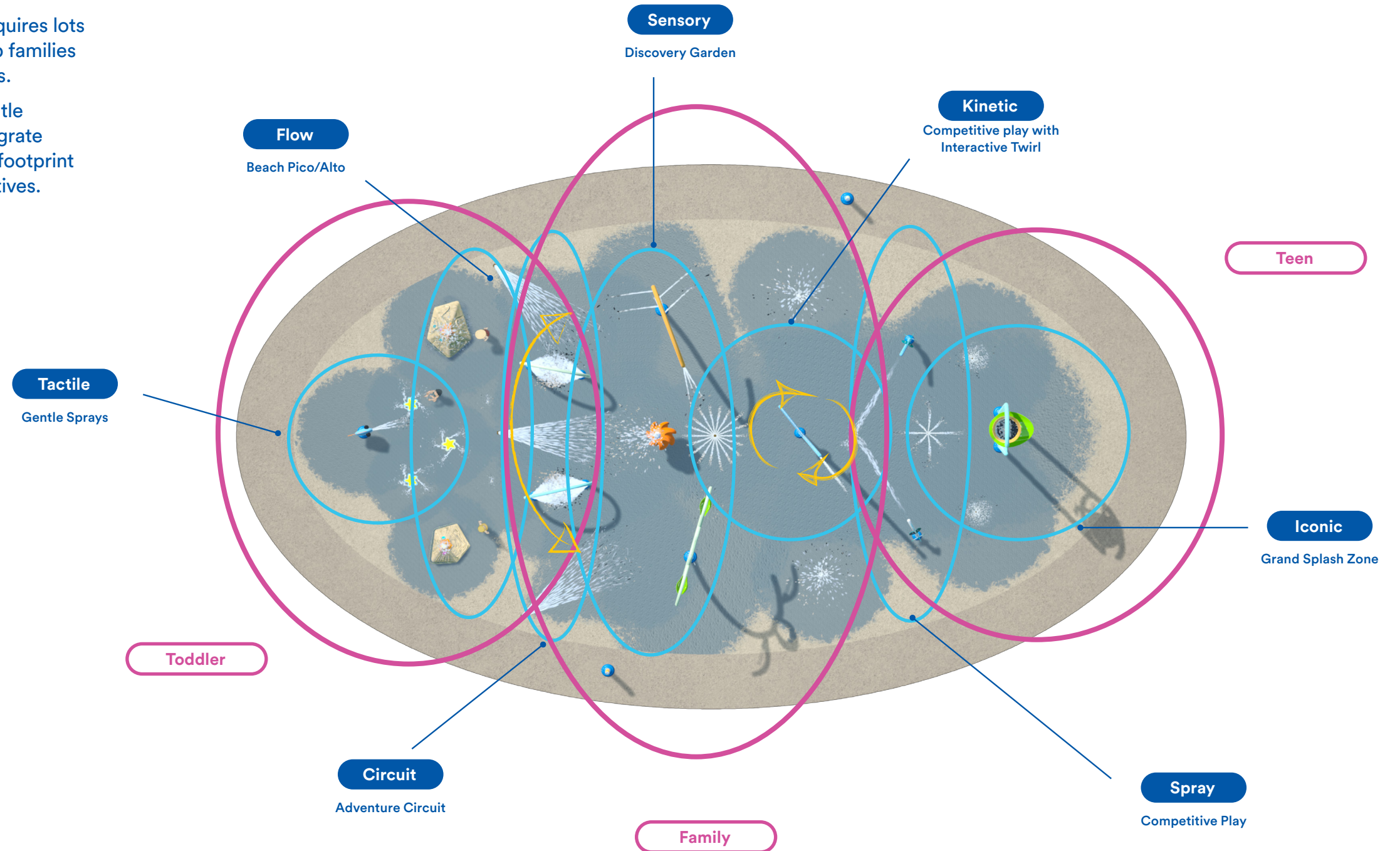


All 3D renders shown are for illustration purposes only. Actual colors, textures and finishes may differ from renders.

Aquatic play may feel spontaneous, but it actually requires lots of planning. We design every play experience to keep families engaged, boost dwell times, and increase return visits.

To build lasting memories among moms, dads, and little ones of all abilities, we carefully consider how to integrate products that cater to everything from the location's footprint and capacity to its demographics and theming objectives.

-  **Sensory**
Stimulates & develops multiple sense experiences
-  **Spray**
Encourages teamwork & competition
-  **Tactile**
Promotes discovery of water textures
-  **Iconic**
Features interactive fun & serves as a social gathering place
-  **Circuit**
Encourages physical development
-  **Flow**
Develops discovery & learning
-  **Kinetic**
Features interactive fun & encourages movement
-  **Misty**
Cloud-like experience gives refreshing thrills



SPLASHPAD DIMENSION

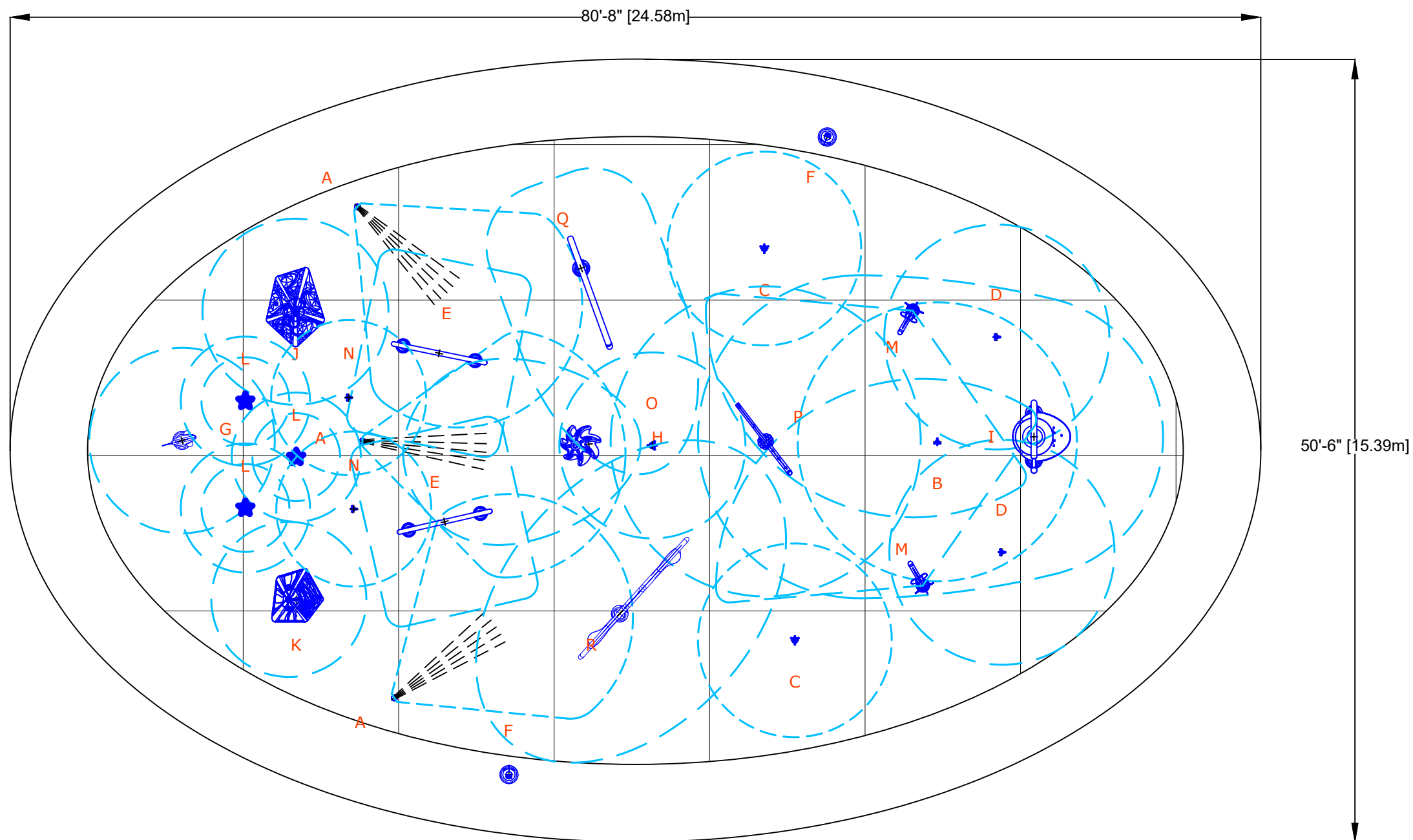
TOTAL AREA : 3214 ft² 298 m²

SPRAY AREA : 2246 ft² 208 m²

GRID SIZE : 10 x 10 ft 3 x 3 m

PRODUCT LEGEND

REF	PRODUCT	QTY	GPM	LPM
A	Rooster Tail VOR 0303	3	27	102.1
B	Water Bloom N°1 VOR 0322	1	9	34
C	Sparkle N°1 VOR 0324	2	6	22.7
D	Geyser N°2 VOR 0331	2	20	75.6
E	Spray Loop VOR 0519	2	15	56.7
F	Activator N°3 VOR 0611	2	0	0
G	Fish N°1 VOR 7218	1	4	15.1
H	Helio N°3 VOR 7238	1	3	11.3
I	Twinsplash VOR 7242	1	12	45.4
J	Alto Beach VOR 7252	1	12.5	47.3
K	Pico Beach VOR 7253	1	10	37.8
L	Hop Starfish VOR 7254	3	10.5	39.7
M	Dolphin VOR 7255	2	18	68
N	Jet Stream N°1 VOR 7512	2	5	18.9
O	Side Winder VOR 7518	1	6.5	24.6
P	Sail Twirl N°1 VOR 7677	1	4.5	17
Q	Sea Silhouette Angelfish VOR 7685	1	15	56.7
R	Sea Silhouette Turtle VOR 7689	1	8	30.2
TOTAL		28	186	703.1



5'[1.5m] SPRAY FREE CONCRETE AREA ALL AROUND THE SPLASHPAD
 NOTE: QUANTITY AND LOCATION OF DRAINS BASED ON VORTEX RECOMMENDATIONS.
 MODIFICATIONS MAY BE REQUIRED DUE TO SPECIFIC SITE CONDITIONS AND/OR LOCAL CODE.

**CITY OF MARATHON, FLORIDA
RESOLUTION 2026- 45**

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MARATHON, FLORIDA APPROVING A DESIGN BUILD CONTRACT WITH PLATFORM GROUP, LLC VIA A PIGGY-BACK CONTRACT FROM NATIONAL BUYERS GROUP SAM.GOV ID # CWFYU2TZ1LD3 FOR A NEW SPLASH PAD IN THE AMOUNT NOT TO EXCEED \$700,000.00; AUTHORIZING THE CITY MANAGER TO EXECUTE A CONTRACT AND EXPEND AND APPROPRIATE FUNDS IN THE AMOUNT OF \$965,800.00; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, pursuant to Ordinance 2015-04, the City adopted purchasing policies and procedures (the "Purchasing Policies and Procedures") after determining that it was fiscally prudent and in the City's best interest to adopt policies and procedures for City employees and officials regarding the acquisition and purchase of contractual services, equipment, goods, and other similar types of services; and

WHEREAS, in accordance with Section 2-184(3), the City may waive competitive bidding procedures to made under state general services administration contracts, federal, county or other governmental contracts or competitive bids with other governmental agencies with a substantially similar competitive bidding process (a "Piggy-Back" Agreement) ; and

WHEREAS, the City requires expediated completion of construction of a new splash pad in a total amount not to exceed \$965,800.00; and

WHEREAS, a portion of this maximum amount was provided by a donation the City received; and

WHEREAS, the maximum cost the City is responsible for under this contract is \$465,800.00; and

WHEREAS, the City desires to engage Platform Group LLC. ("Contractor") for such services to the City of Marathon via a piggyback contract from National Buyers Group.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF MARATHON, FLORIDA, THAT:

Section 1. The above recitals are true and correct and incorporated herein.

Section 2. The City Council hereby approves a "Piggy-Back" Agreement between the City of Marathon, Florida and the Contractor. The Contract between the City and Contractor for design-build construction of the splash pad in an amount not to exceed \$465,800.00; a copy of which is attached as Exhibit "A," together with such non-material changes as may be acceptable to the City

Manager and approved as to form by the City Attorney, is hereby approved.

Section 3. The City Manager is authorized to execute the Contract and Expend and Appropriate Funds In The Amount Of \$965,800.00 on behalf of the City.

Section 4. This resolution shall take effect immediately upon its adoption.

PASSED AND APPROVED BY THE CITY COUNCIL OF THE CITY OF MARATHON, FLORIDA, THIS 12th DAY OF MAY 2026.

THE CITY OF MARATHON, FLORIDA

Lynny Del Gaizo, Mayor

AYES:
NOES:
ABSENT:
ABSTAIN:

ATTEST:

Diane Clavier, City Clerk

(City Seal)

**APPROVED AS TO FORM AND LEGALITY FOR THE USE
AND RELIANCE OF THE CITY OF MARATHON, FLORIDA ONLY:**

Steve Williams, City Attorney