#### **BID COVER PAGE**



Procurement Division 200 E University Avenue, Rm 339 Gainesville, FL 32601

(352) 334-5021(main)

## REQUEST FOR PROPOSAL: # PRCA-200021-DM

Installation of Reinforced PVC Swimming Pool Membrane at Andrew R.
Mickle Pool.

Mickle Pool.				
PRE-PROPOSAL MEETING: □ Non-Mandatory □ Mandatory □ N/A □ Includes Site Visit DATE: February 26, 2020 TIME: 1:00 P.M.  LOCATION: Andrew R. Mickle, Sr. Pool 1717 SE 15th Street Gainesville FL				
QUESTIONS DUE DATE: March 4, 2020				
DUE DATE FOR UPLOADING PROPOSAL: March 12, 2020 3:00PM				
SUMMARY OF SCOPE OF WORK:				
The scope of work on this project consists of the removal of the existing degraded PVC membrane liner and the installation of a new reinforced PVC membrane lining system specifically designed and formulated for use in swimming pools. The contractor shall furnish all labor, materials, equipment and services, and perform the operations as detailed herein to complete the installation of the system. The contractor shall also be responsible for dewatering services, wastehauling and disposal of the old degraded liner, and all required permits and inspections related to the project.				
For questions relating to this solicitation, contact: Darius McPhall McPhalldt@cityofgainesville.org				
Bidder is not in arrears to City upon any debt, fee, tax or contract: Bidder is NOT in arrears Bidder IS in arrears  Bidder is not a defaulter, as surety or otherwise, upon any obligation to City: Bidder is NOT in default Bidder IS in default				
Bidders who receive this bid from sources other than City of Gainesville Procurement Division or DemandStar.com MUST contact the Procurement Division prior to the due date to ensure any addenda are received in order to submit a responsible and responsive offer. Uploading an incomplete document may deem the offer non-responsive, causing rejection.				
ADDENDA ACKNOWLEDGMENT: Prior to submitting my offer, I have verified that all addenda issued to date are considered as part of my offer:  Addenda received (list all) #				
Legal Name of Bidder: Norture Corporation				
DBA:				
Authorized Representative Name/Title: Mr. Garrett Yoder - Sales Engineer				
E-mail Address: gyoderenature.com FEIN:				
Street Address: 5905 West 74th street, Indianapolis IN 46278				
Mailing Address (if different):				
Telephone: (317) 222-368 [ Fax: (317) 290-9998				

By signing this form, I acknowledge I have read and understand, and my business complies with all General Conditions and requirements set forth herein; and,					
	☐ Pr	roposal is in full compliance with the Specifications.			
	☐ Pr	Proposal is in full compliance with the Specifications except as specifically stated and attached hereto.			
	SIGNATU	THE OF AUTHORIZED REPRESENTATIVE: Savett Yorder			
	SIGNER'S	S PRINTED NAME: Granett Yoder DATE: 6-1-2020			



#### Who We Are...

Natare has the resources, experience and capabilities to provide comprehensive swimming pool, aquatics and water feature design, consulting and construction services for swimming pools, water features and aquatic facilities. Our group draws upon collective experience with thousands of public swimming and water feature projects, and our client list includes corporate accounts ranging from the Hyatt Corporation to IBM; educational institutions such as Indiana University; medical facilities, military and community recreation departments throughout the United States; and some of the world's most prestigious aquatic competition venues, including the IU Natatorium in Indianapolis, which is known as the world's fast pool, the Ponds Forge International Sports Center in Sheffield, England, Scotiabank Aquatics Center, site of the 16<sup>th</sup> Pan American Games in Guadalajara, Mexico, and the Shanghai Oriental Sports Center, site of the 14<sup>th</sup> FINA World Championships.

Natare provides consulting, engineering and technical services for public, commercial and institutional swimming pools; water features and aquatic recreation in the United States and around the world. For more than three decades, we have helped to create, construct, operate and renovate state of the art facilities worldwide. Our expertise and expert advice has played an important role in the design, construction and operation of swimming pools, water features and aquatic facilities around the globe.

You may know us as the company that designed and supplied high quality systems, or you may have been familiar to our unique approach to designing and renovating swimming pools, water containment and waterproofing. Our name reflects our commitment to aquatics.

Natare provides consulting, technical and professional services for public, semi-public and commercial swimming pools, aquatic facilities and water features.

- Programming, conceptual design, design assistance, feasibility and sound advice in the planning, construction or renovation of aquatic facilities.
- Expert advice and problem solving assistance related to the construction, operation, maintenance, programming and use of pools, spas and aquatic facilities.

#### Our Expertise and Experience...

The heritage of Natare dates back to the late 1960s, to a time when amateur swimming in Indiana combined with powerful university swimming programs to produce some of the most outstanding competitive swimmers in the nation. These swimming programs had their roots in some of the largest recreational and community swimming pools in the nation. In fact, some of the first "waterparks" were constructed and successfully operated in Indiana, including the first wave pool in the nation.

Our experienced staff combines years of coaching and competition with hands-on pool construction and operation to produce pools and aquatic facilities that work and will keep working well into the future.

We began in 1969 with a mission to supply systems and services for swimming pools from Olympic facilities to the neighborhood swim club. During the years that followed, we grew dramatically, eventually ranging from residential pool construction to helping design, construct and supply some of the largest and most prestigious competitive, recreational and institutional aquatic facilities in the world.

As our growth continued, we selected the name "Natare" to affirm our commitment to aquatics. Natare is the Latin verb "to swim" and everything we do is committed to this purpose.

Today, Natare is the source for expertise and design assistance for public and private communities, planners, developers and architects. Whether it involves feasibility, programming and planning, design, construction or operation, we supply the answers for swimming pools, spas, aquatics and water features. From concept and design through construction and operation, we take pride in the ability to offer a single source of planning and design assistance, expert advice and straight answers for facilities, systems and projects that need to be done on time, on budget and right the first time.

The design, construction, operation or renovation of a swimming pool facility or water feature is an extremely complex process. Whether it's an innovative, multi-purpose aquatic facility, an elevated specialty pool, exotic resort pool or the unique application of decorative and display waters; selecting the concepts, designs, systems and construction methods for a project is a difficult and complicated task.

Technical excellence, specialized knowledge and years of critical experience are vital to the design, engineering and construction of an aquatic facility. These capabilities are standard with Natare. For more than three decades, we have been supplying the concepts, designs and expert counsel which have become the standard of the industry and a scale by which others can be judged.

Natare provides the technical expertise, essential components and construction services for thousands of projects. We respond to our customers' needs on a project-by-project basis. These unique relationships produce lasting aquatic success stories, both for Natare and our clients on a global scale.

Individual staff experience ranges from five to 35 years of hands-on participation in all areas of the planning, construction and operation of swimming pools and aquatic facilities. We know how facilities are constructed and operated - and understand costs.

Natare has established a solid reputation based upon providing expert managerial, technical and engineering assistance. Our diversified staff has gained valuable and extensive experience in project management skills through detailed involvement in the design, construction and operation of state-of-the-art aquatic facilities worldwide.

#### Why Natare?

The proper design and construction, repair or renovation of a swimming pool facility or water feature is an extremely complex and lengthy process. Unfortunately, few individuals have the opportunity to be involved in this process, but those who are need the help of experts. Our engineering, consulting and project management team can provide the experience, technical expertise, and creative thinking that is so critical to define the form and function of the project.

Acquiring the perspective and experience to provide comprehensive assistance in design, construction, renovation and facility operation requires years of effort and a good measure of specialized knowledge. At Natare, we translate our expertise and experience into successful swimming pool or aquatic facility construction and operation every time. As nationally recognized experts, we take great pride in consistently providing design innovation, technical assistance and top-notch engineering services.

Natare has established a solid reputation based upon providing expert managerial, technical and engineering assistance. Our diverse staff has gained valuable and extensive experience in project management skills through detailed involvement in the design, construction and operation of state-of-the-art aquatic facilities worldwide.

### Capabilities...

When it comes to swimming pools and aquatic facilities, Natare does it right the first time. We bring experience, expertise, and a complete selection of technical and supporting services to aid with new construction, renovation or operation of any swimming or aquatic project. Our services are tailored to the needs and requirements of municipal, institutional, commercial, and public swimming pools and aquatic facilities.

The proper design and subsequent construction of a swimming pool facility is an extremely complex process. Few individuals have the opportunity to be involved in this process more than once. More than 40 years of vital involvement in every aspect of swimming pool design, construction, operation and maintenance has given Natare national acclaim as a leader in the industry. Our expertise provides the specialized knowledge of design requirements, construction techniques and equipment capabilities essential to complete your project on-time and on-budget.

Natare can help recognize and avoid the pitfalls and problems associated with new pool construction and renovation that can prevent your project from being completed on time and within your budget.

Developing the right design strategy; selecting the right design approach; understanding program requirements; selecting the right construction programs, systems and equipment can all mean the difference between pools and aquatic facilities that are lasting, functional and cost efficient - and those that are "difficult".

#### What We Do ...

We provide innovative solutions and solid advice to the demanding tasks of planning, developing, designing, constructing or renovating swimming pools, aquatic facilities and water features. We can assist with all areas of the planning, construction and operation of swimming pools and aquatic facilities. We know how facilities are constructed and operated - and understand costs. Once the specific designs are completed, we manufacture the necessary components for a successful project and supply those items not manufactured by Natare from a pool of experienced and proven manufacturers and suppliers. With the necessary materials and equipment in place, we provide the field construction services to deliver a project that is *on time*, *on budget and done right the first time*. SM

Whether it's an innovative multipurpose recreational and competitive swimming facility, a community pool complex, an elevated specialty pool, exotic resort pool or a special purpose medical or therapeutic pool, we have the correct answers and the right advice for any project.

#### Technical Assistance and Consulting Services...

Natare provides engineering, technical and design assistance in the planning, programming, design, selection and specification of swimming pools, aquatic facilities and water features.

We know how to accurately determine project and program requirements and the individual needs of each project, program or system. Natare will help in identifying and understanding the needs, wants and wishes that are so important in the initial planning and programming for facility construction or renovation. We understand the needs of recreational aquatics, competitive swimming, community recreation and the special needs of selected populations. We listen, and we speak the language. Engineering assistance, systems calculations, preliminary design schematics, finished standard construction details and specification development are all part of the "single source responsibility" available from Natare. You may count on receiving expert counsel from people who know equipment and construction and "how things work."

The successful design of a swimming pool facility begins with a careful evaluation and discussion of your needs. Natare serves as a catalyst, providing input and helping to shape the project to fit your individual requirements, while working within physical and economical constraints. We provide the architect, engineer and owner with the specialized knowledge essential to a successful swimming pool project, whether it's new construction, renovation or repair or simply a problem with daily cost effective operation.

Our involvement in the design and manufacture of a wide range of swimming pool equipment allows Natare to offer a unique perspective on equipment performance. This extensive knowledge gives us the opportunity to be involved throughout the project, from concept through design to actual construction.

#### **Natare Corporation**



Equipment, Systems, Consulting and Engineering for Swimming Pools, Aquatic Facilities And Water Features

# PROPOSAL for INSTALLATION OF REINFORCED PVC SWIMMING POOL MEMBRANE AT ANDREW R. MICKLE POOL

**JUNE 1<sup>ST</sup>, 2020** 

## **Objective:**

"To remove and replace the existing PVC membrane at the Andrew R. Mickle Pool in a manner that is the best combination of product, workmanship, and cost effectiveness and per published Specifications.

#### **Scope of Work:**

Natare Corporation, Inc. is respectfully submitting our Proposal for the removal and disposal of the existing PVC membrane and the installation of a new Natare Natatec PVC Membrane Lining System in the above mentioned pool as specified. Upon completion and once the pool is filled with water, Natare will return to the site to insure the membrane is watertight and installed properly and will perform the commissioning and balance the chemicals to "event standards" as required in the Bid Documents.

## **Background and Bidder Qualifications:**

Natare Corporation was the first company to introduce and install 60 mil PVC membrane lining systems for aquatic facilities in North America, starting in 1986. Since that time, we have furnished and installed thousands of PVC membrane systems in pools and water features throughout the United States, Canada, and the rest of the world.

Natatec PVC membranes meet the most stringent standards in the industry and incorporates a patented plasticizer, a pigment and resin technology that significantly reduces staining, bleaching, and chemical attack while maintaining color and flexibility. All of our membrane materials are custom manufactured to Natare's specific specifications by two of the oldest, largest, and most reputable producers of PVC membrane materials in the world.

All of Natare's Natatec PVC membranes are coated with an acrylic-based outer coating that helps prevent staining and the other deleterious effects of pool water, ultraviolet light, and chemicals used in maintaining water quality.

Natare Corporation is North America's largest supplier of membrane systems and accessories to builders, distributors and installing contractors. These companies purchase and rely on Natatec PVC materials and accessories because they know their projects will be successful from the beginning and over the long term.

Major metropolitan markets such as the City of Chicago have made Natare the sole source for PVC membrane pool linings and we have done multiple projects for them through the years.

Natare's PVC membrane supervisory personnel and field operation crews have the most experience of any company in the PVC pool lining industry.

Much of the current technology and processes utilized in PVC membrane installation were originally developed by and proven by Natare.

Natatec warranties are the strongest, most comprehensive and longest in the industry. The materials carry a standard 10 year warranty.

Natare Corporation is proposing a "turnkey approach" to this project and will "return the pool to the City in a safe an useable condition". We understand project and program requirements and the unique needs of each facility. We know that the needs, wants, and wishes that are so important. We understand the needs of recreational aquatics, competitive swimming, community recreation and the special needs of selected populations. We listen, and we speak the language. Natare brings the single source responsibility to this project from people who know PVC membranes and "how they work". We are furnishing a proposal for a complete and fully functional Natatec PVC Membrane Pool Lining System that meets the project specifications and a turn-key installation, including the removal and disposal of the existing installed membrane.

## **Materials:**

Natatec PVC Membrane is a one-piece, watertight, flexible lining with a strong inner core of polyester mesh fabric specifically designed for commercial pool applications. The polyester mesh gives our membrane its unsurpassed strength and resistance to tearing. Natatec membranes are custom-fitted and fuse-bonded on-site, using heat-welding techniques, to provide an attractive, 100% watertight, and easily maintained pool surface that lasts for many years. Natatec eliminates costly time-consuming annual surface maintenance. Natatec PVC membrane spans cracks, joints, and other defects making it easy to quickly renovate pool surfaces without having to rebuild the structure. The Natatec System can be made to fit any pool shape or size. Custom-cut and fitted, our system is tailored to the needs of each individual installation. Lane markings, wall targets, depth makings and even custom logos may be permanently applied to its surface.

The City of Coral Springs, FL has requested a "Request for Proposal" for the removal, disposal, and replacement of the existing 60 mil PVC Membrane Pool Lining System in the 25 Meter Pool and Spa at the Coral Springs Aquatic Center Complex. This proposal request requires the participation of firms with skill, experience, and expertise in designing and supplying PVC Membrane Systems in a public municipal pool environment. Natare clearly understands the implementation of such systems, knows pool membrane installation methodology, and more particularly, the unique aspects and requirements of delivering such systems for major competition swimming facilities. This extensive knowledge gives us the opportunity to be involved throughout the project, from concept through actual installation.

## **Installation Methodology:**

We have included below, a specification specific to the Coral Springs Aquatic Center's request for proposals. This specification is intended to be used as part of this project. Other versions of this specification are available from Natare or at www.natare.com, and we would welcome the opportunity to discuss your needs or tailor a specification to your particular requirements. Specific project notes are included as part of this document.

This specification is not proprietary or intended to limit competition and meets and exceeds the standards of the "base bid" specification published by the City of Coral Springs. The purpose of this specification is to establish the minimum performance and quality standards to be used by Natare Corporation. The use of this specification does not preclude other manufacturers or suppliers from bidding. In fact, the use of a comprehensive and detailed specification ensures that the purchaser or owner actually receives the expected quality and performance required from such a system.

#### SECTION 13 11 50 - SWIMMING POOL PVC MEMBRANE SYSTEM

#### **SUMMARY**

It is the intent of this specification to describe the installation of a complete reinforced PVC membrane lining system specifically designed and formulated for use in swimming pools. The system shall consist of two layers of flexible PVC totally encapsulating a polyester inner reinforcement in combination with required accessory items to complete the installation. The sections of material shall be fuse bonded together at the site to form a watertight continuous membrane lining. The system shall be installed in accordance with the configuration as detailed on the Submittal Drawings (should we be the selected Contractor), including all necessary equipment within this specification. Individual rolls of reinforced PVC membrane shall be custom fitted and welded together at the job site using hot air welding techniques. Upon completion, the system shall provide a waterproof, yet flexible membrane, complete with all necessary fittings, attachments, flange transitions and markings.

The performance characteristics and installation qualifications as established herein reflect the minimum requirements for any membrane system to be utilized on this project.

This specification includes, but is not limited to, the following components:

Flexible PVC membrane

Slip-resistant reinforced PVC membrane

Separator fleece

Polymer and/or Stainless Steel edging & sheets

Sanitizing agents

Transition flanges

Edge sealants

Adhesives

This Specification describes a Natatec® 60mil PVC Membrane Lining System. Should the requirements of this specification contradict any other section of the project specifications, this section shall govern.

Scope of Work:

Work Included: The work specified herein and as indicated on the submittal drawings includes, but is not necessarily limited to, furnishing all the labor, materials, equipment, appliances, services and drayage to all the operations related to the fabrication and installation of the PVC Membrane System. The Work shall be as herein specified and as denoted on the accompanying submittal drawings in the event Natare is awarded the project.

Related Work and Responsibilities Assigned to Others: Coordinate all activities with the appropriate party. Advise owner's representative if proper conditions are not maintained or if responsibilities of others are not properly completed. Related work responsibilities generally include, but are not limited to the following:

Removal and reinstallation of deck and accessory equipment except as necessary for the installation of the PVC membrane system.

Electrical work, including grounding of the pool, installation of underwater lights or other components, or any related electrical work.

Temporary facilities, including electrical power close to the installation site.

Provide temporary water at fifty (50) psi (to gallons per minute) minimum for cleaning, rinsing, and test purposes, as well as facilities for draining pool and maintaining workable conditions within the pool area.

Final cleaning of pool area outside of the PVC Membrane System and the adjoining pool deck.

Provide and maintain all necessary barricades, signs, lights, flares, and other security as required protecting workmen and the public.

Drain pool, coordinate with contractor to ensure proper hydrostatic relief is maintained. Closely monitor water table around pool to minimize hydrostatic damage to pool shell.

Immediately after installation, protect pool from damage, contamination, spatter, and spillage caused by construction work of other trades. This shall include covering of pool with protective materials if necessary, and responsibility for prompt repair or corrective measures in the event of damage.

Where items of the architectural, mechanical, or electrical general conditions, special conditions, and specifications are repeated in this Section of the Specifications or Project Documents, it is intended to call particular attention or qualify these items or to indicate that the requirements of this Section shall govern in the event of conflict with other Sections. It is not intended that any other parts of the documents shall be assumed to be omitted if not repeated herein. Should the requirements of any other Section of the project documents contradict this section, the requirements of this section shall govern.

#### **DEFINITIONS**

References Standards: Certain applicable reference standards are incorporated herein to the extent such references are relevant, with the latest revision applicable including, but not limited to:

Fabrication standards:

ASTM - American Society for Testing Materials

ANSI - American National Standards Institute

NSF - National Sanitation Foundation

The following are utilized as applicable:

NCAA - National Collegiate Athletic Association

FINA - Federation Internationale de Natation Amateur

USS - United States Swimming Incorporated

The intent of these specifications is not to establish specific quantities, amounts, or dimensions. Thus, the reference to "one", "each", "an", "a", or like wording is for semantic purposes only. Unless specifically stipulated otherwise, provide materials, equipment, and items as detailed on the drawings or as reasonably required for complete, operational PVC Membrane System installation.

When reference is made in the project documents to trade names, brand names or the products of a particular manufacturer, such references are made solely to indicate what products or systems may be furnished under the base bid and are not intended to restrict competition. Should any bidder desire to use products, systems or trade or brand names that are different from those mentioned in the project documents, approval of such different products, systems, trade names or brand names must be provided to the Owner. We are requesting our Natatec PVC Membrane Lining System be used in lieu of the "Myrtha System" as outlined:

The burden of proving acceptability rests with the applicant and any application for approval must be accompanied with adequate and sufficient technical data, drawings and details to clearly and convincingly establish beyond all doubt that the proposed product or system meets or exceeds all express requirements of the project documents. We have included literature and technical specifications as a part of this proposal.

#### SEQUENCING AND SCHEDULING

Coordinate all work activities and installation of the PVC Membrane System with other building components and the work activities of other trades

#### DRAWINGS:

The drawings are generally diagrammatic and are intended to convey the scope of work and indicate general arrangement. The drawings are intended for contractors having experience, skill and discretion in the execution of the work implied by the drawings.

If directed by the Consultant or required for the successful completion of the project, the contractor shall, without extra charge, make reasonable modifications in the layout as needed to prevent conflict with work of other trades or for proper execution of the work. Under no circumstances shall any sizes be decreased or increased significantly or radical changes made in any part of the installation without the written consent of the Consultant or the Owner.

#### **SUBMITTALS**

Upon notice to proceed under this Contract, installation details and submittal documents shall be provided, fully illustrating the materials and procedures to be utilized. These details and submittal documents, once accepted by the Owner or Owner's Representative, shall be the basis for the fabrication, installation and inspection.

Product Data: Submit manufacturer's technical information and product data including basic materials and installation instructions for the PVC Membrane System including the following:

List each material finished and application and cross-reference to the shop drawing(s).

Provide dimensional shop drawings showing all pertinent dimensions.

Program and Procedures: Prepare and submit a summary of the installation program which involves scheduling, preparation and installation procedures, quality control and project close-out. Submit to Owner for approval.

Submit comprehensive operations and maintenance manuals. Include recommendations for corrective action of typical situations that may be encountered.

Submit recommended and required values for swimming pool water chemistry and other operational aspects of maintaining the swimming pool facilities.

Maintenance Instructions and Maintenance Program: Provide complete descriptive information detailing proper care, maintenance and cleaning of the system.

#### **QUALITY ASSURANCE**

This is a performance specification. The complete and functional reinforced PVC membrane system, as specified herein and shown on the drawings, is to be the basis for receiving bids. While it is not the intent of these specifications to, in any way, limit competition or restrict the bidder in the preparation of their bid, the bidder shall offer products and materials in literal compliance with these specifications. The bidders are cautioned that offering products or systems failing to meet these specifications will be considered non-responsive.

Past performance on similar prior projects will be a basis for acceptance or rejection of bids. Price will not be the sole factor in contract award. Bidders will be evaluated on the following factors, and the Owner reserves the right to reject any bid with or without explanation and for any reason whatsoever. Factors to be evaluated will include the following:

Quality of product and service, including, but not limited to compliance with previous contract requirements, accuracy of communications, technical excellence, expertise and experience

Timeliness of Performance, including but not limited to meeting dates and milestones, reliability, responsiveness, on-time delivery, and adherence to contract schedule

Cost Control, including, but not limited to value of deliverables, completeness of proposals and work scope, limited and reasonably-priced change orders, and accurate, complete and timely requests for payment.

The PVC Membrane System shall be the product of a firm having at least ten (10) years experience in the design, manufacture and installation of PVC Membrane Systems used in swimming pool, aquatic or water feature applications. The firm also must have at least ten (10) installations of similar projects currently in satisfactory operation for no less than three (3) years. All systems shall be in compliance with the code requirements that govern in the State of the installation.

Listing or subsequent approval of a particular manufacturer as an approved manufacturer does not constitute acceptance of the manufacturer's standard configuration, materials, or equipment, except as they specifically meet or can be made to conform to the requirements defined in this specification. Any bid shall be assumed to include any and all costs to change, modify or otherwise comply fully with the requirements of this specification. Claims for additional compensation to comply with these specifications after bid for any reason whatsoever will not be considered. Only materials, equipment, or systems that absolutely comply with these specifications in all regards will be accepted. Any substitute systems from alternate manufacturers shall be in compliance with <u>all</u> requirements of these and project specifications.

Warranty: The Natatec PVC Membrane System shall be guaranteed for workmanship, materials and performance for a period of ten (10) years. This warranty shall not include or cover abusive or improper treatment to the PVC Membrane System by others either during construction or when operational.

A sample copy of the warranty statement in accordance with these specifications is included herein and will be provided upon approval and payment by the Owner.

Delivery, Storage and Handling:

The PVC Membrane System components shall be delivered to the job site adequately packaged to prevent damage. Unloading and storage shall be executed by the Contractor. The materials shall not be stacked or stored in any manner which could cause damage or deformity. Site assembly or fabrication of any part of the PVC Membrane System without the complete coordination and supervision of the manufacturer or his representative is strictly prohibited.

#### Project Site Conditions:

The project site shall be in accordance with the Manufacturers' technical bulletins. Access for the installation of the PVC Membrane System will be provided by others.

All surface preparation necessary to produce a reasonably smooth, firm, clean and dry surface shall be completed prior to the onset of installation. The surface must be free of angular materials, bubbles, voids and large cracks. These irregularities shall be filled with suitable patching material or covered with galvanized or stainless steel sheet as detailed on the drawings. Tar, oil, or petrochemical compounds must be removed or isolated. Surface preparation is part of this contract.

Coordination: The manufacturer shall provide complete descriptive information detailing the design, construction and installation. The contractor shall include all costs for visits to the project site to coordinate various aspects of design, construction, installation and commissioning of the lining system. Coordination shall include the cost for aspects of the installation and to coordinate manufacturing, testing and commissioning programs with the main contractor(s), and other suppliers. Such visits shall take place immediately upon notice to proceed to enable all contractors to be briefed, and a complete production and installation program to be established.

#### **PRODUCTS**

#### MANUFACTURER

Manufacturer: Nature Corporation, Indianapolis, Indiana or Renolit Corporation (worldwide). All bids shall include only PVC Membrane Lining Systems of similar quality.

The system specified is based upon either the Natatec® Swimming Pool Membrane System or Renolit AlkorPlan 2000, which are proprietary products of these manufacturers. The characteristics, standards and criteria listed herein have been established as the minimum acceptable values for any membrane product to be offered on this project. As all aspects and equipment within the pool system have been designed to utilize this system, products not approved and listed prior to bidding as meeting the minimum requirements listed will not be accepted as that could adversely affect the performance of the system.

Source Limitations: Provide all PVC Membrane System components through one source from a single manufacturer.

#### Materials

Ensure that all materials used are compatible with the swimming pool environment, and that these materials are supplied as a system.

#### Components and Equipment

Flexible Reinforced PVC Membrane: The flexible PVC membrane shall be installed to the dimensions detailed on the drawings and as required. The membrane shall consist of two (2) layers of PVC fuse, bonded to a polyester mesh substrate. The membrane shall be no less than 60.0 mil in thickness (.060-inch/1.5 mm), and shall conform strictly with the following chemical and physical properties as listed herein. Only those membranes specifically formulated for swimming pool use shall be considered. Roofing membranes, general waterproofing membranes, and vinyl liners shall not be acceptable. Additionally, only those swimming pool membranes meeting or exceeding the following ASTM test values, substantiated by independent documentation from a certified testing laboratory, shall be acceptable. The membrane shall be furnished in a color scheme as detailed by the drawings or in a standard color as selected by the owner.

The flexible PVC membrane shall be furnished with a proprietary acrylic polymeric MicroShield coating to resist abrasion, staining, UV deterioration and microbial action. The polymeric coating shall be Natare MicroShield<sup>tm</sup> coating or Renolit AklorPlan 2000.

#### \*Chemical and Physical Properties:

•		
Thickness:	60 mil	ASTM D374C
Specific gravity:	1.22 g/cc	ASTM D792/method A
Yield tension:	MD166 lb./in - XD160 lb./in	ASTM D638
Yield elongation:	MD 60% - XD 60%	ASTM D638
Break tension:	MD 95 lb./in - XD 90 lb./in	ASTM D638
Break elongation:	MD 110% - XD 104%	ASTM D638
Secant modulus	MD 1352 psi - XD 1125 psi	ASTM D5323 (100%):
Tear resistance:	MD 25 lb XD 24.7 lb.	ASTM D1004- Die C
Low temp. brittleness	-50°C – Pass	ASTM D1790
Water absorption:	<.79%	ASTM D570
Puncture Resistance:	125 lbs	ASTM D4833
Ply Adhesion	24 in/2 in.	ASTM D413
UV Resistance: Tensile Strength @ Yield	MD 12% - XD 16%	ASTM D4355
Fungal and Bacteria Resistance	No growth, staining or discoloration	ASTM G21-96
Resistance to Chemicals	Excellent resistance	ASTM D543
(Cyanuric Acid, Sodium Die Trichloroisocyanuric acid,	•	Procedure I (73.4 F) for 7 days

MD = machine direction; XD = cross machine direction \*Average values plus or minus 10%

Sodium Hypochlorite with 12 ppm solution)

Slip Resistant Flexible Reinforced PVC Membrane: A slip resistant reinforced PVC membrane, 67.0 mil in thickness (.067-inch/1.7 mm) and identical in chemical and physical properties to the flexible reinforced PVC membrane described above, which includes a specifically designed embossed surface suitable for high traffic areas, shall be installed as detailed on the drawings. The slip-resistant surface shall be certified by independent ASTM Laboratory testing to comply with the requirements of ASTM C1028. Furnish in the color scheme as detailed by the drawings or as selected by the owner.

Separator Fleece: The interior surfaces of the swimming pool shall be covered with an engineered polyester fleece separator, a minimum of 125.0 mil in thickness (.125-inch/3.175 mm), weighing at least 10 ounces per square yard. The fleece separator must be resistant to freeze, thaw, moisture, soil-chemical abrasion, or ultraviolet deterioration and shall conform strictly to the following chemical and physical properties. All fleece separators shall be certified and guaranteed to be free of foreign materials, which could potentially be damaging to the liner.

Chemical and Physical Properties (Property Unit Value Test)

Weight:	10 oz./sq.yd.	ASTM D5261
Thickness:	125 mils	ASTM D5199
Grab Strength:	305 lbs	ASTM D4632
Grab Elongation:	60%	ASTM D4632
Trapezoid Tear Strength:	100 lbs	ASTM D4533
Puncture resistance:	130 lbs	ASTM D4833
Mullen Burst Strength:	510 psi	ASTM D3786
Water Flow Rate:	80 gpm/ft	ASTM D4491
Permittivity:	1.07 sec-1	ASTM D4491
Permeability:	0.34 cm/sec	ASTM D4491
AOS:	70/0.210 sieve size/mm	ASTM D4751

PVC Steel Edging: A PVC-coated stainless steel sheet, at least 20 gauge with PVC laminated on one side shall be used to form edges, angles, corners, or other transitions where a firm surface is necessary to weld the PVC membrane as necessary.

Stainless Steel and Polymer Sheet: At least 20-gauge stainless steel or polymer sheet shall be used as required for reinforcement, shaping, or separation as required. It shall be installed over expansion joints when sealants or caulking have been installed.

Sanitizing Agents: Sanitizing agents, formulated from a mixture of halogenated organic compounds, and specifically designed for this purpose, shall be applied to the pool surface, beneath the pool liner, to prevent the growth of microbes or fungus.

Transition Flanges: Compression flanges fabricated of rigid, white polymer, 1/4 inches thick, shall be furnished at all membrane penetrations or openings to the swimming pool. All transition flanges shall be secured with stainless steel anchoring systems.

Edge Sealant: Liquid PVC edge sealant solution shall be applied to all free material edges after welding. This process is to provide a properly detailed edge on material lap joints. Only those membrane systems utilizing an edge sealant solution will be considered, as this process is critical to the overall durability of the membrane.

#### **EXECUTION**

#### Examination

The supervising representative or installer shall verify that the site conditions are in accordance with the Manufacturers' requirements, shop drawings and/or technical bulletins and are suitable for the installation of the membrane.

#### Preparation

Surface preparation shall be completed prior to the commencement of installation. The surface shall be reasonably smooth without oil or tar-based materials present. Areas immediately surrounding fittings, lights, and other transitions or entrances to the pool shall be sound and suitable for the installation of the PVC compression flanges.

#### Installation and Application

All work to be performed by skilled technicians having adequate experience with, and specific training in, the field welding and fabrication of flexible PVC swimming pool membrane systems. Additionally, to ensure the overall integrity of the installation, the installing crew shall be supervised by a crew leader having had no less than two (2) years of experience in the application of PVC membrane systems on at least five (5) pool projects similar in size and scope to this project.

To ensure the integrity of the membrane installation and to secure a single source of responsibility for any required warranty service, all membrane system installation personnel shall be full-time, regular employees of the prime bidder, system manufacturer or shall be a factory trained licensee of the Manufacturer. No sub-contractor or independent membrane installers shall be utilized without prior approval. The contractor shall be required to submit installers experience with any proposed alternate systems in writing to the consultant for approval prior to project bid.

The Contractor shall submit the personnel and supervisor's experience in writing to the Owner for approval after the award of contract. Installer certifications will be submitted prior to the commencement of the work. Specific supervisory personnel are named later in this document.

All work is to be performed in accordance with the manufacturer's technical bulletins. Should the requirements of these bulletins contradict this or any other section of the specifications, the procedures called for in the bulletins shall govern. The work under this section shall be performed by or directed by an authorized licensee of the system manufacturer so that the complete installation will function in accordance with the intent of these specifications.

#### Sequence of Work

Attach the fleece to the pool wall and/or the bottom with the appropriate adhesives in the amounts adequate to secure the fleece.

Install PVC coated stainless steel sheet as necessary to form angles, edges, corners, or other transitions.

Weld the flexible reinforced PVC membrane in accordance with the procedures established by the manufacturer. The joints shall be hot air welded with a minimum of two (2) inches of overlap. Probe all seams with a hand-held lance or air lance to ensure complete welding. Completely close the seam edge using a PVC edge sealing compound.

All seams in the membrane shall be one-piece, single overlap seams. Patching and overlaying of multiple layers of the membrane material is not acceptable. All material sections are to be applied in full roll widths and lengths except where pool conditions dictate otherwise. No scrap or short-roll material is to be utilized in the membrane installation. To minimize visible seams, the membrane is to be applied to the pool walls in horizontally oriented sheets. Applying the membrane to the pool walls in vertically oriented sheets is not acceptable. Any areas of the membrane which are damaged during installation are to be completely removed and replaced with new material

Apply special markings, targets, lines, etc., as indicated on the drawings or as specified. The owner's representative is to provide detailed instructions as to necessary markings.

After installation of the PVC membrane, apply an appropriate elastomeric sealant to all transitions between construction materials, utilizing only sealants suitable for submerged application, and compatible with the flexible reinforced PVC membrane.

All inlets, outlets, drains, underwater lights, skimmers, stanchion posts, and other required membrane penetrations shall be fitted with rigid PVC compression flanges securely anchored to the pool structure to ensure a watertight seal. The "wrapping and clamping" of the membrane material around stanchion posts, ladder rails, and other protrusions through the membrane will not be considered acceptable. Only rigid compression flanges shall be utilized for all membrane penetrations.

#### Adjusting & Cleaning

After installation is complete, "broom" clean all surfaces. Remove all scraps, debris, or construction material and dispose of properly.

#### Field Quality Control

Limit access to the project site to minimize possibility of damage to the membrane. Materials and equipment shall not be dragged across the surface of the liner or allowed to slide down the slopes. All parties working on the liner shall wear soft soled shoes. Immediately following installation, verify completion and testing of all seams. Retesting may be necessary to ensure complete sealing.

Upon completion of installation and testing, the completed PVC Membrane System shall be hydrostatically tested by filling the pool or water feature to the typical operating level and operating all systems for a period of 6 hours without evidence of leakage.

#### Demonstration and commissioning

Provide at least three full sets of bound operation and maintenance manuals which fully detail the proper system operation and maintenance techniques.

In the company of the Owner's representative, inspect the completed installation, make final adjustments, place the system in operation and give operating instructions relative to its care and use.

Prepare a complete "Project Completion Report and Warranty Application," documenting the proper completion of the project, training of Owner's personnel, and application for warranty. Provide to Owner's representative for review and signature prior to turning over project to Owne

#### **Key Personnel During the Project**

Scott Calwell, Director of PVC Membrane Sales: Point of Contact during the submittal process. I am familiar with all aspects of the bidding process, attended the pre-bid conference, and has served as the customer liaison on similar projects throughout the United States, Canada, Australia, and New Zealand.

Matt Trout, V.P. of Operations: Point of contact during the submittal and scheduling process. Matt and Natare's Operations Staff will communicate and coordinate details during this process. He will be assisted by our Technical Services Manager, Fred Gibson, during installation and for all on-site activities and Natare's installation personnel during installation.

Both Matt and Fred are based out of our Indianapolis facility and will coordinate with each other during weekly internal coordination meetings.

If awarded, Natare will supply the Owner with our individual installation personnel's certifications and experience. All have been trained specifically in the installation procedures and practices

employed by Natare Corporation by Fred Gibson. Fred has been both a field installer and supervisor for almost 20 years.

## **References and Past Projects:**

A copy of our Natare Natatec PVC Pool Lining Systems Project References is included with this Proposal.

Here also, is a "Short Contact List' for your review and use:

#### **Short Contact List:**

Jeffrey Moffitt
City of Gainesville, Florida
200 East University Ave, 490 Station 24
Gainesville, FL 32601
(352) 393-8732
2 pools: 40,000+ Sq.Ft. of PVC Membrane Installed

Seth Pyle
City of Longview Texas
130 Timpson Street
Longview, TX 75602
(903) 452-3787
9,650 Sq. Ft. of PVC Membrane Installed

Kathy Hutter
Lloyd Pool Renovation
City of Evansville
6101 1st Avenue
Evansville, IN 47710
(812) 435-6085
15,347 Sq. Ft. of PVC Membrane Installed

Brian Robinson / Jim Kisby Guilderland YMCA 250 Winding Brook Drive Guilderland, NY 12084 (518) 456-3654 Ext. 1150 13,832 Sq. Ft. of PVC Membrane Installed

Derek Clevenger
Parsons Community Pools
City of Parsons
Parsons, KS 67357
(620) 421-7020
13,125 Sq. Ft. of PVC Membrane Installed

Joe Rodriquez
City of Chardon Municipal Pool
Chardon, OH
(440) 346-4876
6,744 Sq. Ft. of PVC Membrane Installed + Skirt

#### **Proposed Schedule:**

It is our understanding that the City of Coral Springs expects the removal and installation of the PVC membrane to begin on Monday, 11/4/19, and be complete by Thursday, 7/29/19 per the Proposal Documents. Presuming unrestricted work hours, heavy overtime, and additional installers on site, we believe the project would be complete in this time frame, weather permitting. We would exercise all due diligence to complete the installation as quickly as possible, but we would not want to "rush" any part of this project at the expense of a proper and quality installation. If the option of a "new" gutter system is considered, it would add to the time frame expected.

## Other requested information included:

A copy of Natare's Corporate References is enclosed with these documents.

A copy of Natare's Certificate of Insurance is enclosed with these documents.

A sample copy of Natare's 10 year Warranty is included in these documents.

Corresponding literature, technical information, and samples of our Natatec PVC Membrane Pool Lining System is also included in the folder accompanying these documents.

A Corporate Brochure is also included in the folder accompanying these documents.

We respectfully submit this Technical Proposal along with the required bid forms for your review. We look forward to the opportunity to supply a Natare Natatec PVC Membrane Pool Lining System for the 25 Meter Pool and Spa at the Coral Springs Aquatic Center. We appreciate your consideration of Natare as a supplier for this project. We hope we have adequately described the scope of our offering and welcome the opportunity to discuss this project with you. Of course, we would be pleased to discuss any questions or comments you might have or to provide additional information concerning our Natatec PVC Membrane Pool Lining System.



## **Quotation & Agreement**

5905 West 74th Street • Indianapolis, IN 46278-1786 • (317) 290-8828 Fax (317) 290-9998 • natare@natare.com • www.natare.com

CORPORATIO	N		Date:	J	une 1, 2020
		Proposal Num	Proposal Number: 43983.00		
Sent via email		Page 1 of 6			
	. Darius McPhall ville Florida Purch	poing Donowtmont	Project:	Andrew R. M	ickle Pool
			- C S	1515 00 151 0	
200 E University Avenue, Room 339 Gainesville, Florida 32601, USA		Location:		SE 15th Street, Gainesville Florida	
		lla aug	Reference:	Natatec 60mil PVC M	•
Eman: Werna	alldt@cityofgainesvi	lle.org	Bid Date:	June 1, 2	2020
	o submit our quotation ized on the attached so		ale of the equipmer	nt, materials and services a	as
Payment Terms:	Per Bid Documets				
	Payment terms	as listed above are subj	ect to review of cred	dit and project information.	
	amounts are subject to factors, which will be stated, our prices DO access is to be provide	o change without notice a billed in addition to any NOT include receiving, ed to Natare standards b	and do not include control amounts stated here unloading, storage y others.	nience and estimating purpo arrier's increases, fuel surce ein or included in this propo or locating of materials at a	harges, or other cost osal. Unless otherwise my site. Proper
	alid for Acceptance By		After this date ou	r proposal is subject to reprici	ng
This quotation is v	valid for Shipment By:	December 28, 2020	After this date ou	r proposal is subject to reprici	ng
unless specifically n responsibility of the NATARE Corporat schedule(s), solely u reference. By signin This Quotation is do	oted, have not been include Purchaser, unless specific tion ("Natare") agrees to so upon the terms and condition below or accepting goods eemed accepted upon execu	nedule, this proposal does not and are in addition to an ally included herein.  If to Purchaser the equipments stated herein, which term or services pursuant to this tion of the Quotation by an	y prices in this proposa ent, materials and/or se ms are stated on the fac s proposal, Purchaser : thorized representative	ion or installation. State and loal. All unloading and storage chervices that are detailed and ite to or reverse of any part hereolagrees to all such Terms and Coes of Purchaser and Natare, or its as may be defined hereafter.	narges will be the mized on the attached for incorporated by onditions.
Accepted this	day of	, 201	NATARE CO	RPORATION .	(Seller)
Purchaser:		ε.	Ву:	Savrett M	. Yoder
By:			Garrett M. Yoder, (317) 222-3681 (direct) gyoder@natare.com		
Purchaser acknowledge Corporation, and that s	es that the information, pricing a	and materials contained herein co	onstitute contidential and p	roprietary information which is the so	ole property of Natare

# NATARE

#### **Natare Corporation**

5905 W. 74th St. Indianapolis, Indiana 46278-1786 ● USA (317) 290-8828 ● (317) 290 9998 fax natare@natare.com **Quotation & Agreement** 

Document Number: 43983.00

Document Date:
June 1, 2020

Project: Andrew R. Mickle Pool For further information, please contact:

Location: Nature Corporation

Appendix Appendix

 Ref:
 Natatec 60mil PVC Membrane System
 317 290-8828 • 800 336-8828

 Bid Date:
 June 1, 2020
 gyoder@natare.com

We are pleased to offer our proposal for the following Nature equipment, systems, materials and services:

eral Pool Description, Dim	ensions and Details		Main Pool
Pool shape	T- Shap	ed Pool	
Length	94.00 ft.	28.65 meters	
Width	77.00 ft.	23.47 meters	
Pool Perimeter	338.00 ft.	103.02 meters	
Surface Area	3,900.00 sqft	362 m²	
Minimum Depth	3.50 ft.	1.07 meters	
Maximum Depth	13.00 ft.	3.96 meters	
Pool Surface Area to be Lined:	8,052.94 sqft	748.14 m²	
Location: Floor Structure: Existing Floor Finish:	Outdoor Concrete/Gunite/Shotcrete/Fiberglass PVC Membrane		
Wall Structure:	Concrete/Gunite/Sh	iotcrete/Fiberglass	
Existing Wall Finish:	PVC Membrane		
Top Edge Configuration:	Stainless Steel Gutter System		
Membrane Termination Location:	Stud Welded to Stainless Steel Gutter Face		
Main Drain Quantity:	2 each	2 each	
Accessory Penetrations:			
Underwater Light Quantity:	11 each	11 each	
Recessed Step Quantity:	7 each	7 each	

Important information: PVC pool linings are excellent systems for a pool interior. However, no PVC pool lining will stop water loss from the inside of the termination flange around lights, drains, inlets and other penetrations in the pool walls and floor. Additionally, pool water can and will seep around and through fittings, flanges and other penetrations as well as through cracks in the pool structure. Water leaking from the pool and ground water can accumulate under the lining and cause wrinkles and staining. Any such water loss, damage, wrinkling or staining is not covered by our guarantee. Prior to the installation of a PVC pool lining, a comprehensive inspection and pressure testing program should be completed for the perimeter gutter, main drains, pool supply and return piping and any other penetration of the pool structure. Such inspection and related work IS NOT included in this proposal, but can be provided.

Natare does not guarantee the water tightness of the lining system against leaks, rips, holes, or tears or any damage or claim determined by Natare to arise from defects, deficiencies or improper operation or installation of ladders, existing fittings and flanges, chemical feeders, drains, drain covers, valves, returns, skimmers, lights, and/or grates.

*Important note:* The installation of a PVC pool lining requires that the pool be drained and remain empty for a period of several days or even weeks to complete the work. Any time a pool is emptied, there is the possibility of hydrostatic damage, cracking or other significant damage to the pool structure if ground water levels are present around the pool. Natare cannot and will not be responsible for any such damage.

This proposal is based upon the design information and criteria as stated, and any changes may require revisions.

Please review and verify this information.



#### **Natare Corporation**

5905 W. 74th St.
Indianapolis, Indiana 46278-1786 • USA (317) 290-8828 • (317) 290 9998 fax natare@natare.com

#### **Quotation & Agreement**

Document Number: 43983.00 Document Date: June 1, 2020

Project: Andrew R. Mickle Pool

Location: 1717 SE 15th Street, Gainesville Florida

Ref: Natatec 60mil PVC Membrane System
Bid Date: June 1, 2020

We are pleased to offer our proposal for the following Natare equipment, systems, materials and services:

#### **Natatec PVC Membrane Lining System**

Main Pool

We propose to furnish materials and services for a Natatec PVC Membrane System, for the pool as described above, consisting of the system components as listed below.

#### Materials of Construction and Features for the Natare Membrane Lining System

Remove and dispose of existing PVC membrane pool lining system per Bid Documents.

Natastat Microbiocide (Applied to existing substrate to deter the growth of bacteria and microbes beneath the membrane)

10 oz. Geotextile Fleece Separator (Adhered to the existing surfaces)

Natatec Type NDP (textured), 60 mil Polyester Reinforced PVC Membrane (Pool Floor)

Natatec Type ND (smooth), 60 mil Polyester Reinforced PVC Membrane (Pool Walls)

Black PVC Membrane Material (Lane Markings, Wall Targets, and Transition Indicators to match submittal documents or existing pool markings)

Corrosion resistant anchors and fasteners

Semi-Ridged PVC Compression/Termination Flange w/ Interlocking PVC Closer Cap

Polymer and/or PVC Pressure flanges and appropriate transitions shall be furnished and installed for all inlets, outlets, main drains, underwater lights, anchor sockets and other necessary membrane penetrations

PVC Solution for sealing exposed edges of seams

Natare will provide to the owner, a ten (10) year warranty on the membrane system, in accordance with the terms of this offering and the membrane systems warranty statement

#### Additional Items and Services Included

Submittal Drawings

Operation & Maintenance Manual

#### Installation and Erection of Above

Natare is furnishing and installing the materials and accessories as described

Limited review and visual inspection of the pool interior

Surface Preparation consisting of broom-cleaning existing surfaces

Fuse welded, overlapping seams, utilizing hot-air welding techniques

Natare will provide to the owner, a one (1) year warranty on the installation services, in accordance with the terms of this offering and the membrane systems warranty statement



#### **Natare Corporation**

5905 W. 74th St. Indianapolis, Indiana 46278-1786 • USA (317) 290-8828 • (317) 290 9998 fax natare@natare.com

#### **Quotation & Agreement**

Document Number: 43983.00

Document Date:
June 1, 2020

Project :Andrew R. Mickle PoolFor further information, please contact:<br/>Natare CorporationLocation:1717 SE 15th Street, Gainesville FloridaGarrett M. Yoder, (317) 222-3681 (direct)Ref:Natatec 60mil PVC Membrane System317 290-8828 • 800 336-8828Bid Date:June 1, 2020gyoder@natare.com

We are pleased to offer our proposal for the following Natare equipment, systems, materials and services:

#### Freight, Transportation and Related Charges

Our offer is FOB, Indianapolis. An allowance for freight to the project site IS included. Please note that any freight, transportation and related charges are estimates for convenience and estimating purposes only. These amounts are subject to change without notice and do not include carrier's increases, fuel surcharges, or other cost factors, which will be billed in addition to any amounts stated herein or included in this proposal. Unless otherwise stated, our prices DO NOT include receiving, unloading, storage or locating of materials at any site. Proper access is to be provided to Natare standards by others.

#### Main Pool Total of Above (PVC Membrane System Furnished and Installed): \$ 120,233.00

Note: All prices are in US Dollars
\*\*\*Sales & Use Tax Included\*\*\*

#### Work By Others (not included in above pricing)

Unloading, hoisting, and locating materials at pool area
Health Department permit application (if required)
Earthwork including excavation, backfill, dewatering, soils disposal
Demolition, removal, and disposal of existing materials
Concrete including, footings, floor slabs, deck slabs and grout
Structural and misc. steel, except as noted, including deck pans
Electrical work including bonding of pool components
Equipment enclosures and storage rooms

#### **Comments, Notes and Clarifications**

1.0 All prices are in US Dollars

#### DRUG-FREE WORKPLACE FORM

The undersigned bidder in accordance with Florida Statute 287.087 hereby certifies that

NATO	HEE GOPPORATION, INC.	does:
	(Name of Bidder)	

- 1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for the drug abuse violations.
- 3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
- 4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- 5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
- 6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this bidder complies fully with the above requirements.

Bidder's Signature

6-1-2020

### **BIDDER VERIFICATION FORM**

LOCAL PREFERENCE (Check one) Local Preference requested: YES NO
<ul> <li>A copy of the following documents must be included in your submission if you are requesting Local Preference:</li> <li>Business Tax Receipt</li> <li>Zoning Compliance Permit</li> </ul>
QUALIFIED SMALL BUSINESS AND/OR SERVICE DISABLED VETERAN BUSINESS STATUS (Check one) Is your business qualified, in accordance with the City of Gainesville's Small Business Procurement Program, as a local Small Business?   YES NO
Is your business qualified, in accordance with the City of Gainesville's Small Business Procurement Program, as a local Service Disabled Veteran Business?   YES NO
LIVING WAGE COMPLIANCE  See Living Wage Decision Tree:  (Check one)  Living Wage Ordinance does not apply (check all that apply)  Not a covered service  Contract does not exceed \$100,000  Not a for-profit individual, business entity, corporation, partnership, limited liability company, joint venture or similar business, who or which employees 50 or more persons, but not including employees of any subsidiaries, affiliates or parent businesses.  Located within the City of Gainesville enterprise zone.  Living Wage Ordinance applies and the completed Certification of Compliance with Living Wage is included with this bid.
NOTE: If Contractor has stated Living Wage Ordinance does not apply and it is later determined Living Wage Ordinance does apply, Contractor will be required to comply with the provision of the City of Gainesville's living wage requirements as applicable, without any adjustment to the bid price.
REGISTERED TO DO BUSINESS IN THE STATE OF FLORIDA  Is Bidder registered with Florida Department of State's, Division of Corporations, to do business in the State of Florida?  YES NO (refer to Part 1, 1.6, last paragraph)
If the answer is "YES", provide a copy of SunBiz registration or SunBiz Document Number (#_CPC   458 0 62)  If the answer is "NO", please state reason why:
Nature Corporation  Bidder's Name  Mr. Granett Yoder / Sales Engineer  Printed Name/Title of Authorized Representative  Located Upoder (6-1-2020)
Signature of Authorized Representative Date

#### CERTIFICATION OF COMPLIANCE WITH LIVING WAGE

The undersigned hereby agrees to comply with the terms of the Living Wage Ordinance and to pay all covered employees, as defined by City of Gainesville Ordinance 020663 as amended at 030168 (Living Wage Ordinance), during the time they are directly involved in providing covered services under the contract with the City of Gainesville for INSTALLATION OF PICKMENSELLE a living wage of \$ 35 per hour to covered employees who receive Health Benefits from the undersigned employer and \$ 35 per hour to covered employees not offered health care benefits by the undersigned employer.

Name of Service Contractor/Subcontractor: NATIALS GOPPOPATION, IN (
Address: 6905 W. 74TH STEERT, INDRS. IN. 46278
Phone Number: (317) 790 - 8828
Name of Local Contact Person: NA
Address:
Phone Number:
S(Amount of Contract)

Printed Name/Title of Authorized Representativ

Signature of Authorized Representative

# City of Gainesville Parks, Recreation and Cultural Affairs Technical Expertise and References Form

THIS FORM <u>MUST</u> BE COMPLETED AND RETURNED WITH BID PROPOSAL. *BID WILL NOT BE CONSIDERED FOR EVALUATION AND POSSIBLE AWARD WITHOUT COMPLETED FORM.* 

	PROJECT: Installation of a PVC Membrane Liner at Andrew R. Mich	de, Sr. (Northeast) Pool
on	st at least <u>five (5)</u> references of similar swimming pool membrane installate, performed over the past five years. You may use additional pages.  Imber of years your company has been doing this type of work:	tions, of similar size and scope to this
1)	Name of pool:  Date of installation:  2008 - 2018  Contact name, phone, email:  Nr. Jeffry Moffitt; (352)	Location: Gainesuille, FL  Still in use? ( No (circle one)  393-8732
2)	Name of pool:  Date of installation:  Contact name, phone, email: Mrs. Kuthy Hutter; [812] - 4	Still in use? (Ves No (circle one)
3)	Name of pool:  Date of installation:  Contact name, phone, email: Mr. Brian Robinson; (518) -45	Location: Guilderland, NY Still in use? Ves No (circle one) 6-3654
4)	Name of pool: Parsons Community Pool  Date of installation: 2008  Contact name, phone, email: Derek Clevenger; 1620) - 46	Location: Persons IAS  Still in use? (Yes) No (circle one)
5)	Name of pool: Chardon Muricipal pool Date of installation: 2010 Contact name, phone, email: Mr. Toe Rod 1: quez; 1440)	Location: Chardon OH
6)	Name of pool: The Women's Club  Date of installation: 2018  Contact name, phone, email: Mrs. Camie Evans; 1404-726	Still in use? (Yes No (circle one)
7)	Name of pool: East Grand Forths Pool  Date of installation: 2018  Contact name, phone, email: Mr. Dawid Murphy; (217)-7	Still in usa? Vas Na (airela ana)
8)		Location: Gainesville FL Still in use? (Ves No (circle one)
9)	Name of pool:  Date of installation:  Contact name, phone, email: Mr. Craig Mansfield; (419)	Location: Delphos, OH Still in use? (Yes) No (circle one) -695-5712
10)	Name of pool:  Date of installation:  Contact name, phone, email:	Location:



# Natare Natatec PVC Pool Lining Systems Project References

"Whether it is new construction, renovation or operation, talk to Natare."



Natare's Natatec PVC lining systems have been installed in the finest Olympic size pool and recreational facilities around the world. We are proud to show you a complete list of our world-class Natatec lining systems.

## Natatec Project References



Natare's Natatec PVC lining systems have been installed in the finest Olympic size pool and recreational facilities around the world. We are proud to show you a complete list of our world-class Natatec lining systems.

#### **ALABAMA**

Auburn University, Auburn

#### <u>ALABAMA</u>

DCH Outpatient Therapy Pool, Tuscaloosa Double Springs Pool, Double Springs Ft. Rucker Base, Ft. Rucker Freeman Park Pool, Tuscaloosa Gadsden State Country Club, Gadsden Maxwell Air Force Base, Montgomery

#### **ALASKA**

Unalaska School Pool, Unalaska

#### **ARIZONA**

Country Day School, Phoenix Holbrook City Pool, Holbrook

#### <u>ARKANSAS</u>

Little Rock Air Force Base, Little Rock Air Force Base McCloy Park Pool, Monticell

#### **CALIFORNIA**

Naval Air Weapons Stations, China Lake Pacific Grove High School, Pacific Grove Park Hyatt, Los Angeles Hotel Nikko, San Francisco South Gate, South Gate

#### **COLORADO**

Broomfield Recreation Center, Broomfield
Fort Carson Indoor Pool, Colorado Springs
Green Mountain Recreation Center, Lakewood
Gleneagle Golf Club, Colorado Springs
Littleton High School, Littleton
Peterson Air Force Base Aquatic Center, Colorado
Springs
Ute Indian Reservations, Durango

#### **DELAWARE**

University of Delaware Outdoor Pool, Newark



## Natatec Project References (Continued)

#### **District of Columbia**

Capitol E. Natatorium, Washington

#### **FLORIDA**

Adam's Mark Daytona Beach, Daytona Beach Breezy Palms Resort Pool, Islamorada City of Winter Haven Municipal Pool, Winter Haven Cocoa Beach Aquatic Center, Cocoa Beach Eden Roc Hotel, Miami Beach Fountainbleau Hilton Slide Landing Pad, Miami Beach Northeast Community Pool, Gainsville Hialeah-North Complex, Hialeah Holly Oaks, Jacksonville Hyatt Regency Orlando Intl. Airport, Orlando Jimmy Johnson Pool, Miami Beach Levy Park Pool, Tallahassee Martin County Community Pool, Stuart McDonald Park, Hialeah Millander Pool, Hialeah Municipal Pool, Winter Haven Myers Park Pool, Tallahassee Palm Beach Gardens Pool, Palm Beach Gardens Pine Crest Preparatory School, Ft. Lauderdale Pine Island Pool, Davie

#### **GEORGIA**

Armstrong State College, Savannah Carrollton Municipal Pool, Carrollton Community Center, Dalton Crowne Plaza Ravinia, Atlanta Gainesville College, Gainesville Glen Lake Pool, Decatur Lakeshore Natatorium, Carrollton Macon College, Macon Marriot Riverfront Swim Pool, Augusta Westin Peachtree Plaza Hotel, Atlanta

Sheraton Grand Hotel, Tampa

Westside City Pool, Gainsville

Winston Towers 300, Sunny Isles Beach

#### HAWAII

County of Honolulu, Honolulu Da Rush, Maui

#### **IDAHO**

Nie Residence, Hailey

#### **ILLINOIS**

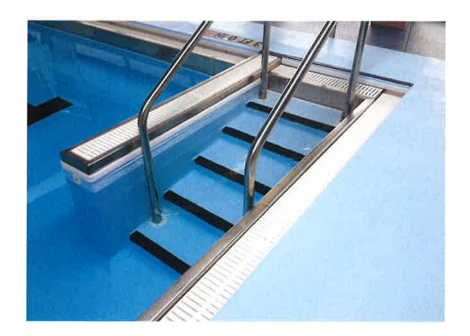
550 St Clair, Chicago 777 North Michigan Ave., Chicago 1000 Lakeshore Plaza Swimming Pool, Chicago Alpine Pools, Rockford Baytowne Apartments, Champaign Carle Hospital Services Center, Urbana Charlie Brown Park Pool, Flora Country Club Heights, Quincy Doubletree Guest Suites, Chicago Marmion Academy, Naperville One East Scott, Chicago One Superior Place, Chicago Redbird Swimming Pool, Chenoa River Forest Tennis Club, River Forest Rock River Country Club, Rock River Sheraton Hotel, Skokie Swissotel, Chicago The Chicagoan, Chicago Tremont Community Pool, Tremont Trenton Community Pool, Trenton Two East Oak Condominiums, Chicago Vandalia Park District Pool, Vandalia Village of Gridley Community Pool, Gridley Virden Public Pools, Virden Westin Hotel - Lombard, Chicago Willow Stream Park Pool, Buffalo Grove

#### **INDIANA**

Allen Memorial Swimming Pool, Greensburg Auburn Community Pool, Auburn Ball Memorial Rehabilitation Facility, Muncie Baxter YMCA, Indianapolis

Bell Residence, Noblesville Bloomington Country Club, Bloomington Broadripple Park Pool, Indianapolis Camp Na Wa Kwa, Poland Cardinal Health Systems, Muncie City of Bluffton, Bluffton City Pool, Salem Davies County YMCA, Washington Five Seasons Country Club, Indianapolis Foxcliff South Community Pool, Martinsville Highland Country Club, Indianapolis Holiday Inn, Lafayette Holiday Inn Express, Freemont Holiday Inn Express, Mishawaka Hidden Valley Lake Swimming Pool, Lawrenceburg Indiana Law Enforcement Academy, Plainfield Indy Island Aquatic Center, Indianapolis Jellystone Campground, Monticello Jewish Community Center, Indianapolis LaPorte Family YMCA, LaPorte Leiber Recreation State Park, Cloverdale Lloyd Swimming Pool, Evansville Martinsville High School, Martinsville McCormick's Creek State Park, Spencer McMillan Park, Fort Wayne Memorial Park, Fort Wayne

Memorial Pool, Lebanon



## Natatec Project References (Continued)



**INDIANA (Cont.)** 

Merrifield Park Complex, Mishawaka Municipal Pool, Brookville Municipal Pool, City of Tell City Municipal Wading Pool, Jasper Municipal Pool, Linton Municipal Pool, Paoli New Albany High School, New Albany North Manchester Indoor Pool, North Manchester North Vermillion High School, Cayuga Northeast High School, Dubios Plymouth Country Club, Plymouth Plymouth High School, Plymouth Ransburg YMCA, Indianapolis Rainbow Beach Pool, Vincennes Riverview Aquatic Center, Lake Station Roberts Park, Connersville Salem City Pool, Salem Salem Middle School, Salem Seeger High School, West Lebanon South Spencer High School, Reo South Vermillion High School, Clinton Spring Mill State Park, Mitchell Swinney Park, Ft. Wayne

Thatcher Park Pool, Indianapolis

Tri-West High School, Lizton Wells Community Pool, Bluffton Westin Hotel, Indianapolis West Vigo High School, Terre Haute White's Center, Wabash

Hartley Residence, Fairfield Holiday Pools-Cardinal, Des Moines Sigourney Municipal Pool, Sigourney

Brookridge Country Club, Overland Park Chetopa, Chetopa City of Ellis, Ellis City of Marquette, Marquette City of Parsons, Parsons Municipal Pool, Greensburg Overland Park Community Center, Overland

#### **KENTUCKY**

Arlington Country Club, Richmond Brown Residence, Williamsburg Fort Campbell Army Base, Fort Campbell General Butler State Park, Carrollton

Hampton Inn, Corbin Municipal Wading Pool, Columbia Murray-Calloway County Park, Murray Palomar Hills Club, Lexington Park Plaza, Lexington Pendleton Country Club, Falmouth Rolling Hills Country Club, Paudcah Silverlake Rec Center, Erlanger Taylor Mill Swim Club, Covington Woodford Hills Country Club, Versailles

#### LOUISIANA

Nicholls State University AYO Pool, Thibodaux South Shreveport Pool, Shreveport

Sugarloaf Sport & Fitness, Carrabassett Town of Orono Municipal Pools, Orono

#### MARYLAND

Cherry Hill Park Pool, Baltimore Clifton Parks Pool, Baltimore Fort Detrick, Frederick Patterson Park, Baltimore Prince George's County, Mt. Ranier

#### **MASSACHUSETTS**

Berkshire Community College, Pittsfield The Colonnade Hotel, Boston Eastern Point Yacht Club, Gloucester Four Seasons Hotel, Boston Le Meridien Hotel, Boston The Colonnade Hotel, Boston

#### **MICHIGAN**

Adrian High School, Adrian Crooked River Lodge, Alanson East Lansing City Pool, East Lansing Monroe Country Club, Monroe Snow Lake Kampground, Fenwick

#### **MINNESOTA**

Saint Francis Medical Center, Little Falls Winona State University, Winona

Beau Rivage, Biloxi Imperial Palace Casino, Biloxi

#### **MISSOURI**

Liberty Community Center, Liberty Marriott Pavilion, St. Louis

#### Natatec Project References

## Natatec Project References (Continued)

Marshfield Boy Scout Pool, Marshfield Raytown Parks and Rec, Raytown Renaissance Hotel, St. Louis Salvation Army Camp Pool, Independence Whiteman Air Force Base, Whiteman Air Force Base

#### **MONTANA**

Morony Natatorium, Great Falls R.M. Lee Residence, Cromwell Island Rose Park Pool, Billings Sheridan Municipal Pool, Sheridan

#### **NEBRASKA**

Kenesaw Municipal Pool, Kenesaw Spalding Municipal Pool, Spalding

#### **NEVADA**

Building 170 Pool, Mercury Harvey's Resort and Casino, Stateline University of Nevada/Las Vegas, Las Vegas

#### **NEW HAMPSHIRE**

Balsams Grand Resort Hotel, Dixville Notch White Mountain Resort, North Conway

#### **NEW JERSEY**

Bella Condominiums, Atlantic City

Big Creek YMCA Camp, Monmouth County Brisbane Center, Farmingdale Murph Hotel, Seaside Heights Rumson Country Club, Rumson Seider & Rushmore Pools, Plainfield Tradewinds Beach Club, Sea Bright Trump Taj Mahal, Atlantic City Turkey Swamp Park Pool, Monmouth Wenonah Swim Club, Wenonah

#### **NEW MEXICO**

Bicentennial Swimming Pool, Santa Fe Brookside Pool, Farmington Clayton Municipal Pool, Clayton Federal Law Academy, Artesia Fort Sumner Municipal Pool, Fort Sumner Holloman Air Force Base, Holloman Air Force Base Jicarilla Apache Tribe, Dulce Kirkland Air Force Base, Albuquerque

Paradise Valley Pool, Albuquerque Rio Grande Pool, Albuquerque Winona State University, Winona Western New Mexico University, Silver City

#### **NEW YORK**

Adam's Mark Hotel, Buffalo Avalon Bay, Long Island Avalon Riverview North, Long Island Best Western, Watertown Camp Nassau, Schenectady Camp Pontiac, Copake Centennial Swimming Pool, Buffalo Graham Windham, Hasting on Hudson Hyatt Regency, Rochester Karkos Residence, Greenfield Locust Avenue Pool, Amsterdam MWR/Fort Hamilton, Brooklyn New York Sports Club, New Rochelle Newburgh KOA, Plattekill Nicole PT, Saratoga North Shore Camp, Woodbury Silverlake Apartments, Long Island Sterling Club Swimming Pool, New York The Hearst Building, New York Vestal Hills Country Club, Binghamton

#### **NORTH CAROLINA**

Berkeley Pool, Seymour Johnson Air Force Base, Goldsboro Camp Bonner, Washington High Point Swim Club, High Point Lenox Baker Hospital, Durham Lindley Swimming Pool, Greensboro Marine Corps Air Station, Cherry Point Mountainbrook Swim Club, Charlotte



# Natatec Project References (Continued)



# NORTH CAROLINA (Cont.)

Westin Hotel, Charlotte

# **NORTH DAKOTA**

Elk Pool and Spray Ground, Grand Forks Leistikow Memorial Pool, Grafton Red River High School, Grand Forks

# OHIO

Bayberry Place, Columbus
Camp Swonecky, Oregonia
Cinnamon Lake Club, West Salem
Cincinnati Sports Club, Cincinnati
Gallipolis Developmental Center, Gallipolis
Gutmann Residence, Dayton
Hillsboro Swim Club, Hillsboro
J.B. Wirth Pool, Norwood
Lake County YMCA, Perry
Laurel Hills Swim & Tennis Club, Toledo
Lutheran Memorial Camp, Fulton
Municipal Pool, Delphos
Municipal Pool, Martins Ferry
Northwest Swim Club, Columbus
Officers' Club Pool, Wright Patterson Air Force

Base

Page Manor Pool, Wright Patterson Air Force Base Parma High School, Parma Piqua Country Club, Piqua Spencerville Wading Pool, Spencerville Stillwater Beach Campground, Bradford Versailles Village, Cincinnati

# **OKLAHOMA**

McAlester Army Ammunition Depot, McAlester Municipal Pool, Woodward Muskogee Red Cross, Muskogee Vance Air Force Base, Enid

# OREGO

Club Northwest, Grants Pass Reynolds High School, Troutdale University of Oregon, Eugene

# **PENNSYLVANIA**

Airport Hyatt Hotel, Pittsburgh City of Franklin, Franklin City of Urbandale, Urbandale Greensburg YMCA, Greensburg Marsh Creek State Park, Upper Uwchlan Rittenhouse Condo/Hotel Pool, Philadelphia St. Margaret's Hospital, Pittsburgh Valley Brook Country Club, McMurray

# **SOUTH CAROLINA**

Greenview Pool, Columbia Knight Pool - Bldg 3296, Fort Jackson Maxcy Gregg Pool, Columbia

# **TENNESSEE**

Beachaven Swimming Pool, Clarksville
Cedars of Lebanon State Park, Lebanon
Donelson YMCA, Nashville
Erlanger Medical Center, Chattanoga
John Sevier Pool, Alcoa
Mason Rudolph Pool, Clarksville
New Providence Pool, Clarksville
Park Plaza, Lexington
Siskin Hospital, Chattanooga
Skyline Madison Campus, Madison
Tennessee Christian Medical Center, Madison
Tennessee School for the Blind, Nashville
Tennessee State University, Nashville
T.O. Fuller State Park, Shelby County

# Natatec Project References

# Natatec Project References (Continued)

Wave Country, Nashville Wetlands Waterpark, Jonesboro

## **TEXAS**

Amarillo Community Center, Amarillo Andrews City Pool, Andrews Bryan Aquatic Center, Bryan Don Showman Pool, Farmers Branch Fort Hood Pool, Fort Hood Haswell Swimming Pool, Bryan Highland Park Pool, Highland Park Kirby Creek Natatorium, Grand Prairie Willford Hall Therapy Pool, Lackland Air Force Friendship Pool, Laughlin Air Force Base Officer's Club Pool, Randolph Air Force Base Olsen Park Pool, Amarillo San Jacinto Pool, La Parte Staybridge Suites, Irving Tarleton State University, Stephenville Town of Mexia, Mexia University of Mary Hardin Baylor, Belton

# <u>UTAH</u>

Centennial Swimming Pool, West Valley City

University of Texas/Permian Basin, Odessa

Waterloo Pool, Denison

Weslaco High School, Weslaco

Hill Air Force Base, Hill Air Force Base North Summit School District, Coalville SLC Sports Complex, Salt Lake City Steiner West Aquatic Center, Salt Lake City Swenson Building, Ogden Taylorsville Fitness Center, Taylorsville Weber State University, Ogden

## VERMONT

Brannon's Pool, St. Albans

## **VIRGINIA**

Hillsville Project, Hillsville
Henderson Hall Swimming Pool, Arlington
Officer's Club Pool, Ft. Monroe
Glen Maury Park, Buena Vista
Greenbriar YMCA, Chesapeake
Martinsville YMCA, Martinsville
Norton Community Center, Norton
RJ Ranch, Hillsville
Suffolk Family YMCA, Suffolk

# **WASHINGTON**

Central Washington University, Ellensburg Municipal Pool, Waitsburg Olympic Memorial Hospital, Port Angeles WEST VIRGINIA Cabwaylingo State Forest, Dunlow Charleston Marriott, Charleston City of Nitro, Nitro Edgewood Pool, Inc., Charleston Harpers Ferry KOA, Harpers Ferry University of Charleston, Charleston

# WISCONSIN

Kalahari Resorts, Wisconsin Dells Mt. Horeb Family Center, Mt Horeb Racine Fountain, Racine Veteran's Memorial Pool, Hartford University of Wisconsin, Oshkosh WYOMING Crawford Gordon Residence, Kaycee Sundance Municipal Pool, Sundance

# INTERNATIONAL

Canada
Bradford Community Pool,
Bradford, Ontario
Carbonear Municipal Swimming Pool,
Carbonear, Newfoundland
Casa San Marcos, Montreal, Quebec
Fallsview Waterpark, Niagara Falls, Ontario
Harrison Park Pool, Owen Sound, Ontario
Hyatt Regency Vancouver, Vancouver, British
Columbia
Municipal Pool, Espanola, Ontario
Summerville Pools, Toronto, Ontario Nappanee
Pool, Nappanee, Ontario

# **FIJI ISLANDS**

Regent of Fiji, Four Seasons Hotels, Nadi, Fiji Islands

# MEXICO

Arango Residence, Acapulco, Mexico

# **US VIRGIN ISLANDS**

Cherry Residence, Raylee, Hyatt Regency, St. John,

# SPECIALTY APPLICATIONS

Emergency Generator Fuel Storage Area, Anchorage, AK Fuel Spill Containment Area, Michigan National

Guard Hyatt Regency Crown Center Fountain, Kansas

City, KS

Municipal Water Treatment Plant, Tonawanda, NY

Waste Water Storage Tank, Ft. Belvior, VA Water Diversion System, Buffalo, NY



(Rev. October 2018)
Department of the Treasury

# Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

Interna	Revenue Service	nstructions and the late	at inforr	natio	n.					
	Name (as shown on your income tax return). Name is required on this line	; do not leave this line blank.	0							
	Vatare Corporation 2 Business name/disregarded entity name, If different from above									
,										
on page 3.	of the chapter of the following seven boxes.				4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3):					
ns o	single-member LLC	ion L Partnership				Exempt payee code (if any)				
ctio	☐ Limited flability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership) ▶				Example payor code (ii airy)					
Print or type. Specific Instructions	Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check LLC if the LLC is classified as a single-member LLC that is disregarded from the owner unless the owner of the LLC is another LLC that is not disregarded from the owner for U.S. federal tax purposes. Otherwise, a single-member LLC that is disregarded from the owner should check the appropriate box for the tax classification of its owner.			Exemption from FATCA reporting code (if any)						
pec	Other (see instructions)	A J L				(Applies to accounts maintained outside the U.S.)				
0						l address (optional)				
ഗ്	5905 W 74th Street 6 City, state, and ZIP code									
	Indianapolis, IN 46278									
	7 List account number(s) here (optional)									
Do.										
Par	Taxpayer Identification Number (TIN) your TIN in the appropriate box. The TIN provided must match the ne			Casia		14				
backu	ip withholding. For individuals, this is generally your social security n	umber (SSN). However, fo	ora [	30018	Beck	T I	umber	1 [		
reside	nt alien, sole proprietor, or disregarded entity, see the instructions fo s, it is your employer identification number (EIN). If you do not have a	r Part I later For other	- 1			-		-		
IIIV, Ia	iter,		•	or	-1-	t t		J L		
Note:	If the account is in more than one name, see the instructions for line	1. Also see What Name a	and [	Empl	oyer la	dentifi	cation	numbe	r	
Numbe	er To Give the Requester for guidelines on whose number to enter.			3 5	. [	1	8 5	0	5 3	3
Part	Certification				1_			LL		ĽL,
	penalties of perjury, I certify that:									
2. I am Serv	number shown on this form is my correct taxpayer identification nur not subject to backup withholding because: (a) I am exempt from b vice (IRS) that I am subject to backup withholding as a result of a fail onger subject to backup withholding; and	ackup withholding, or (b)	I have no	nt he	n no	tified	hy the	Intern	al Rev	enue nat I am
	a U.S. citizen or other U.S. person (defined below); and									
	FATCA code(s) entered on this form (if any) indicating that I am exer									
you hav acquisi other th	cation instructions. You must cross out item 2 above If you have been ve falled to report all interest and dividends on your tax return. For real e ition or abandonment of secured property, cancellation of debt, contribu- han interest and dividends, you are not required to sign the certification,	estate transactions, item 2 of	does not	apply	For	mortg	age int	erest p	oald,	ente
Sign Here	Signature of U.S. person > Sinda Walak	D	ate ►	6	11	ZZ	>			
Gen	neral Instructions	• Form 1099-DIV (div. funds)	idends, i	nclud	ling th	ose f	rom st	ocks c	or muti	ual
noted.	n references are to the Internal Revenue Code unless otherwise	<ul> <li>Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)</li> </ul>								
Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to www.irs.gov/FormW9			ers)						er	
	pose of Form	• Form 1099-S (proce								
-		• Form 1099-K (merci								
An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number  • Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition)  • Form 1099-C (canceled debt)					rest),					
(SSN), individual taxpayer identification number (ITIN), adoption					ad pro	perty)				
taxpayer identification number (ATIN), or employer identification number (EIN), to report on an Information return the amount paid to you, or other amount reportable on an information return. Examples of information alien), to provide your correct TIN.						nt				
returns	include, but are not limited to, the following.		If you do not return Form W-9 to the requester with a TIN, you might							

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding,

later.

• Form 1099-INT (interest earned or paid)



Halsey Beshears, Secretary



# **DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION** STATE OF FLORIDA

# CONSTRUCTION INDUSTRY LICENSING BOARD

THE COMMERCIAL POOL/SPA CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

# WALSH, MICHAEL T

NATARE CORPORATION 5905 W 74TH STREET INDIANAPOLIS IN 46278 **LICENSE NUMBER: CPC1458062** 

**EXPIRATION DATE: AUGUST 31, 2020** 

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

# **Key Personnel**

BIDDER:	Nature Corporation
PROJECT:	Installation of a PVC Membrane Liner at Andrew R. Mickle, Sr. (Northeast) Pool

Please include the years of relevant work experience each staff member on your team brings to this job
THIS FORM MUST BE COMPLETED AND RETURNED WITH BID PROPOSAL. BID WILL NOT BE CONSIDERED
FOR EVALUATION AND POSSIBLE AWARD WITHOUT COMPLETED FORM.

Position	Name	Years of Experience
Vice President of Operations Project Manager	Mr. Mutt brout	_21
We Membrane Installation mo Supervisor/Crew Leader	Mr. Fred Gibson	
Prosect manager Grew Member	Mr. Tyler Schlegel	2
Proseet manager Grew Member	Mrs. Detne Oden	3
Prosect manager Grow Member	Mrs. Nicole Williams	9
Crew Leader Crew Member	Mr. John Moody	3
Crew Member	Mr. Craig overly	3
Crew Member		
Crew Member	:	
Crew Member		
Crew Member		
Please also list five (5) swimming po	ool projects, similar in size and scope, that the	Crew Leader has worked on:
Delphos Munic	ipal Pool- Delphos, O	hio
The women's C	lub - Missoula, Mon	tana
East Grand Fo	rhs Pool - East Grand	Forths - MN
Camp Adventu	re - Gruilberland, New	) York
The Avulon M	idtown West - New Yor	h. New York



Scott W. Calwell swc@natare.com (317) 222-3661

City of Gaiinesville, FL Procurement Division 200 E. University Ave Gainesville, FL 32601

RE: Installation of Reinforced PVC Swimming Pool Membrane at Andrew R. Mickle Pool Installation Experience Statement as required by Bid Documents

Natare Corporation specializes in commercial and public swimming pools, aquatic facilities and water features. We design, manufacture and install swimming pools, pool equipment, systems and accessories for new construction or renovation of facilities worldwide. We are an Indianapolis-based company with customers and clients on every continent.

We supply and install our Natatec PVC Membrane Pool Lining Systems in pool facilities all over the world. Natare Corporation introduced 3-ply 60mil PVC membranes to the North American market beginning in the mid-1980's and have installed literally thousands of pool liners since that time. A list of references and past projects has been sent along with this letter for your review.

We are also including herein, a qualification statement for Natare's Ryan "Fred" Gibson. He is our PVC Membrane Installation Manager and it is his job is to oversee all of our Natatec PVC Membrane Pool Lining System installations. He has many years' experience in the field as an installer prior to becoming a manager and has also served Natare Corp.as a subcontractor, specializing in PVC membrane installation.

Below are the specifics in regards to his qualifications:

- Fred started working for Natare Corporation over nineteen years specializing in PVC membrane installation. Starting in January of 2001 he was hired and trained as a PVC membrane installation crew member. His "Statement of Certification" is attached.
- In early 2002 he was promoted to crew leader and maintained this position through the end of 2006
- Beginning in 2007, he became an independent subcontractor and continued to install PVC membranes for Natare Corp through late 2014.
- In late 2014 Fred became Natare Corp.'s Technical Services Manager and is charged with training Natare's crew members in the execution of PVC membrane installation. He also serves as our primary consultant in the design and installation of our PVC membrane systems.
- Fred is currently our PVC Membrane Installation Manager. His duties include hiring, training, and managing our PVC Membrane installation Crews.

# **Natare Corporation**

June 1, 2020 Page 2

Fred has been an intregal part of our Operations Team for years and is fully qualified to lead, manage, and execute our PVC Membrane's Operations Division.

Please let us know if there is anything else you may need in this regard.

Scott W. Calwell

Director of PVC Membrane Sales

# STATEMENT OF WARRANTY

# NATATEC MEMBRANE SYSTEM

NATARE CORPORATION ("Natare") hereby provides exclusively to the original Owner the warranties contained herein ("Warranty"), related to the Natatec Membrane System provided by Natare for a project ("Project"), and it is expressly understood and acknowledged by Natare and the Owner that the Project and this Statement of Warranty relate solely to a commercial transaction.

industry standards and proper practice, will perform in a proper and workmanlike manner under normal and intended use and service for a period of one (1) year beginning on the Effective Date of Warranty as written below. Natare expressly represents only that any work or labor performed by Natare has been performed in a reasonable and workmanlike manner. This express warranty Natare expressly WARRANTS that the Natatee Membrane System is comprised of new materials, which were manufactured in a workmanlike manner in accordance with Natare's drawings, submittals, specifications, and technical details. Natare further expressly warrants that the Natatec Membrane System, if installed and utilized in accordance with Natare's written instructions, covers solely the Natatec Membrane System components. Natare further expressly WARRANTS that, commencing upon the delivery of the materials to the Owner, the Natatec materials shall retain their integrity as a watertight membrane and not peel, flake, crack, tear or delaminate for a period of ten (10) years from the effective date of warranty (the "Warranty Period"), In the event that the Natatec Membrane System materials or workmanship shall be found to be to be defective during the specific terms set forth in this Warranty, Natare agrees that it shall, as soon as practical after receipt of written notice from the Owner, and at its option, either repair or replace the defective part or parts of the system, or refund to the Owner the portion of the Natare representative, and Natare shall have the sole right to determine coverage under this Warranty. This warranty covers solely the Natatec Membrane System and labor or installation purchase price attributable to the defective part or parts of the system. Any materials or equipment claimed to be defective must be returned to or inspected by Natare or an authorized costs when provided solely by Natare and does not cover inspection costs except for warranty claims hereunder attributable solely to a warrantable defect pursuant to this warranty.

Specifically exempled from these warranties are claims arising from: normal wear and tear; undue wear and tear, damage or failure due to accident, misuse, abuse, neglect or other conditions exceeding normal use; improper or incorrect operation or maintenance; any use of the product other than the particular use for which the product was intended; structural or earth movements; or acts of God.

Natare further disclaims any and all implied warranties, including but not necessarily limited to the implied warranties of merchantibility and fitness for a particular purpose.

which arbitration shall be conducted in accordance with the American Arbitration Association Construction Arbitration Rules then in effect. The parties shall endeavor to mutually agree to an In no event shall Natare be liable for any consequential or other damages, losses, or expenses, whatsoever, direct or indirect arising in connection with the use or inability to use the Natatec Membrane System for any purpose, except as expressly agreed to by Natare in writing. There are no other warranties or guaranties, expressed or implied, given by Natare or its agents except Goods or equipment not manufactured by Natare are covered only by the standard warranty of the manufacturer, though sold, provided, installed, or operated with the Natatec Membrane System. The express warranties described herein are conditional upon payment in full to Natare for any and all charges related to the Natatec Membrane System. Any claims against Natare arising out of or related to this Statement of Warranty must be made in detail and in writing and must be provided to Natare within ten (10) days of the date on which the warranty claim was discovered or reasonably should have been discovered. Any and all disputes, controversies or claims arising out of or related to this Warranty shall be settled by binding private arbitration, arbitrator who shall hear and decide the dispute. If the parties are unable to agree to an arbitrator, the arbitrator shall be selected through the American Arbitration Association. This Warranty shall be governed by, and interpreted, enforced and construed in accordance with the laws of the State of Indiana. The Owner hereby submits itself to both the subject matter and personal jurisdiction of the State of Indiana, and waives any objection thereto. The Owner agrees that any action brought under this Warranty shall be arbitrated in Marion County, Indiana. All Natare warranties and other duties with respect to material, equipment, systems, or services furnished by Natare shall be conclusively presumed to have been satisfied one day after the expiration of the warranty period as set forth herein. This Warranty supersedes any and all written or oral warranties, promises, or representations made by Natare regarding the Natatee Membrane System. those provided herein.



NATARE CORPORATION 5905 West 74th Street Indianapolis, IN 46278 (317) 290-8828

EFFECTIVE DATE OF WARRANTY

SAMPLE - SAMPLE



V46200



Date:

February 19, 2020

Bid Date: March 12, 2020, at 3:00 P.M. (Local Time)

Bid Name Install of Reinforced PVC Swimming Pool Membrane at Andrew R. Mickle Pool

Bid No.: PRCA-200021-DM

NOTE:

This Addendum has been issued only to the holders of record of the specifications.

The original Specifications remain in full force and effect except as revised by the following changes which shall take precedence over anything to the contrary:

The following are answers/clarifications to questions received prior to the mandatory prebid conference:

1. Question: Will you accept the alternative specifications (see attached document) for the proposed project.

Answer: Yes.

2. Clarification: Please note, the question deadline on page 4 of the bid document March 5, 2020 is incorrect and should read March 4, 2020.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 1 by his or her signature below, and a copy of this Addendum to be returned with proposal.

# CERTIFICATION BY PROPOSER

The undersigned acknowledges receipt of this Addendum No. 1 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:

BY:

DATE:



Date:

March 6, 2020

Bid Date: March 12 19, 2020, at 3:00 P.M. (Local Time) (Revised Date)

Bid Name Install of Reinforced PVC Swimming Pool Membrane at Andrew R. Mickle Pool

Bid No.: PRCA-200021-DM

NOTE:

This Addendum has been issued only to the holders of record of the specifications and to the attendees of the mandatory pre-bid conference held on February 26, 2020.

The original Specifications remain in full force and effect except as revised by the following changes which shall take precedence over anything to the contrary:

The following are answers/clarifications to questions received at the mandatory pre-bid conference:

1. Any questions shall be submitted in writing to the City of Gainesville Purchasing Division by 3:00 p.m.(local time), March 11, 2020 (New Date). Questions may be submitted as follows:

Email: mcphalldt@cityofgainesville.org

or

Faxed (352) 334-3163 Attention: Darius McPhall

- 2. Please find attached:
  - a) Copy of the blackout period information (Financial Procedures Manual Section 41-423 Prohibition of lobbying in procurement matters).
  - b) Copy of the Pre-Bid sign-in sheet for your information.
- 3. Darius McPhall, Purchasing Division, discussed bid requirements.
  - a. Sign-in Sheet is circulating. Failure to sign will result in bid not being accepted
    - i. Submitted bid to match business name as signed in at pre-bid.
  - b. Bids are to be received by the Purchasing office no later than 3:00 p.m. on March 19, 2020.
  - c. Send questions in writing to Darius McPhall via email or fax.
    - i. All communication through Darius McPhall or purchasing staff only. Do not communicate with other City staff.
    - ii. Question deadline March 11, 2020 (New Date) at 3 p.m.
  - d. Discussed bid due date, time and delivery location.
  - e. Blackout period

- f. Various forms (i.e. addenda, reference form, resource form, technical expertise and experience form, etc.) are to be completed and returned with your bid.
  - i. Sign, date and return all Addenda
- 4. Jeff Moffit, Parks and Recreation, Recreation Supervisor, discussed the project scope
  - Jeff walked through the different aspects of the project. First giving an overview of the proposed scope of the entire project and then giving a breakdown of the expectations at each proposed site elements in the project.

The following are answers/clarifications to questions received at the mandatory pre-bid conference:

5. Clarification: We are requiring all bidders to submit a product sample with your proposal.

All samples must be received no later than 3:00p.m on March 19, 2020.

If the sample is not received your proposal will be considered nonresponsive.

Please mail all samples to using the

USPS PLEASE USE

Procurement Department Bid#WSPP-200021-DM P.O. Box 490 Station 32 Gainesville, FL 32602-0490

If you are using a courier service UPS, Fedex etc.....

Attention Darius McPhall 3<sup>rd</sup> Floor, Procurement Department Bid WSPP-20021-DM 200 East University Avenue Gainesville, FL 32602-0490

- 6. **Notification**: The due date of this of project has been extended to March 19, 2020 and the question deadline has been moved to March 11, 2020.
- 7. Question: What is the state guideline for licensing?

Answer: For commercial swimming pool projects, contractors must possess a Florida Commercial Swimming Pool Contractors License.

8. Question: Are the gutters expected to be covered with PVC?

Answer: No, the PVC membrane liner will be terminated at the point where the stainless

steel gutter meets the pool wall.

9. Question: What is the contract start date?

Answer: The contract will start Monday, November 9, 2020.

10. Question: Does the pool currently leak? Have you had a company come out and do leak

detection? What are the leaks?

Answer: Yes, the pool currently leaks. Approximately 5 years ago, a leak detection

company identified leaks taking place in the conduit behind each pool light. Steps were taken to correct those leaks. However, there are currently several large holes in the liner, and water is leaking through those holes. It is unknown if there are

additional leak points anywhere else in the pool.

11. Question: Do you have a GEO technical survey in relation to ground water level?

Answer: A geotechnical survey was conducted more than 15 years ago, and the ground

water level was determined to be approximately 4 feet below ground level at that time. Over the past five years, north Florida has experienced higher than average rainfall, and it is expected that the ground water level is at least as high—if not higher—than it was when the geo technical survey was completed. The area

around Mickle Pool is considered a low-lying swampy area.

12. Question: Is there a well point system?

Answer: There is no permanent well point system in place. A temporary de-watering

system will be required to be installed around the perimeter of the pool prior to draining the pool water. Although contractors are free to use a dewatering service of their choosing, all past dewatering projects at city pools were conducted by Environmental Consulting & Technology (ECT, Inc.). ECT staff can perform testing, surveys, permitting, installation, monitoring, and environmental

compliance with the dewatering system.

13. Question: Was there a dewatering system in place?

Answer: A temporary dewatering system was installed the last time the pool was drained to

install a PVC membrane liner (2003). A dewatering system will be required due

to the high ground water levels in the area.

14. Question: Will other work be done at the same time?

Answer: At this point in time, no other work or projects are scheduled to take place at the

pool or the surrounding park.

15. Question: How many floor jet systems in place?

Answer: There are 16 total floor jets in the pool, 12 located in the shallow end, and four

located in the deep end along the slope.

16. Question: Do you have previous design plans of the pool?

Answer: Yes, an electronic set of plans will be made available (See attachment #1).

17. Question: What is the budget?

Answer: Capital Improvement Project (CIP) Funds in the amount of \$115,000 have been

approved for this project. Additional funding may be identified if necessary.

18. Question: What's the prep for startup?

Answer: The contractor will be responsible for start-up procedures, with the assistance of

city staff. This includes filling the pool with water, re-starting the circulation pumps, balancing the chemicals, and ensuring that the PVC membrane is watertight and secure. City staff will be on hand during start-up to provide any necessary assistance. In addition, we will attempt to schedule Commercial Energy Specialists (CES) to be on site to re-calibrate the automation equipment in the

pump room.

19. Question: Do you have an automatic chemical feeder? What's the make and model?

Answer: Yes, there is an automatic chemical feeder. It is a BECS System 5.

20. Question: Do you want the lights eliminated?

Answer: No, we would want the lights to remain.

21. Question: Please clarify bonding requirements?

Answer: The city is only requiring a performance bond.

Performance, Payment, and Other Bonds

A. In accordance with Section 255.05, Florida Statutes, Contractor shall furnish a performance bond and a payment bond, each in an amount at least equal to the Contract Price, as security for the faithful performance and payment of all of Contractor's obligations under the Contract. Contractor shall record those bonds in the Public Records of Alachua County Florida. These bonds shall remain in effect until one year after the date when final payment becomes due or until completion of the correction period specified in Paragraph 15.08, whichever is later. all bonds shall be in the form prescribed by Florida Statutes, and shall be executed by such sureties licensed to do business in the State of Florida and issued from an insurer with an AM Best rating of A VII or greater. . A bond signed by an agent or attorney-

in-fact must be accompanied by a certified copy of that individual's authority to bind the surety. The evidence of authority shall show that it is effective on the date the agent or attorney-in-fact signed the accompanying bond.

- B. Contractor shall obtain the required bonds from surety companies that are duly licensed or authorized in the jurisdiction in which the Project is located to issue bonds in the required amounts.
- C. If the surety on a bond furnished by Contractor is declared bankrupt or becomes insolvent, or its right to do business is terminated in any state or jurisdiction where any part of the Project is located, or the surety ceases to meet the requirements above, then Contractor shall promptly notify Owner and Engineer and shall, within 20 days after the event giving rise to such notification, provide another bond and surety, both of which shall comply with the bond and surety requirements above.
- D. If Contractor has failed to obtain a required bond, Owner may exclude the Contractor from the Site and exercise Owner's termination rights under Article 16.
- E. Upon request, Owner shall provide a copy of the payment bond to any Subcontractor, Supplier, or other person or entity claiming to have furnished labor or materials used in the performance of the Work.
- 22. Question: Will there be a requirement for bonding lights?

Answer: No, there will be no requirement for bonding the lights.

23. Question: Will the building department be requiring any permits?

Answer: To the best of our knowledge, no building department permits are required. However, it is ultimately the contractor's responsibility to secure any necessary permits for this project.

24. Question: What is the elevation to stop of the anti-skid membrane?

Answer: The anti-skid membrane will be installed in the shallow end of the pool, from the shallowest point at 3.5 feet, down to a depth of 5 feet, or at the point where the pool slopes sharply down to the dive well.

25. Question: Are you requiring 10 or 5 previous job references?

Answer: Five references.

26. Question: I was curious if the stainless steel gutter at the Andrew R. Mickle pool had a supply tube in it. A supply tube allows filtered water to return back into the pool without the use of typical floor inlets by using drilled holes in the bottom of the gutter face. A stainless steel gutter trough would have to have floor inlets in the pool so that the filtered water could return to the pool. I have included a drawing

of a stainless steel gutter with a supply tube. Please take a look and let me know if this profile matches the gutter in the pool.

Florida code requires the use of floor inlets, however sometimes people want a stainless steel gutter system to help return the water back to the pool.

Answer: There are NO supply tubes in the gutter system at Mickle Pool (Attachment #2).

27. Question: Will you accept the alternative product (See attached, attachment #3).?

Answer: Yes, we will accept.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 2 by his or her signature below, and a copy of this Addendum to be returned with proposal.

# CERTIFICATION BY PROPOSER

The undersigned acknowledges receipt of this Addendum No. 2 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:

BY:

DATE:

OG-OI-20



Date:

March 12, 2020

Bid Date: March 19, 2020, at 3:00 P.M. (Local Time) (Revised Date)

Bid Name Install of Reinforced PVC Swimming Pool Membrane at Andrew R. Mickle Pool

Bid No.: PRCA-200021-DM

NOTE:

This Addendum has been issued only to the holders of record of the specifications and to the attendees of the mandatory pre-bid conference held on February 26, 2020.

The original Specifications remain in full force and effect except as revised by the following changes which shall take precedence over anything to the contrary:

The following are answers/clarifications to questions received at the mandatory pre-bid conference:

1. Any questions shall be submitted in writing to the City of Gainesville Purchasing Division by 3:00 p.m.(local time), March 11, 2020 (New Date). Questions may be submitted as follows:

Email: mcphalldt@cityofgainesville.org

Faxed (352) 334-3163 Attention: Darius McPhall

2. Question: Is the current membrane termination bar installed into the concrete pool wall below the stainless steel gutter or is it terminated to a stainless steel skirt that is welded to the existing gutter?

Answer:

The current membrane is terminated to a stainless steel skirt that is welded to the existing gutter.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 3 by his or her signature below, <u>and a copy of this Addendum to be returned with proposal.</u>

# **CERTIFICATION BY PROPOSER**

The undersigned acknowledges receipt of this Addendum No. 3 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER: Nature Corporation

BY: Surcett Yeder

DATE: 06-01-20



Date: March 18, 2020

Bid Date: April 20, 2020, at 3:00 P.M. (Local Time) (Revised Date)

Bid Name Install of Reinforced PVC Swimming Pool Membrane at Andrew R. Mickle Pool

Bid No.: PRCA-200021-DM

NOTE: This Addendum has been issued only to the holders of record of the specifications

and to the attendees of the mandatory pre-bid conference held on February 26, 2020.

The original Specifications remain in full force and effect except as revised by the following changes which shall take precedence over anything to the contrary:

1. <u>Clarification:</u> Due to the COVID-19/ Coronavirus pandemic we feel that it is in the best interest of the project to move the bid closing date to April 20, 2020 at 3:00p.m.

In order for your bid to be considered responsive, you must submit a sample of your product as outlined in the addendum #2. The sample must be received on or before the April 20, 2020 closing date of this project.

Please note this revised closing date of the project will change the proposed starting date of November 9, 2020 as outlined in the original bid proposal.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 4 by his or her signature below, <u>and a copy of this Addendum to be returned with proposal.</u>

# **CERTIFICATION BY PROPOSER**

The undersigned acknowledges receipt of this Addendum No. 4 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	Nature Corporation
BY:	Swerett Yoder
DATE:	06-01-20



Date:

April 13, 2020

Bid Date: June 1, 2020, at 3:00 P.M. (Local Time) (Revised Date)

Bid Name Install of Reinforced PVC Swimming Pool Membrane at Andrew R. Mickle Pool

Bid No.: PRCA-200021-DM

NOTE:

This Addendum has been issued only to the holders of record of the specifications and to the attendees of the mandatory pre-bid conference held on February 26, 2020.

The original Specifications remain in full force and effect except as revised by the following changes which shall take precedence over anything to the contrary:

1. Clarification: Due to the COVID-19/ Coronavirus pandemic we feel that it is in the best interest of the project to move the bid closing date to June 1, 2020 at 3:00p.m.

In order for your bid to be considered responsive, you must submit a sample of your product as outlined in the addendum #2. The sample must be received on or before the June 1, 2020 closing date of this project.

Please note this revised closing date of the project will NOT change the proposed starting date of November 9, 2020 as outlined in the original bid proposal.

ACKNOWLEDGMENT: Each Proposer shall acknowledge receipt of this Addendum No. 5 by his or her signature below, <u>and a copy of this Addendum to be returned with proposal.</u>

# **CERTIFICATION BY PROPOSER**

The undersigned acknowledges receipt of this Addendum No. 5 and the Proposal submitted is in accordance with information, instructions, and stipulations set forth herein.

PROPOSER:	Nature Corporation
BY:	Swerett Yorder
DATE:	06-01-26