



January 8, 2021

Mr. David Danford & Jonathan Batista
City of Riviera Beach
800 West Blue Heron Blvd.
Riviera Beach, FL 33404

Dear David and John,

I would like to thank you for your consideration of Underwater Solutions Inc. to conduct the inspection and cleaning of your water storage facilities.

Please find attached a proposal utilizing Orlando Utilities Commission Contract #4601 QC for the inspections and cleanings of the North Singer Island 1-million gallon, the Singers 20,000-gallon (hydro), the Plant 1-million gallon, the Avenue "U" 1-million gallon, the Avenue "U" Repump Station (hydro) 10,000-gallon and the Avenue "C" 1-million gallon, the Avenue "C" Repump Station (hydro) 10,000-gallon water storage tanks as well as the Air Stripper 100,000-gallon, the Control Room Filters (#1-4)- 170,000-gallon, Filters (#5-8) 86,400-gallon and the High Service Filters (#9-16)-258,000-gallon clearwells.

Should you wish to proceed, we are also including a copy of the agreement to conduct this work. Please sign and return one copy to us at your earliest convenience, allowing a date to be reserved for your project.

Upon completion of this work, comprehensive reports of our findings and corresponding photographs will be submitted.

If you have any questions or would like additional information, please contact me.

Again, I would like to thank you for your consideration of *US*.

Sincerely,

UNDERWATER SOLUTIONS INC.

A handwritten signature in black ink, appearing to read 'David M. Cornish', is written over a white background.

David M. Cornish
President

DMC/mlp
Enclosures

AGREEMENT

BETWEEN UNDERWATER SOLUTIONS INC. AND THE CITY OF RIVIERA BEACH, RIVIERA BEACH, FL FOR THE INSPECTIONS AND INTERIOR CLEANINGS (SEDIMENT REMOVAL) OF THE NORTH SINGER ISLAND 1-MILLION GALLON, THE SINGERS 20,000-GALLON (HYDRO), THE PLANT 1-MILLION GALLON, THE AVENUE "U" 1-MILLION GALLON, THE AVENUE "U" REPUMP STATION (HYDRO) 10,000-GALLON AND THE AVENUE "C" 1-MILLION GALLON, THE AVENUE "C" REPUMP STATION (HYDRO) 10,000-GALLON WATER STORAGE TANKS AS WELL AS THE AIR STRIPPER 100,000-GALLON, THE CONTROL ROOM FILTERS (#1-4)- 170,000-GALLON, FILTERS (#5-8) 86,400-GALLON AND THE HIGH SERVICE FILTERS (#9-16)-258,000-GALLON CLEARWELLS UTILIZING ORLANDO UTILITIES COMMISSION CONTRACT # 4601-QC AS FOLLOWS:

The City of Riviera Beach, Riviera, Florida agrees to have Underwater Solutions Inc. perform the above mentioned work as per the conditions/terms and costs stated on the proposal dated January 8, 2021 (copy attached).

PERSONNEL:

Divers / Tenders
Complete Sterile Inspection/Cleaning Dive Station
(All gear sanitized and utilized only in potable water.)

GEAR:

4" Pump	Volume Tank and Filter
3" Suction Hose	Communications Box
3" Discharge Hose	200 ppm Chlorine Solution
25 CFM Compressor	Camera
400' Dive Rig	Manifold
Ladder	Dry Suit
Bailout Bottle	SuperLite Helmet
Emergency Air	Miscellaneous Tools

SUBMITTALS:

Free unlimited 24/7 access to USAM Cloud for 1-year upon completion of the work.

COST:

While mobilized in *Florida, 2021*:

Inspect/clean up to 3" of sediment, *all (11) structures, one mobilization: \$39,220.00**

See Individual Pricing Sheet Attached

The following add-on services can be provided for the cost listed below:

<input type="checkbox"/> Ultrasonic Thickness Testing:	\$390.00*	<input type="checkbox"/> Real-Time Video with DVD:	\$390.00*
<input type="checkbox"/> Filter bag(s) & capturing of sediment:	\$275. /per bag	<input type="checkbox"/> Kasco® Active Mixer:	Inquire Within
<input type="checkbox"/> Disposal:	Cost + 15% Markup	<input type="checkbox"/> Installation of Mixer:	Inquire Within

*Price quotation includes Underwater Solutions Inc. providing a Florida State P.E. Signature on all inspection reports.

*Hard copies of your reports can be printed directly from this platform.

*Should sediment exceeding 3" exist within either tank thus requiring Underwater Solutions Inc. to spend additional time then the following hourly rate will be incurred: \$425/per hour

TERMS AND CONDITIONS: *It is the responsibility of the customer to provide Underwater Solutions Inc. with a location for discharge for all cleaning projects (sediment removal). *All sites must be maintained to allow a truck and trailer to mobilize to within 25' of the tank, allowing access around the circumference of the tank, and have good, sound ladder access to the rooftop. *All entry hatches must function allowing internal access to each tank and personnel must be available to mobilize to site locations. If this structure or any structure to be inspected have only bolt-on entry hatches, these bolt-on entry hatches must be removed prior to our arrival and re-secured by the customers personnel at the completion of this project. At the time this project is to be conducted, the water level within this structure must be as full as possible or within 10' of overflow. Per OSHA guidelines if the structure to be inspected and cleaned is a standpipe exceeding 100' the water level within the structure will have to be lowered and maintained between 97'-99' at all times throughout the inspection and cleaning. The term "cleaning" refers to the removal of accumulated precipitate i.e. iron, manganese, or similar types of precipitate. Sand, coagulated sediment, debris, coating chips or other heavy material will incur an additional cost for removal. Services beyond the removal of precipitate in terms of cleaning may incur an additional cost. Note: The term "one mobilization" refers to allowing Underwater Solutions Inc. access to all site(s) at all times throughout the project. Should operations not allow for complete access to all site(s) throughout the entire project, an additional charge shall be incurred. *I understand that in the event that the above-referenced terms and conditions are not met upon Underwater Solutions Inc. arrival on-site, then an additional hourly rate of \$300.00/per hour shall be incurred until such time that the terms and conditions are met, and Underwater Solutions Inc. is able to commence operations.

BY SIGNING BELOW, I AM ACKNOWLEDGING THAT I HAVE READ AND UNDERSTAND THE ABOVE STATED TERMS AND CONDITIONS OF THIS AGREEMENT.

PAYMENT TERMS:

PAYABLE UPON RECEIPT OF INVOICE

*** ACH PAYMENTS PREFERRED (Please contact our office to make arrangements)**

UNDERWATER SOLUTIONS INC.

Signature of Authorized Representative

President

January 8, 2021

Title

Date

CITY OF RIVIERA BEACH UTILITY DISTRICT, FL

Signature of Authorized Representative

Title

Date

PRICING SHEET

UTILIZING ORLANDO UTILITIES COMMISSION CONTRACT # 4601-QC

North Singer Island 1-Million Gallon Water Storage Tank	\$3,890.00*
The Plant 1-Million Gallon Water Storage Tank	\$3,890.00*
The Avenue "U" 1-Million Gallon Water Storage Tank	\$3,890.00*
The Avenue "C" 1-Million Gallon Water Storage Tank	\$3,890.00*
Air Stripper 100,000-Gallon Clearwell	\$3,380.00*
The Control Room Filters (#1-4)- 170,000-Gallon Clearwell	\$3,380.00*
Filters (#5-8) 86,400-Gallon Clearwell	\$3,380.00*
High Service Filters (#9-16)-258,000-Gallon Clearwell	\$3,380.00*
Avenue "U" Repump Station (hydro) 10,000-gallon	\$3,380.00*
Avenue "C" Repump Station (hydro) 10,000-gallon	\$3,380.00*
<u>Singers 20,000-gallon (hydro)</u>	\$3,380.00*
Total Project Price:	\$39,220.00*