PROPOSAL

TO THE MAYOR AND COMMISSIONERS CITY OF HOLLYWOOD, FLORIDA

SUBMITTED 11/7/2017

Dear Mayor and Commissioners:

The undersigned, as BIDDER, hereby declares that the only person or persons interested in the Proposal as principal or principals is or are named herein and that no other person than herein mentioned has any interest in this Proposal or in the Contract to be entered into; that this Proposal is made without connection with any other person, company or parties making a Bid or Proposal; and that it is in all respects fair and in good faith without collusion or fraud.

The BIDDER further declares that he has examined the site of the Work and informed himself fully in regard to all conditions pertaining to the place where the Work is to be done; that he has examined the Drawings and Specifications for the Work and contractual documents relative thereto, including the Notice to Bidders, Instructions to Bidders, Proposal Bid Form, Form of Bid Bond, Form of Contract and Form of Performance Bond, General, Supplementary and Technical Specifications, Addenda, Drawings, and Local Preference, Exhibit A, and has read all of the Provisions furnished prior to the opening of bids; and that he has satisfied himself relative to the work to be performed.

The undersigned BIDDER has not divulged to, discussed or compared his bid with other bidders and has not colluded with any other BIDDER of parties to this bid whatever.

If this Proposal is accepted, the undersigned BIDDER proposes and agrees to enter into and execute the Contract with the City of Hollywood, Florida, in the form of Contract specified; of which this Proposal, Instructions to Bidders, General Specifications, Supplementary Conditions and Drawings shall be made a part for the performance of Work described therein; to furnish the necessary bond equal to one hundred (100) percent of the total Contract base bid, the said bond being in the form of a Cash Bond or Surety Bond prepared on the applicable approved bond form furnished by the CITY; to furnish all necessary materials, equipment, machinery, tools, apparatus, transportation, supervision, labor and all means necessary to construct and complete the work specified in the Proposal and Contract and called for in the Drawings and in the manner specified; to commence Work on the effective date established in the "Notice to Proceed" from the ENGINEER; and to substantially complete all Contract Work within 360 days with final completion within 390 days, as stated in the "Notice to Proceed" or pay liquidated damages for each calendar day in excess thereof, or such actual and consequential damages as may result therefrom, and to abide by the Local Preference (when applicable).

The BIDDER acknowledges receipt of the follow	ing addenda.
No. Image: Description of the content of the conte	12017
And the undersigned agrees that in case of Contract and the Bond within ten (10) days af Contract forms, the check or Bid Bond accompthereon, shall be paid into the funds of the Ci check or Bid Bond accompanying this Proposal	ter being presented with the prescribed panying his bid, and the money payable ty of Hollywood, Florida, otherwise, the
Attached hereto is a certified check on the	
Bank	of
or approved Bid Bond for the sum of	
170,000.00	Dollars (\$) according to
the conditions under the Instructions to Bidders	and provisions therein.
Contracts on behalf of the corporati partnership, the true name of the fi signature(s) of the partner or partners	ne officer or officers authorized to sign on and corporate seal; if Bidder is a irm shall be set forth below with the authorized to sign Contracts in behalf of individual, his signature shall be placed
WHEN THE BIDDER IS AN INDIVIDUAL:	
	(Signature of Individual)
	(Printed Name of Individual)
	(Address)
**************	******
WHEN THE BIDDER IS A SOLE PROPRIE TRADE NAME:	TORSHIP OR OPERATES UNDER A
	(Name of Firm)

	(Address)	
		(SEAL)
	(Signature of Individual)	
***************	******	
WHEN THE BIDDER IS A PARTNERSHIP:		
	(Name of Firm) A Partnership	
	(Address)	
	By:(S	EAL)
	(Partner)	
Name and Address of all Partners:		
**************	*************************	
WHEN THE BIDDER IS A JOINT VENTURE:		
		_
		— AL)
	(Correct Name of Corporation	— AL)
	(Correct Name of Corporation By:(SEA	— AL) —
	(Correct Name of Corporation By:(SEA (Address) (Official Title) As Joint Venture	— AL) —
WHEN THE BIDDER IS A JOINT VENTURE:	(Correct Name of Corporation By:(SEA (Address) (Official Title) As Joint Venture (Corporate Seal)	
WHEN THE BIDDER IS A JOINT VENTURE:	(Correct Name of Corporation By:(SEA (Address) (Official Title) As Joint Venture (Corporate Seal)	
Organized under the laws of the State of by the law to make this bid and perform all V	(Correct Name of Corporation By:(SEA (Address) (Official Title) As Joint Venture (Corporate Seal) , and authorized Work and furnish materials and equipment	

By: JEFF WESTRICK (SEAL)
(Official Title) 216 WALDO AVE, N, SUITE 1 LEHISH ACRES, FL 33971 (Address of Corporation)
Organized under the laws of the State of Florida, and authorized by the law to make this bid and perform all Work and furnish materials and equipment required under the Contract Documents.
CERTIFIED COPY OF RESOLUTION OF BOARD OF DIRECTORS
(Name of Corporation)
RESOLVED that Westing (Person Authorized to Sign) Of Cypes Construction Trace (Name of Corporation)
be authorized to sign and submit the Bid or Proposal of this corporation for the following project: CITY OF HOLLYWOOD CLARIFIER NOS. 5 AND 6 REHABILITATION PROJECT NO. 16-9531
The foregoing is a true and correct copy of the Resolution adopted by Confine true and correct copy of the Resolution adopted by (Name of Corporation)
Directors held on the
(SEAL)
The above Resolution MUST BE COMPLETED if the Bidder is a Corporation.

CITY OF HOLLYWOOD **DEPARTMENT OF PUBLIC UTILITIES ENGINEERING & CONSTRUCTION SERVICES DIVISION**

PROPOSAL BASE BID FORM

Project No.: Project Name:

16-9531

CLARIFIER NOS. 5 AND 6 REHABILITATION

BASE BID

_	Item No.	Estimated Quantity	Description	Unit Price	Extension or Total
	1	Lump Sum	Mobilization for the lump sum price of (shall not exceed 3% of the sum of Line Item Nos. 2 through 8): THY THUSAND Dollars and Cents		\$ 50,000.00
	2	Lump Sum	Interior coating of Clarifier No. 5 as defined in the Contract Documents for the lump sum price of:		
	three	.Hundrad Se weenundr	Dollars and Led twelve Lotters Cents		\$ 375, 312,00
++	3 won	Lump Sum windred Six andred a	Furnish and install Clarifier No. 5 equipment for the lump sum price of: Dollars and Cents	-	\$ 316,250.00
wee hree	4 hundra nunde	Lump Sum	Interior coating of Clarifier No. 6 as defined in the Contract Documents for the lump sum price of: Dollars and Cents		\$ 375, 312,00
ree	5 hundre and	Lump Sum Six+EDU FATY	Furnish and install Clarifier No. 6 equipment for the lump sum price of: Thought wohindred Dollars and Collars Cents		\$ 316,250,00
	100167	0 00004 5:45	00301-1		CLARIFIER NOS 5 AND 6

item No.	Estimated Quantity	Description	Unit Price	Extension or Total
	····			,
6	Lump Sum	Effluent trough joint replacement at Clarifier No. 8 as defined in the Contract Documents for the lump sum		
2	Jahry Shore	price of:		. ~ 2 0 2 7 -
		Cents		\$ <u>53.233.</u>
7	Lump Sum	Furnish and install two (2) 24-inch plug valves for the lump sum price of:		
M	Laster Dare No	Dollars and Cents		
<i>,</i>	Drag.	Cents		\$ 96,600.
8	Lump Sum	Instrumentation and Controls System Integration for the lump sum price of:		
	Minty &	wo have Dollars and		. 97
	O	Cents		\$ 92,000 .
9	Allowance	Dedicated cost allowance for inspection by NACE certified personnel:		
		Thirty thousandDollars and		
		<u>No</u> Cents		\$_30,000.00
10	Allowance	Permits, licenses and fee allowance of:		
		Thirty thousandDollars and		
		NoCents		\$_30,000.00
11	Allowance	Dedicated cost allowance for work as directed and upon authorization by the City due to undefined conditions of:		
		One-hundred thousandDollars and		
		NoCents		\$ <u>100,000.00</u>

Item No.	Estimated Quantity	Description	Unit Price	Extension or Total
12	\$10	Consideration for Indemnification for the lump sum price of:		
		TenDollars and NoCents		\$ 10
13	Lump Sum	Complete all work, including site cleanup, restoration, demobilization, and all other work required by the Contract Documents not included under other bid items for the lump sum price of (shall not exceed 2% of the sum of Line Item Nos. 2 through 8):		
		Oo too Cents		\$ 15,000
14	TOTAL BID	FOR PROPOSAL ITEMS 1 THROUGH		
	Written: Ong	Mallon Eight hundred Doort	S	
Mine	Yearand	Mire hules Site Dollars and	. 1	.84091-7-

NOTES:

- 1. REFER TO SECTION 01025 FOR ADDITIONAL DESCRIPTION OF ITEMS.
- 2. SUBSTANTIAL COMPLETION TIME AND PROJECT CLOSEOUT TIME FOR THE WORK SHALL BE AS DEFINED IN THE PROJECT SCHEDULE IN THE SUPPLEMENTARY GENERAL CONDITIONS (SGC'S).

Cents

- 3. THE CITY OF HOLLYWOOD REQUIRES THE CONTRACTOR TO PROVIDE THE UNIT PRICE/TOTAL IN TEXT AS WELL AS NUMERICAL FORMAT FOR EACH LINE ITEM LISTED IN THE PROPOSAL BID FORMS. FAILURE TO PROVIDE UNIT PRICE/TOTAL FOR EACH LINE ITEM IN TEXT AS WELL AS NUMERICAL FORMAT MAY RENDER THE ENTIRE BID PACKAGE NON-RESPONSIVE.
- 4. THE CITY OF HOLLYWOOD WILL EVALUATE THE BID PROPOSALS AND DETERMINE THE LOWEST, RESPONSIVE, RESPONSIBLE BIDDER FOR THE TOTAL

BASE BID (ITEMS 1 THROUGH 13). IT IS THE CITY OF HOLLYWOOD'S INTENT TO AWARD THE PROJECT BASED UPON THE TOTAL BASE BID.

Bond No. 1001058045-16

APPROVED BID BOND

(Construction)

STATE OF FLORIDA

MANAGE ALL MEN BY THESE DECEMPS.

KNOWALL WEN 81 I.II. GOE PRESENTS.
That we <u>Cypress Construction & Coating, Inc.</u> , as Principal, and American Contractors Indemnity Company
as Surety, are held and firmly bound unto the City of Hollywood in the sum of <u>One Hun</u> dred
and Seventy Thousand and No/100 Dollars (\$ 170,000.00) lawful
money of the United States, amounting to 10% of the total Bid Price, for the payment of
sald sum, we bind ourselves, our heirs, executors, administrators, and successors,
jointly and severally, firmly by these presents.
THE CONDITION OF THIS OBLIGATION IS SUCH, that whereas the principal has submitted the accompanying bid, dated November 7th 20.17 for

CLARIFIER NOS. 5 AND 6 REHABILITATION Project No. 16-9531

NOW, THEREFORE, if the principal shall not withdraw said bid within 90 days after date of the same and shall within ten days after the prescribed forms are presented to him for signature, enter into a written contract with the CITY, in accordance with the bid as accepted, and give bond with good and sufficient surety or sureties, and provide the necessary Insurance Certificates as may be required for the faithful performance and proper fulfillment of such Contract, then this obligation shall be null and void.

Approved Bld Bond

In the event of the withdrawal of said bid within the specified period, or the failure to enter into such contract and give such bond and insurance within the specified time, the principal and the surety shall pay to the City of Hollywood the difference between the amount specified in said bid and such larger amount for which the City of Hollywood may in good faith contract with another party to perform the work and/or supply the materials covered by said bid.

	ound parties have executed this statement under their aber, 20 <u>17</u> , the name and corporate
	ereto affixed and these presents duly signed by its
undersigned representative, pursuant to	
*	7, 7
WHEN THE PRINCIPAL IS AN INDIVID	<u>UAL:</u>
Signed, sealed and delivered in the pres	sence of:
Witness	Signature of Individual
Äddress	
	Printed Name of Individual
	Funtee Mattle of Individual
Witness	
Address	
	•

WHEN THE PRINCIPAL IS A CORPORATION	<u>ON</u> :
Attest: Secretary	Cyfres Construction & Coatings, INC. Name of Corporation
Occident	Name of Corporation AVE. N., SUITE 1
	LEWICH ACIES, FL 33971
	Business Address
	By:
	(Affix Corporate Seal)
	JEFF WESTMICK
	Printed Name
	PRESident
	Official Title
<u>CERTIFICATE AS T</u>	O CORPORATE PRINCIPAL
1, JAMES BOSSS	, certify that I am the secretary of the
Corporation named as Principal in the attack	hed bond; that <u>JEFF WESTRICK</u>
	n behalf of the Principal, was then <u>Plesident</u>
	know his signature, and his signature thereto is
genuine and that said bond was duly sigr	ned, sealed and attested for and on behalf of said
Corporation by authority of its governing boo	dy.

Secretary

TO BE EXECUTED BY CORPORATE SURETY: Attest: American Contractors Indemnity Company Corporate Surety 801 S Figueroa Street, Suite 700 Business Address Los Angeles, CA 90017 (Affix Corporate Seal) Bradford J. Quiri Attorney-in-Fact CCI Surety, Inc. Name of Local Agency 1408 N. Westshore Blvd., Suite 120 Business Address Tampa, FL 33607 STATE OF FLORIDA Before me, a Notary Public, duly commissioned, qualified and acting, personally appeared, ____ Bradford J. Quiri to me well known, who being by me first duly sworn upon oath says that he is the attorney-in-fact for the American Contractors Indemnity Company and that the has been authorized by the State of Florida to execute the forgoing bond on behalf of the CONTRACTOR named therein in favor of the City of Hollywood, Florida. Notary Public, State of Florida AMANDA QUIGLEY State of Florida-Notary Public My Commission Expires: Commission # GG 131641 My Commission Expires August 06, 2021

POWER OF ATTORNEY

AMERICAN CONTRACTORS INDEMNITY COMPANY TEXAS BONDING COMPANY UNITED STATES SURETY COMPANY U.S. SPECIALTY INSURANCE COMPANY

KNOW ALL MEN BY THESE PRESENTS: That American Contractors Indemnity Company, a California corporation, Texas Bonding Company, an assumed name of American Contractors Indemnity Company, United States Surety Company, a Maryland corporation and U.S. Specialty Insurance Company, a Texas corporation (collectively, the "Companies"), do by these presents make, constitute and appoint:

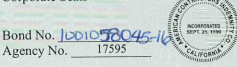
Bradford J. Quiri or Jeremy Crawford of Tampa, Florida

Bradior do. Quirror detemy crampes, crossess
its true and lawful Attorney(s)-in-fact, each in their separate capacity if more than one is named above, with full power and authority hereby conferred in its name, place and stead, to execute, acknowledge and deliver any and all bonds, recognizances, undertakings or other instruments or contracts of suretyship to include riders, amendments, and consents of surety, providing the bond penalty does not exceed ******Three Million****** Dollars (\$ **3,000,000.00**). This Power of Attorney shall expire without further action on November 3,2019. This Power of Attorney is granted under and by
authority of the following resolutions adopted by the Boards of Directors of the Companies:
Be it Resolved, that the President, any Vice-President, any Assistant Vice-President, any Secretary or any Assistant Secretary shall be and is hereby vested with fur power and authority to appoint any one or more suitable persons as Attorney(s)-in-Fact to represent and act for and on behalf of the Company subject to the following provisions:
Attorney-in-Fact may be given full power and authority for and in the name of and on behalf of the Company, to execute, acknowledge and deliver, any and all bond recognizances, contracts, agreements or indemnity and other conditional or obligatory undertakings, including any and all consents for the release of retainer percentages and/or final estimates on engineering and construction contracts, and any and all notices and documents canceling or terminating the Company's liability thereunder, and any such instruments so executed by any such Attorney-in-Fact shall be binding upon the Company as if signed by the President and sealed and effected by the Corporate Secretary.
Be it Resolved, that the signature of any authorized officer and seal of the Company heretofore or hereafter affixed to any power of attorney or any certificate relating thereto by facsimile, and any power of attorney or certificate bearing facsimile signature or facsimile seal shall be valid and binding upon the Company with respect to are bond or undertaking to which it is attached.
IN WITNESS WHEREOF, The Companies have caused this instrument to be signed and their corporate seals to be hereto affixed, this
1st day of November, 2016. AMERICAN CONTRACTORS INDEMNITY COMPANY TEXAS BONDING COMPANY UNITED STATES SURETY COMPANY U.S. SPECIALTY INSURANCE COMPANY Corporate Seals
MCCRORARED SEPT. 25, 1990 Sept. 25,
A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.
State of California County of Los Angeles SS:
On this 1st day of November, 2016, before me, Sabina Morgenstein, a notary public, personally appeared Daniel P. Aguilar, Vice President of American Contractors Indemnity Company, Texas Bonding Company, United States Surety Company and U.S. Specialty Insurance Company who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.
I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct. WITNESS my hand and official seal. SABINA MORGENSTEIN
Signature (Seal) Commission # 2129258 Notary Public - California Los Angeles County My Comm. Expires Nov 3, 2019
I, Kio Lo, Assistant Secretary of American Contractors Indemnity Company, Texas Bonding Company, United States Surety Company and U.S. Specialty Insurance Company, do hereby certify that the above and foregoing is a true and correct copy of a Power of Attorney, executed by said Companies, which is still in full force and effect; furthermore, the resolutions of the Boards of Directors, set out in the Power of Attorney are in full force and effect.
In Witness Whereof, I have hereunto set my hand and affixed the seals of said Companies at Los Angeles, California this day

Corporate Seals

Agency No.

of November , 2017.









Kio Lo, Assistant Secretary

INFORMATION REQUIRED FROM BIDDERS

GENERAL INFORMATION

The Bidder shall furnish the following information. Failure to comply with this requirement may cause its rejection. Additional sheets shall be attached as required.

1.	Contractor's Name/Address: Cappress Construction & Coaring, INC
	216 WALDO ANE, N., SUITE 1
	LEHIGH ACRES, FL 33971
2.	Contractor's Telephone Number: 231.303.3250 and e-mail address:
	A.
3.	Contractor's License (attach copy):
	Primary Classification: GONGRAL CONTRACTOR
	Broward County License Number (attach copy):
4.	Number of years as a Contractor in construction work of the type involved in this
	Contract: 10 4 BADS
5.	List the names and titles of <u>all</u> officers of Contractor's firm:
	JEFF WESTRICK PRESIDENT
	JAMES BOGGS VICE-PRESIDENT
	SECRETARY-TREASURE
6.	Name of person who inspected site or proposed work for your firm:
	Name: JETF WESTRICK
	1:-1
	Date of Inspection: /0/11/2017

7.	What is the last project of this nature you have completed? W.E. DUNN WEF CLARIFIER ITHRUGH 4 REHAB
3.	Have you ever failed to complete work awarded to you; if so, where and why?
9.	Name three individuals or corporations for which you have performed work and to which you refer: WAYNE MYATT - CALADESI Wayne Wyatt 71.7 647-7537 ADAMS ROBINSON - TOM JOBE 437-400-4106 HIUSBON ROZA COUNTY - BEN Tumage 813-980-2031 King Engineering
10.	List the following information concerning all contracts on hand as of the date of submission of this proposal (in case of co-venture, list the information for all co-ventures). Total Contracted % Name of Project City Contract Date of Completion Value Completion to Date
	SEE ATTACHED WIP REPORT
	(Continue list on inset sheet, if necessary)
11.	What equipment do you own that is available for the work? BLAST EQUIPMENT COMPLESSORS, LYFTS, ETC.

12.	What equipment will	you purchase	for the proposed	work?
-----	---------------------	--------------	------------------	-------

Pat	CRANES	
RENT	CHAROLD	

NOTE:

If requested by CITY, the Bidder shall furnish a notarized financial statement, references and other information, sufficiently comprehensive to permit an appraisal of its current financial condition.



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD 1940 NORTH MONROE STREET TALLAHASSEE FL 32399-0783

(850) 487-1395

BOGGS, JAMES STEVEN CYPRESS CONSTRUCTION & COATING INC P.O. BOX 895 LEHIGH ACRES FL 33970

Congratulations! With this license you become one of the nearly one million Floridians licensed by the Department of Business and Professional Regulation. Our professionals and businesses range from architects to yacht brokers, from boxers to barbeque restaurants, and they keep Florida's economy strong.

Every day we work to improve the way we do business in order to serve you better. For information about our services, please log onto www.myfloridalicense.com. There you can find more information about our divisions and the regulations that impact you, subscribe to department newsletters and learn more about the Department's initiatives.

Our mission at the Department is: License Efficiently, Regulate Fairly. We constantly strive to serve you better so that you can serve your customers. Thank you for doing business in Florida, and congratulations on your new license!



BOGGS, JAMES STEVEN CYPRESS CONSTRUCTION & COATING INC

IS CERTIFIED under the provisions of Ch. 489 FS. Expiration date AUG 31, 2018 L1605080001195

DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

LICENSE NUMBER

CGC061922

The GENERAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2018

> BOGGS, JAMES STEVEN CYPRESS CONSTRUCTION & COATING INC 3611 LEE BLVD LEHIGH ACRES FL 33971







To find out about business and economic opportunities for Florida veteran business enterprises, as well as Florida's small minority and women-owned businesses, please contact or visit the Department of Management Service's Office of Supplier Diversity at:

http://www.dms.myflorida.com/other_programs/office_of_supplier_diversity_osd

my .

To find out about State of Florida tools supporting statewide centralized procurement activities which have streamlined interactions between vendors and state government entities, please contact or visit the Department of Management Services' MyFloridaMarketPlace at: https://vendor.myfloridamarketplace.com

AC# 01462117

SIGNATURE

(For the protection of our professional license holders, this license contains hidden security features to prevent counterfeiting. Unauthorized reproduction is strictly prohibited and will be prosecuted to the fullest extent of the law)

The Department of Business and Professional Regulation (DBPR), issues licenses for many licensed businesses and practitioners in the State of Florida.

DBPR is changing the way you interact with state government. Many of DBPR's services are available online at www.MyFloridaLicense.com. We encourage you to utilize these services to make address changes, licensing changes or to renew your license.

Name changes require legal documentation verifying the name change, which must be mailed to the DBPR. An original, a certified copy or a duplicate copy of an original or certified copy of a document that shows the legal name change will be accepted, unless the DBPR has a question about the authenticity of the document.

If applicable, the DBPR will send a renewal notice to your last known address or email address of record. If you have not received your renewal notice, please call our Customer Contact Center at 850.487.1395 or online at www.MyFloridaLicense.com/contactus.

Please refer to your profession's governing statutes and Administrative codes for further information regarding renewals. These may be accessed from our website.



Lehigh Acres • Pensacola • Baton Rouge

Work In Progress

Jobs As of 11/07/2017

	100		EST. TOT.		COST TO	POC	GP	COST TO	Rovenue	Revenue	G.P.	G.P.	BILLED	Over	Under	Job	Cash Flow Si
CONTRACT	City	PRICE	COST	EST. G.P.	DATE	%	%	COMPLETE	To Date	Romaining	TO DATE	Remaining	TO DATE	Billings	Billings	Borrow	Remaining
4117 OLOL Hosp PS	East Baton Rouge Parish	16,431	12,585	3,846	0	0%	23%	12,585	0	16,431	0	3,846	0	0	0	0	3,846 L/
4121 Omussee Creek	Dotnan, Ar	385,900	250.834	135,066	6,643	3%	35%	244,191	10,220	375,680	3,577	131,489	30,385	20,165	0	0	111,324 A
2691 C District Headworks	Miami-Dade	350,583	257,362	93,221	152,573	59%	27%	104,789	207,838	142,745	55,265	37,956	205,043	0	2,795	0	40,751 FI
4132 MPS Highway 61	East Baton Rouge Parish	162,345	105,521	56,824	0	0%	35%	105,521	0	162,345	0	56,824	0	0	0	0	56,824 L/
4138 Hooper Rd	East Baton Rouge Parish	347,034	242,925	104,109	0	0%	30%	242,925	0	347,034	0	104,109	0	0	0	0	104,109 L/
4021 Highland PS - Wharton Smit	East Baton Rouge Parish	339,346	270,334	69,012	77.154	29%	20%	193,180	96,850	242,496	19,696	49,315	63,374	0	33,476	0	82.792 L/
4156 Florida PS	East Baton Rouge Parish	650,471	452,791	197,680	0	0%	30%	452,791	0	650,471	0	197,680	0	0	0	0	197,680 L/
2831 WE Dunn Headworks	Pinellas County	109,932	79,151	30,781	0	0%	28%	79,151	0	109,932	0	30,781	0	0	0	0	30,781 FI
4186 Strumberg LS	Manates County	10,724	6.434	4,290	0	0%	40%	6,434	0	10,724	0	4,290	0	0	0	0	4,290 L/
2728 WE Dunn Chlorine CB	Pinellas County	443,568	288,319	155,249	0	0%	35%	288,319	0	443,568	0	155,249	0	0	0	0	155,249 FI
2849 CDWWTP Inj Well	Miami-Dade	372,000	261,330	110,670	0	0%	30%	261,330	0	372,000	0	110,670	0	0	0	0	110,670 FI
4223 Various Pump Stations	East Baton Rouge Parish	11,957	7,772	4,185	0	0%	35%	7,772	0	11,957	0	4,185	.0	0	0	0	4,185 LA
2845 CDWWTP Co-Gen	Miam i-Dade	270,963	181,545	89,418	0	0%	33%	181,545	0	270,963	. 0	89,418	0	0	0	0	89,418 FI
4219 Patterson WTP	Patterson, La	52,636	34,213	18,423	0	0%	35%	34,213	0	52,636	0	18,423	0	0	0	0	18,423 L/
4203 NWWTP Odor Control	East Baton Rouge Parish	438,355	298,081	140,274	0	0%	32%	298,081	0	438,355	0	140,274	0	0	0	0	140,274 LA
4165 Prescott Rd Pump Stations	East Baton Rouge Parish	278,822	177.052	101,770	0	0%	37%	177,052	0	278,822	0	101,770	0	0	0	0	101,770 LA
				0	0	0%	#DIV/0!	0	0	0	0	0	0	0	0	0	0
				0	0	0%	#DIV/0!	0	0	0	0	0	0	0	0	0	0
TOTAL	I	4,241,067	2,926,251	1,314,816	236,370	8%	31%	2,689,881	342,575	3,898,491	78,538	1,236,278	298,802	20,165	36,271	0	1,252,384

 BACKLOG (Coatto-Coat)
 2,689.881
 Billing Boats
 3,942,265

 Annual G & A Expense
 900.000
 Monthly
 75,000

 GP Remaining
 1,236,278
 Avg GP
 31,00%

| Avg GP | 31,00% | Name and Title | Date

LIST OF SUBCONTRACTORS

The Bidder shall list below the name and address of each Subcontractor who will perform work under this Contract in excess of one-half percent of the total bid price, and shall also list the portion of the work which will be done by such Subcontractor. After the opening of Proposals, changes or substitutions will be allowed with written approval of the City of Hollywood. Subcontractors must be properly licensed and hold a valid Hollywood Certificate of Competency. Contractor shall choose one of the two Subcontractors for System Integration listed below, per Section 17000, Part 1.04(B).

	Work to be Performed	Subcontractor's Name / Address
1.	System Integration	CC Control Corporation
	(Circle One / Strikethrough Other)	Curry Controls Company
2.	EEGRICAL	ALL LAKE ELECTRIC
3.	MECHANICAC & PLOMPEN)	THAD BUCKLY REENVIRONMENTS
4.	Y	
5.		
6.		
7.		
8.		
9.	·	
10.		
NOTE:	Attach additional sheets if required.	

TRENCH SAFETY FORM

This form must be completed and signed by the Bidder.

Failure to complete this form may result in the bid being declared non-responsive.

Bidder acknowledges that the Florida Trench Safety Act, Section 553.60 et. seq., which became effective October 1, 1990, shall be in effect during the period of construction of the project. The Bidder by signing and submitting the bid is, in writing, assuring that it will perform any trench excavation in accordance with applicable trench safety standards. The Bidder further identifies the following separate item of cost of compliance with the applicable trench safety standards as well as the method of compliance:

Method of Compliance		Cost	
	Total \$	10.00	

Bidder acknowledges that this cost is included in the applicable items of the Proposal and in the Grand Total Bid Price. Failure to complete the above will result in the bid being declared non-responsive.

The Bidder is, and the Owner and Engineer are not, responsible to review or assess Bidder's safety precautions, programs or costs, or the means, methods, techniques or technique adequacy, reasonableness of cost, sequences or procedures of any safety precaution, program or cost, including but not limited to, compliance with any and all requirements of Florida Statute Section 553.60 et. seq. cited as the "Trench Safety Act". Bidder is, and the owner and Engineer are not, responsible to determine if any safety related standards apply to the project, including but not limited to, the "Trench Safety

related standards apply to the project, including	ig but not inflited to, the Trenen datety
Act"./	
Witness Signature	Contractor's Signature
Deocadia Montero	JEFFERY WESTRICK
Witness Printed Name	Printed Name
337 Mana St, Ft May H	PRESIDENT
Witness Address	Title
11/11/11	11/7/2017
Date '	Date *



PERSONAL STATEMENT

"As a result of my tenure working for municipalities in the Tri-County area , I have developed long-standing relationships with many of the County's and City's construction and engineering staff. I understand and can exceed their expectations for project delivery."

OFFICE LOCATION

Miami & Fort Lauderdale, FL

EDUCATION

BS, Mechanical Engineering, National University of Florida, 1996

LICENSES/ REGISTRATIONS

Certified General Contractor – FL, #CGC1518671

Certified Mechanical Contractor – FL, #CMC1250334

Certified Plumbing Contractor – FL, #CFC1429319

Certified Pollutant Storage Contractor – FL, #PCC 1256939

MEMBERSHIPS/ AFFILIATIONS

Designated DBIA Professional

Construction Association of South Florida

Association of General Contractors of America

Thad Buckley, CEO

Mr. Buckley has more than 20+ years of construction and engineering experience including work on water and wastewater treatment facilities, commercial and industrial HVAC and plumbing projects, and heavy duty industrial mechanical installations. Mr. Buckley has been responsible for the procurement and execution of water and wastewater treatment projects utilizing the Hard-Bid, CMAR and Design-Build delivery methods. By utilizing his knowledge and expertise in business and project development, estimating, design, start-up, testing and commissioning, and overall quality control for designing, estimating, construction, Mr. Buckley has procured and completed some of the most complex projects in the state. Mr. Buckley has had complete project responsibility for some of the most involved and technically challenging projects throughout Florida, from the largest membrane softening water treatment plant in the United States at 40-mgd to the installation of over 15,000 feet of 20"/24" steel pipe in the tarmac at Miami International Airport. Mr. Buckley has also served as the project executive for multiple, large scale, projects throughout the Tri-County area.

Previous Relevant Work Experience

MWH Constructors, Inc., Florida Regional Manager (2012-2016)

While with MWH Constructors, Inc., Mr. Buckley helped establish the Company's "Hard-Bid" and "Self-Perform" capabilities. With MWHC's main office located in Broomfield, CO, it was Mr. Buckley's responsibility to establishing their Florida based estimating, project management, field staff and "self-perform" teams. These initial efforts culminated in the Award and Substantial Completion of the MWHC's first "Hard-Bid - at Risk" construction project in the Company's history. Mr. Buckley also acted as the Company's general construction, mechanical and plumbing qualifier for the work in Florida.

Poole and Kent, Inc., Vice President (1996-2012)

Mr. Buckley started his professional construction career after graduation from the University of Florida with Poole and Kent as an assistant project manager working at Miami-Dade County's Central District Waste Water Treatment Plant. Having worked there for 16 years Mr. Buckley performed every job required at Poole and Kent from clerk to chief project estimator, and from superintendent to project executive. During this time at Poole and Kent Mr. Buckley gained valuable experience in both general construction and mechanical cost estimating; and the detailed bidding requirements specific to the municipal water & wastewater treatment sector, including insurance and indemnification requirements and standards, bond requirements and construction risk allocation, and scheduling.

Relevant Project Experience

Project Executive, South District WWTP Cogeneration Facility Improvements, Miami-Dade Water & Sewer Department, Miami, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of project managers and engineers during the RFQ, RFP, Design & Construction phases of the project. He produced initial and final cost estimates and managed the proposal, design, purchasing and coordination of all major design, process equipment and subcontractor packages. This included design service agreements in the amount of \$2M, cogeneration system equipment package worth \$4M and a \$3.5M electrical system subcontract agreement. He was also directly responsible for assembling the design and construction

teams on this project. After completing the design phase, he turned over day-to-day operations of the construction activities to the on-site project management team. This \$20M project entailed the upgrade to the existing Cogeneration System at the South District WWTP including design, permitting, supply, fabrication/installation of (5) new cogeneration units and associated 5kV electrical systems, as well as combustion gas pre-treatment systems, exhaust and engine cooling water heat recovery systems for the digested sludge treatment process and the combustion air cooling through the use of an absorption chiller and hot oil recirculation.

Project Executive, South District WWTP HLD Upgrade to 285-mgd Filter System, Miami-Dade Water & Sewer Department, Miami, FL

Mr. Buckley, as part of the executive bid team on this project, performed the pre-bid estimating for all of the wastewater treatment plant process equipment on this project. Then after contract award, acting as a project executive purchased, coordinated and scheduled the delivery all major process equipment for this project, including: (16) 200 hp Backwash Pumps, (7) 500 hp blowers, (12) mixers, switchgear, transformers, MCCs, (161) 24-inch motor operated control valves, (35) flow meters, (43) level transmitters, and multiple local control panels, and the process instrumentation package. These responsibilities included negotiating subcontract and purchase order terms and conditions with both contractor selected and Owner "sole-source" vendors and subcontractors, assuring that Miami-Dade County contract requirements were including in all subcontractor and vendor agreements. This \$135M project, part of the \$628M high-level disinfection project currently underway at the South District WWTP, entailed the construction of one of the largest deep bed sand filter systems in the US.

Project Executive, South District WWTP Fat, Oil & Grease Septage Facility, Miami-Dade Water & Sewer Department, Miami, FL

Mr. Buckley, as part of the executive bid team on this project, performed the pre-bid estimating for all of the wastewater treatment plant process equipment on this project. After contract award, he acted in a project executive role and purchased, coordinated, and scheduled for delivery all major process equipment for this project, including: grit pumps, overflow & flushing water pumps, slide, weir & sluice gates, submersible pumps, grit classifiers, mechanical bar screens, odor control systems, chemical systems, motor operated control valves, flow meters, level transmitters, local control panels, and the process instrumentation package.

Project Executive, Belle Glade Wastewater Treatment Plant Improvements, Glades Utility Authority, Belle Glade, FI

Mr. Buckley led this effort in a Principal-in-Charge and Lead Estimator capacity by managing the team of project managers, field staff and estimators. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$1.6M project includes the installation of bar screen covers, oxidation ditch splash guards, sodium hypochlorite feed system and piping, automatic slide gate and fencing; the modifications of the headworks piping, deep injection well effluent piping, weir; and purchase of outdoor refrigerated samples, WAS pumps, and sludge pumps.

Project Executive, Hollywood Water Treatment Plant Electrical Power Generator System Expansion, Hollywood, Florida

This \$1.7 million project entails the construction of expansion of the generator system at the existing water treatment plant. Mr. Buckley produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. The contract includes the installation of a new 1500 kW, 13.2 kV diesel engine generator set in the existing Generator Building, modifications to the existing switchgear, low voltage MCC, and generator control system; the installation of new component panels for the existing generator section and a new door/panel for the master control section; modifications to existing SCADA systems; installation of a new fuel supply system, new engine cooling system and insulated piping; and removal of modified bitumen roofing and replacing with a new EPDM membrane roofing system.

Project Executive, Hollywood Water Treatment Plant Membrane Replacement, Hollywood, Florida

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing the team of project managers and field staff. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$1.7M project entails the removal and replacement of the nano-filtration membrane elements in the seven existing membrane softening trains at the existing water treatment plant.

Project Executive, Wastewater Repump Stations A, B & E Rehabilitation, City of Fort Lauderdale, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of four project managers and field staff which were charged with completion of all of the City of Fort Lauderdale work being completed concurrently at the time. In this role Mr. Buckley was a key factor in keeping all these projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$11.7M project entailed the rehabilitation of three repump stations for the City of Fort Lauderdale. All electrical and mechanical equipment was replaced and upgraded including generators. All wastewater ductile iron pipelines associated with each respective pump station were replaced as well. A bypass system was installed to help manage the system flow at each pump station. Each station required a system shutdown to install the ductile iron pipe required during the allotted time frame. Major equipment for this project included: four 450 hp horizontal non-clog pumps, one 2,000 kw diesel-electric generator, one 900 kw diesel-electric generator, one 8,000 gallon above-ground fuel storage tank, four 250 horizontal non-clog pumps, three 60 hp horizontal non-clog pumps, four 160 V VFDs, and seven 480 V VFDs.

Project Executive, G.T. Lohmeyer WWTP Pumping System Improvements, City of Fort Lauderdale, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of four project managers and field staff which were charged with completion of all of the City of Fort Lauderdale work being completed concurrently at the time. In this role Mr. Buckley was a key factor in keeping all these projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$12.5M project entailed the following: replacement and upgrade of all field instrumentation, the replacement of the 750 kva generator with a new 1,200 kva generator and motor control center, and upgrade the fuel storage tank to current Building Code standards. At Pump Station No. 1, P&K replaced three 10-inch sewage pumps with three 10-inch horizontal sewage pumps. At Pump Station No. 2, P&K replaced three sewage pumps with three 8" vertical pumps. At Pump Station No. 3, P&K replaced all three 6-inch sewage pumps with new 6-inch sludge pumps. At the Effluent Pump Station, P&K replaced all three non-potable water pumps.

Project Executive, Waste Management CNG Fueling Facility, Waste Management, Pompano Beach, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing the team of project managers, estimators and field staff. He produced initial and final cost estimates, negotiating the contract with the prime contractor who was working for Waste Management. During construction he managed purchasing, coordination of all major equipment and subcontractor packages and performed general project oversight through all phases of construction. This \$1.7M design-build project included the installation of a new water main under the existing truck parking area. Additionally, the project requires the installation of a new compressed natural gas system including equipment, piping, and remote fueling stations for mechanical, electrical and civil systems.

Project Executive, Peele-Dixie Membrane Plant, City of Fort Lauderdale, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of four project managers which were charged with completion of all of the City of Fort Lauderdale work being completed concurrently at the time. In this role Mr. Buckley was a key factor in keeping all these projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight

through all phases of construction. This \$27.3M project entailed the construction of the 12-mgd membrane softening water treatment facility at the existing plant which was built in 1926. In addition to the membrane facility, the project involved building generator and chemical buildings and installed four membrane process skid units each with 77 pressure vessels. The major components of the work included the installation of one 300 hp variable speed membrane feed pump, four raw water cartridge filters, a new high service pump station with five 250 hp vertical turbine high service pumps, three 60 hp transfer pumps, a new chemical tank farm, a metering pump building, and two 1750 kva emergency diesel generators.

Project Executive, Southern Regional WWTP Oxygen System Upgrade, City of Hollywood, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of project managers and engineers during the RFQ, RFP, Design & Construction phases of the project. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. Mr. Buckley also played a key role in keeping all the projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. This \$10M design-build project rehabilitated the existing 64 TPD oxygen generation system for the City of Hollywood. The scope of the project included the preliminary and final design, permitting, and construction of the following project components: replacements of the dual 1,250 hp air compressors with three 900 hp units; rehabilitation of two existing LOX storage tanks and piping; rehabilitation of existing cryogenic oxygen generation system; installation of three new ambient air vaporizers, new instrument air compressor, and new instrument air piping; replacement of various piping systems with carbon steel, PVC, 316 stainless steel, and monel stainless steel, and miscellaneous site work. This project required meticulous up-front planning and scheduling, as well as extremely close coordination with the plant operating staff as the SRWWTP is an operating facility.

Project Manager, Fiveash Water Treatment Plant Upgrades - Phase 1, Ft. Lauderdale, FL.

This \$12.5 million project upgraded the entire water treatment plant's instrumentation and control system from the existing pneumatic control system to the state-of-the-art PLC and fiber optic control system. This required the replacement of more than 250 automatic control valves and the associated piping throughout the water treatment plant, including (11) on each of the (22) existing gravity filters. The project also involved replacing the main plant's core control system, installing four new lime slakers with new controls and instrumentation, two 200 HP high service pumps, new polymer distribution system with four new polymer feed pumps, a new lime sludge thickening tank with three submersible pumps, a new aqueous ammonia storage tank and pump building with two 10,000 gallon steel storage tanks and four metering pumps, and miscellaneous valves and control upgrades throughout the plant.

Project Manager, Fiveash Water Treatment Plant Filter Rehabilitation, Ft. Lauderdale, FL.

This \$2.4 million project entailed the rehabilitation of six of the existing (22) filters at the Fiveash Water Treatment Plant under the WaterWorks 2011 program. During the completion of the contract work, the City of Fort Lauderdale increased our scope of work from six to ten filters. Each of the ten filter rehabilitations included removal of the existing filter internals, including the underdrain system, media and surface wash piping. The inside concrete surfaces of all rehabilitated filters were refinished and prepared for the new underdrain and media installation. A new 316 stainless steel surface wash system was installed in each filter, and each pair of rehabilitated filters was tested, disinfected, and placed back into operational service within six weeks of being taken out of service.

Project Manager, Glades Road WTP 40-mgd Membrane Softening Process Addition, Boca Raton, FL.

This \$49.6 million project included the construction of a 40-mgd Membrane Softening Water Treatment Facility which included the installation of degasifiers, odor control system, and three 1.5 mW generators. To this date this facility remains one of the largest nano-filtration water treatment facilities in the world, having (12) membrane process skid units each with 96 pressure vessels and one 200 HP variable speed membrane feed pump. Also included under the scope of construction for this project was (4) raw water pressure filters rated for a total flow of 47-mgd, a new raw water booster pump station with (6) 250 HP constant speed pumps, a new high service pump station with (2) new dual drive high service pumps rated at 700 HP and 1200 HP, (3) new 100 HP vertical turbine transfer pumps, a new chemical tank farm and metering pump building, a new generator and switchgear building.

Project Manager, G.T. Lohmeyer WWTP Effluent Pump Station, Ft. Lauderdale, FL.

This \$6.2 million project required the replacement of five deep well injection pumps. This project was particularly challenging as there was no effective way to isolate the wastewater treatment plant from the effluent pump station, as such all work during scheduled shut-downs had to be closely coordinated at night during low-flow conditions and could not exceed (4) hours. Construction consisted of the following elements: installation of two 1,250 HP – 15,200 GPM and three 1,750 HP – 22,800 GPM, 4,160 volt electric non-clog centrifugal pumps a new effluent pump control system, including new PLC's; wet well level controls, MMI systems and software, and a state-of-the-art pump monitoring system, measuring four temperatures and four vibration readings on each pump and motor. The project involved constructing a new electrical service distribution system for the new pumps, including a FPL vault, VFD control room, and all required HVAC systems

Project Manager, Glades Road Sodium Hypochlorite Generation System, Boca Raton, FL.

This \$4 million project included the following: demolition of the existing chlorine gas storage, handling and feed systems; rehabilitation of the existing chlorine storage area and chlorinator room; modifications to receive the new on-site generation and feed equipment; two 70-ton salt/brine tanks each equipped with a salt truck off-loading station and brine make-up water softener system; three 1,500 pound per day (ppd) electrolytic on-site sodium hypochlorite generation units; five 18,500 gallon sodium hypochlorite solution storage tanks; and six hypochlorite metering pumps (each equipped with variable frequency drives); and all associated sitework, yard piping, electrical, instrumentation, and controls improvements.

Additional Project Manager Experience:

Glades Road Wastewater Treatment Plant Sludge System Improvements, Boca Raton, Florida, 2003

Springtree Water Treatment Plant, Sunrise, Florida, 1998

9th Street Pump Station Improvements, Miami, Florida, 1998

Central District WWTP Oxygenation Generation, Miami, Florida, 1996

Central District WWTP Odor Control Facility No. 5, Miami, Florida, 1996

Bal Harbour Pumping Station, Miami, Florida, 1997

Alexander Orr WTP Softening Modifications, Miami, Florida, 1997

World Ford, Hollywood, Florida, 1999

Broward County Libraries Energy Conservation and Ice Storage Facility, Broward County, Florida, 1999

Miami International Airport Concourse "E" Satellite Extension Tunnel and Utility Corridor, Miami, Florida, 1999

Miami International Airport Concourse "J", Miami, Florida, 2000

Miami International Airport South Terminal Expansion, Miami, Florida, 2000