### **PROPOSAL**

TO THE MAYOR AND COMMISSIONER	S
CITY OF HOLLYWOOD, FLORIDA	

SUBMITTED	7/15/2021	

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 Program, 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 400 days with final completion within 430 days, and 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 Ordinance.

The BIDDER acknowledges receipt of the following addenda:

No.	1	Dated	7/13/2021
No.	2	Dated	7/14/2021
No.		Dated	

And the undersigned agrees that in case of failure on his part to execute the said Contract and the Bond within ten (10) days after being presented with the prescribed Contract forms, the check or Bid Bond accompanying his bid, and the money payable thereon, shall be paid into the funds of the City of Hollywood, Florida, otherwise, the check or Bid Bond accompanying this Proposal shall be returned to the undersigned.

Attache	d hereto is a certified check on the	
	Bank	of
or appro	oved Bid Bond for the sum of	
	10% OF BID TOTAL	Dollars (\$ ) according to the
conditio	ns under the Instructions to Bidders and	provisions therein.
NOTE:	behalf of the corporation and corporation of the firm shall be set forth below	name of the corporation shall be set forth below, cer or officers authorized to sign Contracts on te seal; if Bidder is a partnership, the true name with the signature(s) of the partner or partners alf of the partnership; and if the Bidder is an aced below; if a partnership, the names of the
WHEN	THE BIDDER IS AN INDIVIDUAL:	
		(Signature of Individual)
		(Printed Name of Individual)
		(Address)
		ETORSHIP OR OPERATES UNDER A TRADE
		(Name of Firm)
		(Address)
		(SEAL
		(Signature of Individual)

**************************************	**************************************
•	(Name of Firm) A Partnership
	(Address)
	By: (SEAL) (Partner)
Name and Address of all Partners:	
*************	*********************
WHEN THE BIDDER IS A JOINT VENTURE:	
	(Correct Name of Corporation
	By: (SEAL) (Address)
	(Official Title)
	As Joint Venture (Corporate Seal)
Organized under the laws of the State oflaw to make this bid and perform all Work and the Contract Documents.	, and authorized by the furnish materials and equipment required under
WHEN THE BIDDER IS A CORPORATION:	RIC-MAN INTERNATIONAL, INC
	(Correct Name of Corporation
	By: (SEAL) WICHAEL JANKOWSKI
00	300-3

	PRESIDENT (Official Title)	
	,	E POMPANO BEACH, FL
	(Address of Corporation	
		•
Organized under the laws of the State of law to make this bid and perform all Work an the Contract Documents.	FL, d furnish materials and equ	and authorized by the ipment required under
CERTIFIED COPY OF RESOLUTION OF BOARD OF DIRECTORS		\$
RIC-MAN INTERNATIONAL INC		
(Name of Corporation)		
RESOLVED that MICHAEL JANKOW (Person Authorized to Sign)	SKI	
PRESIDENT of RIC-M	IAN INTERNATIONAL, IN	С
(Title) (Name of Corporation)		
be authorized to sign and submit the Bid or Pi	roposal of this corporation fo	r the following project:
CITY OF	HOLLYWOOD	
	Main Emergency Repair No.: 21-4046	SEE CORP RESOLUTION
The foregoing is a true and correct copy of the	e Resolution adopted by	
(Name of Corporation) at a meeting	ng of its Board of	
Directors held on the day of		20
Ву:		
Title:		
(SEAL)		
The above Resolution MUST BE COMPLETE	ED if the Bidder is a Corpora	tion.

00300-4

### CITY OF HOLLYWOOD **DEPARTMENT OF PUBLIC UTILITIES ENGINEERING AND CONSTRUCTION SERVICES DIVISION**

### PROPOSAL BASE BID FORM

Project No.: Project Name:

21-4046

30 Inch Raw Water Main Repair

### **BASE BID**

Item No.	Estimated Quantity	Description	Unit Price	Extension or Total
1	1	Mobilization for the lump sum price of (shall not exceed 3% of Bid Item Nos.2-10):	LS	\$_7,000.00
		zeroCents		
2	100	Installation of 24 Inch Raw Water Main: one thousand forty Dollars and Zero Cents	\$ 1040.00 /LF	0 <u>\$ 104,000.00</u>
3	1	Install 24" Line Stop: fifteen thousand Dollars and zero Cents	LS	\$15,000.00
4	3	Maintain the 24" line stop on site: one thousand six hundred Dollars and zero Cents	\$ <u>1,60</u> 0. /DAY	00 \$ <u>4,800.00</u>
5	1	Install 18" Line Stop: <u>eleven thousand</u> Dollars  and <u>zero</u> Cents	LS	\$11,000.00
6	3	Maintain the 18" line stop on site: two thousand two hundred Dollars and zero Cents	\$ <u>2,200</u> .00 /DAY	

ltem No.	Estimated Quantity	Description	Unit Price	Extension or Total
7	1	Coordination procurement and shop drawing submittal for 18" Line Stop and 24" Line Stop: nine hundred forty  Dollars andzero Cents	LS	\$ 940.00
8	150	Pavement overlay restoration twenty threeDollars andzeroCents	\$ <u>23.0</u> 0 /SY	\$_3,450.00
9	1	Perform all other work as described in the contract documents which consists of providing all personnel, technical expertise, equipment, and equipment necessary to replace the 30 inch Raw Water Main with 24 inch Raw Water Main for the lump sum price of:		
	twenty fo	our thousand seven hundred fifty Dollars and		
		zeroCents	LS	\$ 24,750.00
		'. '.		
10		Dedicated cost allowance for work as directed and upon authorization by the City due to undefined conditions of:		
		Seventy-five thousand Dollars and		
		NoCents		\$_75,000.00
11	\$10	Consideration for Indemnification for the lump sum price of:		
		<u>Ten</u> Dollars and		
		NoCents		\$ <u>10.00</u>
12	1	Demobilization for the lump sum price of (shall be minimum 2% of Bid Item Nos.2-10) five thousand two hundred fiftyollars and zero Cents	LS	\$5,250.00
	TOTAL BI 12	D FOR PROPOSAL ITEMS 1 THROUGH		
	Written:			
	v viittori.		-	

Item No.	Estimated Quantity	Description	Unit Price	Extension or Total
	two hundred fifty seven thousa	nd eight hundred dollarsDollars and		
	zero	Cents	\$ 257	7,800.00

### NOTES:

- 1. 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).
- 2. 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.
- 3. THE CITY OF HOLLYWOOD WILL EVALUATE THE BID PROPOSALS AND DETERMINE THE LOWEST, RESPONSIVE, RESPONSIBLE BIDDER FOR THE TOTAL BASE BID (ITEMS 1 THROUGH 12). IT IS THE CITY OF HOLLYWOOD'S INTENT TO AWARD THE PROJECT BASED UPON THE TOTAL BASE BID.

### APPROVED BID BOND

(Construction)

STATE OF FLORIDA

KNOW ALL MEN BY THESE PRESENTS: That we <u>Ric-Man International, Inc.</u>	, as Principal, and Ar	ch Insurance Company, as
Surety, are held and firmly bound unto the C	City of Hollywood in the sum of	
Ten Percent of the Total Bid Price	Dollars (\$ 10% of the T. B. I	P) lawful money
of the United States, amounting to 10% of	the total Bid Price, for the pay	ment of said sum, we
bind ourselves, our heirs, executors, admini	istrators, and successors, joint	ly and severally, firmly
by these presents.		
THE CONDITION OF THIS OBLIGATION	IS SUCH, that whereas the p	rincipal has submitted
the accompanying bid, dated	July 15,	20 <u>21</u> for

### 30 Inch Raw Water Main Repair City Bid No.: F4678-21-OT

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.

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.

IN WITHESS WHEREOF, the above	ve bound parties have executed this statement under their
several seals this12th	
day of July , 2	$20\overline{21}$ , the name and corporate seal of each corporate party
being hereto affixed and these pres	ents duly signed by its undersigned representative, pursuant
to authority of its governing body.	
WHEN THE PRINCIPAL IS AN IND	IVIDUAL:
Signed, sealed and delivered in the	presence of:
Witness	Signature of Individual
	-
Address	
	Printed Name of Individual
	1 Inted Name of Individual
Witness	-
Address	-

WHEN THE PRINCIPAL IS A CORPORATIO	<u>N</u> :
Attest:	Ric-Man International, Inc.
Secretary Andres Diaz.	Name of Corporation
	1545 NW 27th Ave
	Business Address
	Pompano Beach, FL 33069
	Ву:
	(Affix Corporate Seal)
	Michael Jankowski
	Printed Name
	President
	Official Title
CERTIFICATE AS TO	CORPORATE PRINCIPAL
1. Andres Pias	, certify that I am the secretary of the
Corporation named as Principal in the attach	<b>,</b>
	behalf of the Principal, was then
<del></del>	
·	know his signature, and his signature thereto is
-	ed, sealed and attested for and on behalf of said
Corporation by authority of its governing body	V .

Secretary

TO BE EXECUTED BY CORPORATE SUR	ETY:
Witness: XACKESK	
O. L. Dan	Augh Inggrang Carerany
Cura Fague	Arch Insurance Company
X3600000XXX Cristina Pagan, Surety Account Representative	Corporate Surety Three Parkway, Suite 1500
Situation against a survey servers.	Business Address
	Philadelphia, PA 19102
	BY:
•	(Affix Corporate Seal)
	Colette R. Chisholm, FL License # W026633
•	Attorney-in-Fact
	Alliant Insurance Services, Inc.
	Name of Local Agency
	2701 N. Rocky Point Drive, #960 Business Address
	Tampa, FL 33607
STATE OF KIXORXIXX New York	
Before me, a Notary Public, duly commission	oned, qualified and acting, personally appeared,
	known, who being by me first duly sworn upon oath
says that he is the attorney-in-fact for the	Arch Insurance Company and
that the has been authorized by Arch Insu	rance Company to execute the forgoing bond
	erein in favor of the City of Hollywood, Florida.
Subscribed and sworn to before me this 12	
	Notary Public, State of KINNAXX New York
My Commission Expires: November 26, 20	VISHNU CHAITOO  22 Notary Public-State of New York No. 01CH6383706 Qualified in Queens County Commission Expires November 26, 2022

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated. Not valid for Note, Loan, Letter of Credit, Currency Rate, Interest Rate or Residential Value Guarantees.

### POWER OF ATTORNEY

That the Arch Insurance Company, a corporation organized and existing under the laws of the State of Missouri, having its principal administrative office in Jersey City, New Jersey (hereinafter referred to as the "Company") does hereby appoint:

Camille Maitland, Colette R. Chisholm, Dana Granice, Desiree Cardlin, George O. Brewster, Gerard S. Macholz, Katherine Acosta, Michelle Wannamaker, Nelly Renchiwich, Rita Losquadro, Robert T. Pearson, Susan Lupski, Thomas Bean and Vincent A. Walsh of Uniondale, NY (EACH)

its true and lawful Attorney(s)in-Fact, to make, execute, seal, and deliver from the date of issuance of this power for and on its behalf as surety, and as its act and deed: Any and all bonds, undertakings, recognizances and other surety obligations, in the penal sum not exceeding Ninety Million Dollars (90.000,000.00). This authority does not permit the same obligation to be split into two or more bonds in order to bring each such bond within the dollar limit of authority as set forth

The execution of such bonds, undertakings, recognizances and other surety obligations in pursuance of these presents shall be as binding upon the said Company as fully and amply to all intents and purposes, as if the same had been duly executed and acknowledged by its regularly elected officers at its principal administrative office in Jersey City, New Jersey.

This Power of Attorney is executed by authority of resolutions adopted by unanimous consent of the Board of Directors of the Company on December 11, 2020, true and accurate copies of which are hereinafter set forth and are hereby certified to by the undersigned Secretary as being in full force and effect:

"VOTED, That the Chairman of the Board, the President, or the Executive Vice President, or any Senior Vice President, of the Surety Business Division, or their appointees designated in writing and filed with the Secretary, or the Secretary shall have the power and authority to appoint agents and attorneys-in-fact, and to authorize them subject to the limitations set forth in their respective powers of attorney, to execute on behalf of the Company, and attach the seal of the Company thereto, bonds, undertakings, recognizances and other surety obligations obligatory in the nature thereof, and any such officers of the Company may appoint agents for acceptance of

This Power of Attorney is signed, sealed and certified by facsimile under and by authority of the following resolution adopted by the unanimous consent of the Board of Directors of the Company on December 11, 2020:

VOTED, That the signature of the Chairman of the Board, the President, or the Executive Vice President, or any Senior Vice President, of the Surety Business Division, or their appointees designated in writing and filed with the Secretary, and the signature of the Secretary, the seal of the Company, and certifications by the Secretary, may be affixed by facsimile on any power of attorney or bond executed pursuant to the resolution adopted by the Board of Directors on December 11, 2020, and any such power so executed, sealed and certified with respect to any bond or undertaking to which it is attached, shall continue to be valid and binding upon the Company. In Testimony Whereof, the Company has caused this instrument to be signed and its corporate seal to be affixed by their authorized officers, this 5th day of January, 2021

Attested and Certified

Regan A. Shulman, Secretary

STATE OF PENNSYLVANIA SS COUNTY OF PHILADELPHIA SS **Surance** CORPORATE SEAL 1977 Missouri

Stephen C. Ruschak, Executive Vice President

Arch Insurance Company

I, Michele Tripodi, a Notary Public, do hereby certify that Regan A. Shulman and Stephen C. Ruschak personally known to me to be the same persons whose names are respectively as Secretary and Executive Vice President of the Arch Insurance Company, a Corporation organized and existing under the laws of the State of Missouri, subscribed to the foregoing instrument, appeared before me this day in person and severally acknowledged that they being thereunto duly authorized signed, sealed with the corporate seal and delivered the said instrument as the free and voluntary act of said corporation and as their own free and voluntary acts for the uses and purposes therein set forth. COMMONWEALTH OF PENNSYLVANIA

MOTARIAL SEAL MICHELE TRIPODI, Notary Public City of Philadelphia, Phila. County My Commission Expline July 11, 2021

Michele Tripodi, Notary Public My commission expires 07/31/2021

I, Regan A. Shulman, Secretary of the Arch Insurance Company, do hereby certify that the attached Power of Attorney dated January 5, 2021 on behalf of the person(s) as listed above is a true and correct copy and that the same has been in full force and effect since the date thereof and is in full force and effect on the date of this certificate; and I do further certify that the said Stephen C. Ruschak, who executed the Power of Attorney as Executive Vice President, was on the date of execution of the attached Power of Attorney the duly elected Executive Vice President of the Arch Insurance Company. IN TESTIMONY WHEREOF, I have hereunto subscribed my name and affixed the corporate seal of the Arch Insurance Company on this 12th day of July

20 21 .

Regan A. Shulman, Secretary

This Power of Attorney limits the acts of those named therein to the bonds and undertakings specifically named therein and they have no authority to bind the Company except in the manner and to the extent herein stated.

PLEASE SEND ALL CLAIM INQUIRIES RELATING TO THIS BOND TO THE FOLLOWING ADDRESS: Arch Insurance - Surety Division 3 Parkway, Suite 1500 Philadelphia, PA 19102

To verify the authenticity of this Power of Attorney, please contact Arch Insurance Company at SuretyAuthentic@archinsurance.com Please refer to the above named Attorney-in-Fact and the details of the bond to which the power is attached.

CFAT

197,1

### 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.

Contractor's Name/Address:	RIC-MAN INTERNATIONAL, INC
	1545 NW 27TH AVE POMPANO BEACH, FL 3306
Contractor's Telephone Numb	954-426-1042
and e-mail address:	BID@RIC-MAN.US
Contractor's License (attach o	copy): SEE ATTACHED LICENSE
Primary Classification:	
Broward County License Num	nber (attach copy):
Number of years as a Contrac	ctor in construction work of the type involved in this
22 15 45 2	
Contract: 38 YEARS	
Contract: 38 YEARS	
List the names and titles of <u>al</u>	<u>ll</u> officers of Contractor's firm:
List the names and titles of all	<u>ll</u> officers of Contractor's firm: - PRESIDENT
List the names and titles of <u>al</u>	<u>ll</u> officers of Contractor's firm: - PRESIDENT
List the names and titles of all	<u>Il</u> officers of Contractor's firm: - PRESIDENT CE PRESIDNET
List the names and titles of all MICHEAL JANKOWSKI PAUL JANKOWSKI- VIC	II officers of Contractor's firm: - PRESIDENT CE PRESIDNET SEC
List the names and titles of al MICHEAL JANKOWSKI- PAUL JANKOWSKI- VIO ANDRES DIAZ- CORP : LISA JANKOWSKI- TRE	II officers of Contractor's firm: - PRESIDENT CE PRESIDNET SEC EASURER
List the names and titles of al  MICHEAL JANKOWSKI- PAUL JANKOWSKI- VIC ANDRES DIAZ- CORP S LISA JANKOWSKI- TRE	U officers of Contractor's firm: - PRESIDENT CE PRESIDNET SEC EASURER ed site or proposed work for your firm:
List the names and titles of al  MICHEAL JANKOWSKI- PAUL JANKOWSKI- VIC ANDRES DIAZ- CORP S LISA JANKOWSKI- TRE  Name of person who inspect Name: MICHAEL JANK	II officers of Contractor's firm: - PRESIDENT CE PRESIDNET SEC EASURER ed site or proposed work for your firm: KOWSKI
List the names and titles of al  MICHEAL JANKOWSKI- PAUL JANKOWSKI- VIC ANDRES DIAZ- CORP S LISA JANKOWSKI- TRE	II officers of Contractor's firm: - PRESIDENT CE PRESIDNET SEC EASURER ed site or proposed work for your firm: KOWSKI
List the names and titles of all MICHEAL JANKOWSKI- VIO ANDRES DIAZ- CORP SLISA JANKOWSKI- TRENAME of person who inspect Name: MICHAEL JANKOWSKI- TRENAME: 6/28/2	II officers of Contractor's firm: - PRESIDENT CE PRESIDNET SEC EASURER ed site or proposed work for your firm: KOWSKI

e e e	8.	Have you ever failed to complete work awarded to you; if so, where and why? NO
. 1		Name three (3) individuals or corporations for which you have performed work and to ich you refer:  SEE REFERENCE LIST
		SEE REFERENCE LIST
· ·		
. · · ·	10 su	List the following information concerning all contracts on hand as of the date of bmission of this proposal (in case of co-venture, list the information for all coventures).
		Total Contracted %  Name of Project City Contract Date of Completion  Value Completion to Date
•		SEE CURRENT PROJECTS LIST
٠.		(Continue list on inset sheet, if necessary)
	11.	What equipment do you own that is available for the work? SEE EQUIPMENT LIST
•		
		· · · · · · · · · · · · · · · · · · ·
1 1 1 3	12.	What equipment will you purchase for the proposed work?
		NONE ANTICIPATED
·		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.

### 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.

	Work to be Performed	Subcontractor's Name / Address
	TBD	
•		
•		
."		
0.		

NOTE: Attach additional sheets if required.

### LOCAL PREFERENCE

(EXHIBIT "A")

Pursuant to §38.50 of the City of Hollywood Code of Ordinances, the City shall grant a preference to local Hollywood vendors if their initial bid is within 5% of the bid of the lowest responsive responsible bidder that is a non-local Hollywood vendor. The preference shall allow the local Hollywood vendor to submit a second and final offer, which must be at least 1% less than the bid of the lowest responsible responsive non-local Hollywood vendor to be awarded. The local Hollywood vendor shall have the burden of demonstrating that it maintains a permanent place of business with full-time employees within the City limits and has done so for a minimum of one (1) year prior to the date of issuance of a bid or proposal solicitation within Hollywood, Florida. All supporting documentation (e.g. City of Hollywood valid local business tax receipt) for local preference eligibility must be received with the bid package prior to the bid opening date and time.

### 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	<u>Cost</u>
510 pe Banks / trench Safety	Total \$ 15,000.00
	•

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 Act".

### CONSENT RESOLUTION OF THE BOARD OF DIRECTORS OF RIC-MAN INTERNATIONAL INC.

"WHEREAS, the Florida Business Corporation Act, as amended provides that if all of the directors of a corporation consent in writing to any action to be taken by the corporation, such action shall be as valid a corporate action as though it has been authorized at a meeting of the directors; and

WHEREAS, the undersigned are all of the directors of Ric-Man International Inc., A Florida Corporation (the "Corporation"), and desire to take the actions expressed in the resolutions set forth below.

**NOW, THEREFORE,** The Board of directors (the "Board") of the Corporation takes the actions expressed in the following resolutions as of December 31, 2019:

### **ELECTION OF OFFICERS**

**RESOLVED**, that the following persons are elected as the sole officers of the Corporation, to hold the offices set forth opposite their respective names below, until their respective successors have been duly elected and have qualified, or as otherwise provided by the Bylaws of the Corporation:

Michael R. Jankowski

President

Paul R. Jankowski

Vice-President

Andres G. Diaz

Secretary

Paul C. Jankowski, Jr.

Vice-President

Lisa M. Jankowski

Secretary and Treasurer

COUNTERPARTS; COPIES

**RESOLVED,** that this Consent Resolution may be executed in the counterparts, each of which shall be deemed to be an original and all of which together shall constitute one instrument.

**RESOLVED, FURTHER,** that copies (facsimile, photostatic or otherwise) of signatures to this consent Resolution shall be deemed to be originals and may be relied on to the same extent as the originals.

IN WITNESS WHEREOF, the undersigned have executed this Consent Resolution of the Board of Directors of Ric-Man International Inc. as of December 31, 2019.

LISA M. JANKOWS



### STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

# CONSTRUCTION INDUSTRY LICENSING BOARD

THE GENERAL CONTRACTOR HEREIN SCENTIFIED UNDER THE PROVISIONS OF CHAPTER 489 FLORIDA STATUTES

## SIAZ, ANIDRES GERARDO

RICEMAN INTERNATIONAL INC. 1545 NW 27TH AVE POMPANO BEACH FL 33069.

LICENSE NUMBER: CGC1526106

EXPIRATION DATE: AUGUST 31, 2022

Always verify licenses online at MyFloridaLicense.com



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



RECEIVE

Ron DeSantis, Governor

RMI EMAIL

2020

Halsey Beshears, Secretary



DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION STATE OF FLORIDA

TREALCENSING BOARD CONSTRUCTION IND SIN IS CERTIFIED UNDER THE THE UNDERGROUND UTILITY (C) PROVISIOMS OF

ICENSÉ NUMBERECUCIOS6824

EXPIRATION DATE: AUGUST 31, 2022 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.



Ric-Man I	nternational, Inc.
ALL COM	PLETED PROJECTS

		TOTALS:	232 Projects	\$435,045,985	
OWNER	ENGINEER	CONTRACT	DESCRIPTION	1	COM- PLETED YEAR
City of Sunrise	Arcadis	Springtree Water/Waste Water Treatment Plant off-site Trainage & Utilities Improvement	Improvments of Water Mains and Drainage Utilities	\$2,100,000.00	2018
City of Coral Gables	Coastal System International, Inc.	Miracie Mile & Giralda Avenue Streetscape	Drainage, roadway, & streetscape improvements, decorative pavers, fountain restorations, extensive landscaping, decorative street lighting, decorative and way finding signage.	\$24,462,288.00	2018
Mlami Dade Water and Sewer Department	Ty LIN	South Miami Heights Phase A	Design Build WM and service conversions	\$15,683,712.17	2018
SUNNY ISLES	Stantec	Pedestrian Bridge	Pedestrian Bridge	\$1,869,887.24	2017
CITY OF CAPE CORAL	Tetra Tech	SW 6 & 7 Utilities Expansion Project CONTRACT II - NORTH CENTRAL AREA 3 ITB UT13-02/TM-B	2 San P.S 5,560 ft of 15"-30" Pipe - Eliptical pipe - 39,810' of 6"-8" WM - 43,790' of 4"-16" Irrig - 41,110' of 8"-24" San - 5,620' of 4"-12" FM - Roadway, Electrical, Grassing	\$11,096,384.00	2017
City of Sunrise	ARCADIS	Golf Village Water Main Improvements	NIP - Water	\$5,526,762.00	2017
City of Oakland Park	Thompson and Associates	Garden Acres Industrial Area Sanitary Sewer System	Design Build SAN Sewer with Grinder PS & WM	\$699,960.95	2017
MDWSD 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	54-Inch Water Main Transmission Line - Red Road	Worked on FDOT ROW, had to close Grattiny Expressway to complete the work.	\$1,914,400.65	2017
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	Chen-Moore and Associates	Sunset 3&4	Neighborhood Improvemen Project including sanitary Iining, drainage, water, and roadway improvements	\$ 10,910,593,00	2016
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139		Lower North Bay Road	5890' of 8"&10" WM and 15" to 42" Drainage and 10 Wells		2016

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
MDWSD 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	Emergency 36-Inch Force Main connection to 72-Inch Transmission Line	Pipe was at a stage of cotapsing. We had to coordinate with FDOT the partial closure of Biscayne Blvd.	\$413,568.00	2016
MDWSD 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	EMERGENCY INSTALLATION OF TWO (2) 54-INCH BUTTERFLY VALVES	LOCATED AT WEST 4TH AVENUE (RED ROAD) AND WEST 83RD STREET AND WEST 2ND AVENUE AND WEST 13TH STREET	727865.85	2016
Broward County WWSS	Broward County WWSS	Twin Lakes	Neighborhood Improvement. San Sewer, Lift Station and Drainage	\$4,032,144.45	2015
MDWSD 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	EMERGENCY INSTALLATION OF 16: SEWER ON BISCAYNE BLVD & NW 36TH ST	BISCAYNE BLVD & NW 36TH ST	\$438,000.00	2015
City of West Palm Beach	MATHEWS CONSULTING	MONCEAUX ROAD GROUP 1 DRAINAGE & UTILITY IMPROVEMENT PROJECT	Drainage: 3,700', Sanitary:3,180', W Mains: 4,040, Landscaping, Lighting, Markings and Roadways	\$3,265,695.95	2015
DOT / MDWSD	APCTE / STANTEC	Section 5 Project 48-inch PCCP NW 2nd Ave from NW 8th St thru NW 12 St For Condotte/Community/Demoya Joint Venture		\$521,573.48	2015
City of Oakland Park	СТА	Oakland Park 38th Street	Drainage and Streetscape Improvement	\$3,398,578.35	2015
City of Sunny Isles	Various	Piggy Back Emergency Corrections	Emergency Corrections Improvements Sanitary, Drainage, etc	\$1,292,562.95	2015
City of Weston	Calvin, Glordano & Assoc	Weston Drainage improvement	s 60" - 15" Drainage 9,021	\$2,468,879.91	2014
City of Weston	Calvin, Giordano & Assoc	ITDD Weston Force Main Improvements	16" Forcemain 8,500	\$1,611,657.59	2014
PBC Utilities Department	Keshavarz & Assoc. İnd	Belvedere Homes Infrastructui improvements Phase 2	Infrastructure improvements including 10k' 8" PVC WM, 8k' PV Vac SAN, 3k' 15"-42" RCP SW	g C \$3,164,725.80	201/
TOWN OF SURFSIDE	Calvin, Giordano & Assoc	11-Surf INFRASTRUCTURE REHAB	W Mains, San Sewer, Storm Sewer, 2 San PS 3 Storm PS, 9 Wells		201
CITY OF MIAMI 444 SW 2nd AVENUE MIAMI, FLORIDA	Gannett Fleming	Englewood	Traffic Circles w/ Drainage	\$586,716.95	201

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OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
ROWARD COUNTY WATER & WASTE ENGINEERING DIVISION 2555 W COPANS ROAD OMPANO BEACH, FL 33069	BROWARD COUNTY WATER & WASTE ENGINEERING DIVISION 2555 W COPANS ROAD POMPANO BEACH, FL 33069	1B2 Water Main Improvement	9,029' of 6"-16" WM	\$1,012,867.10	2014
	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	W Serv Proj Irrigation and Fireline MBch # 539.00PW		\$67,081.05	2013
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	JOC-2	·	\$512,000.00	2013
City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	Craven Thompson & Associates 3563 NW 53rd. St. Ft. Lauderdale, FL 33309	12-OakW BID PACK 3 WATER MAIN IMPROVEMENTS	1496 If of 15" RCP 6" & 8" DIP & FPVC Water Mains	\$2,075,256.90	2014
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139		IOB ORDER CONCTRACTING (IOC) ITB NO. 23-08/09 HORIZONTAL	ANNUAL CONTRACT	\$2,000,000.00	2013
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	North Shore Hyd Relocations and Valve Bx Adjustents	Utility adjustment and FH Reloc Collins 75th to 87th	\$96,881.86	2012
VILLAGE OF PALMETTO BAY 9705 E Hibiscus St Palmetto Bay, FL 33157	Kimley - Horn & Assoc	11-PBay SW 89th AVE	Paving and Drainage Improvements	\$646,783.00	2012
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	schwebke-shiskin & assoc. miami fi	JOC-2 VENETIAN CAUSEWAY	2,802 ft of Watermains and Taps	\$863,000.00	2012
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	CH2MHIII	JOC-2 Prairie	515' of Drainage, Roadway and Hardscape	\$512,000.00	2012
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	APCTE Engineering & Ric-Man Int'l	JOC-2 Flamingo-Lummus St Improvements (10 E)	7,467' of 8"&10" WM and 15" to 42" Drainage and 10 Wells		2012
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FI 33139		Linestops and Valves	\$137,400.00	2012
FLORIDA KEYS AQUEDUCT AUTHORITY 1100 Kennedy Drive Key West, FI 33040	in House / FKAA Engineer	11-TavWM TAVERNIER - BAYRIDGE	10,300 If C-900 PVC	\$1,030,196.63	2012
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	Ric-Man Inti, inc	Emergency Repair of 20" WM of Oakland Pk & Inverary Blvd w	and Repair 20" WM	Ψ33,020.00	2011

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
ROWARD COUNTY WATER & WASTE ENGINEERING DIVISION 2555 W COPANS ROAD OMPANO BEACH, FL 33069	CHEN AND ASSOCIATES	Broadview Park NIP BP 2 Sanitary, Drainage, Watermains	San (8 to 16" DIP & PVC) Park and Pump Station Parking Lot with multilevel Handicap Ramp, Curbs, Fence and Lighting	\$16,924,995.69	2011
STERLING PROPERTIES	VARIOUS	WAREHOUSE CONSTRUCTION	1 Million sq ft of Warehouses including 50 parking lots with 12" to 30" Drainage, Baffles, Water and Sewer, Lake outfalls, Curb and Gutters, Landscaping, Lighting, and Sidewalks		1990 thru 2010
BROWARD COUNTY WATER & WASTE ENGINEERING DIVISION 2555 W COPANS ROAD	CHEN AND ASSOCIATES	Broadview Park NIP BP 4	20" Water Main Inst. On SR 441 in Plantation	\$1,691,565.50	2010
POMPANO BEACH, FL 33069 CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317	Various	Emergency Repairs	6 Separate Emergencies on going use	\$328,800.00	2010
CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317	CHEN AND ASSOCIATES	New WM Installation	1940 LF of 8" Watermain	\$120,707.77	2010
CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317	CHEN AND ASSOCIATES	Replacement of Sidewalks, Swales and Driveways	900 SY of Sidewalk Replacement	\$49,731.47	2010
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	APCTE Engineering & Ric-Man Int'l	NAUT-06 Neighborhood No. 7 Nautlius Right-Of-Way Infrastructure Improvement Project	8" WM 18"-42" HDPE/RCP 6 Pump Station Design Build, 46 space Parking Lot, curbs, fence, landscaping	\$34,792,066.00	2010
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	Ric-Man Intl, inc	JOC-2 OCEANFRONT W 26th St to 42nd St Install new 8" & 10" WM on Collins Ave	4,365 ft of 8" & 10" WM and Services and Streetscape	\$2,017,570.00	2010
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Ric-Man Intl, Inc	F&I 20" HDPE and 16" DI WM along Rickenbacker Itracoasta Waterway Bridge	Drill & 70' of 16" DIP	\$1,734,015.00	2010
NORTH BAY VILLAGE 1666 Kennedy Causeway #70 North Bay Village, FL 33141	0 Kimley - Horn & Assoc	Kennedy (NE 79 St) Causeway Utility Relocation Project	on Bridge	\$256,560.00	2010
CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317	CHEN AND ASSOCIATES	Remove and Repalce Existing WM & Services on Peters Rao b/ SR 441 and SW 45th Av.	8" Replace 2000' Ex 8" Will & Exist Services	\$132,773.00	2010
BROWARD COUNTY WATER & WASTE ENGINEERING DIVISION 2555 W COPANS ROAD POMPANO BEACH, FL 3306	WASTE ENGINEERING DIVISION 2555 W COPANS ROAD	Watermain 1-24" Dir Drill for Russell Eng. Inc.	installation of 6,500 LI of 16" PVC Re-use Wi	1	2009
NORTH BAY VILLAGE 1666 Kennedy Causeway #7 North Bay Village, FL 3314	00 N/A	Emergency Repairs to existin	Remove and Replace F inside & outside of Pump Station	M \$59,105.02	2010

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
City of Aventura	Craven Thompson & Associates 3563 NW 53rd. St. St. Lauderdale, FL 33309	City of Aventura ANNUAL CONTRACT	Drainage Cleaning & TV	\$29,949.30	2010
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139		JOC- Lincoln Lane	WM, Drainage and Concrete Flat Work	\$80,624.22	2010
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139		JOC-Dade & Meridian	WM, Drainage and Concrete Flat Work	\$30,678.66	2010
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	N/A	Emergency Replacement of 6" WM & 42" Storm Sewer damage by ATT	Replace 6" WM, & 80' of 42" CMP w/ HDPE	\$45,722.33	2010
MIAMI-DADE W&S DEPT 4900 LeJoune Rd Coral Gables, FL	APCTE Engineering & Ric-Man Int'i	20" Emergency Repair to existing Force Main at Miami int. Airport	20" HDPE Horizontal Directional Drill under Airport ramps	\$400,000.00	2010
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	RIC-MAN INT'L, INC. Design Bulld in-house	JOC-Stillwater Drive WM Upsize Design Build In-house	JOC 07-12	\$339,893.00	2010
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	Various	JOB ORDER CONCTRACTING (JOC-1) ITB NO. 36-06/07 HORIZONTAL	ANNUAL CONTRACT	????	2010
City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	Craven Thompson & Associates 3563 NW 53rd. St. Ft. Lauderdale, FL 33309	Emergency replacement of 10" Deep Sanitary Sewer on NE 5th Av and 40th St	Remove & Replace 350' of 10" San Sewer with C-900 PVC Pipe	\$251,628.00	2009
KEY LARGO WASTEWATER TREATMENT DISTRICT	Eckler Engineering, Inc	Vacuum Collection System Basin B Phase II	Sanitary, Roadway and Paving, Vacuum Collection Collection	\$1,150,890.00	2009
KEY LARGO WASTEWATER TREATMENT DISTRICT	Eckler Engineering, Inc	Vacuum Collection System Basin B Phase 1	6,200-4", 3,800'-6" 300'-8" 76 collection pits 214-properties	\$1,017,430.00	2009
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	APCTE Engineering & Ric-Man Int'l	JOC #02-Prairie Nbrhd #8 Bayshore Design Build	Storm PS, 4,000' Drainage, Roadway, Streetscape	\$1,997,900.00	2009
University of Florida PO Box 110850 Gainesville, FL 32611	Baljet Environmental	Sanitary Sewer & Water System Improvements	Pump Station Treatmen Plant 8" Sanitary Piping and 8 WM	\$672 634 00	2009
PALM BEACH COUNTY WATER UTILITIES DEPARTMENT 8100 FOREST HILL BLVD. WEST PALM BEACH, FL 3341	MATHEWS CONSULTING INC. 1475 CENTREPARI BLVD. STE 250 WEST PALM BEACH, FL 3340	Rehabilitation Project No. WU	Rehabilitation/ conversion of 4 existin D WW dry can type lift stations to submersibl type	\$930,975.00	200
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CT DRIVE MIAMI BEACH, F 33139	EMERGENCY 12" WATER MA   ON COLLINS AVE	1000" OF 12" DIP WATER MAIN, 808 Residents Desigr Build	\$423,000.00	200

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
DRIVE MIAMI BEACH, FL	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	INDIAN CREEK WATER MAIN Design Build	265 FT OF 16" WATER MAIN, 100 Residents Design Build	\$137,000.00	2009
33139 THE CARLILE HOTEL 1250 OCEAN DR.	Ric-Man Inti, Inc	THE CARLILE HOTEL Design Build	LANDSCAPE & LIGHTING Design Build	\$34,087.20	2009
City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	Craven Thompson & Associates 3563 NW 53rd. St. Ft. Lauderdale, FL 33309	Sanitary Sewer LS A-2 Station Upgrade	6" DIP FM & Pump Station	\$390,434.00	2008
St. Lucie County	LBFH, INC. Ft,. Pierce	South 26th street Area Improvements	15", 18" & 24" Pipe Culvert Residents 111, Businesses 6	\$2,234,040.00	2008
TOWN OF JUPITER UTILITIES 210 MILITARY TRAIL JUPITER, FL 33458	TOWN OF JUPITER UTILITIES 210 MILITARY TRAIL JUPITER, FL 33458	MISCELLANEOUS STORMWATER IMPROVEMENTS 2005	18" FR DR	\$1,129,579.00	2008
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	APCTE Engineering & Ric-Man Int'I	Lumus Neighborhood 6th Street to Espanola Way Design Build	3,000' of 8" DIP WM 4" PVC FM 18"-36" RCP 610 Residents Design Build	\$13,107,139.00	200B
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	CH2MHIII	JOC #01-S Shore Dr MBSS		\$470,000.00	2008
TOWN OF JUPITER UTILITIES 210 MILITARY TRAIL JUPITER, FL 33458	HAZEN & SAWYER	Water Treatment Plant Concentrate Line & Flowmeter	12" DIP WM Interconnect	\$199,354.00	2008
Related Group	EDC Corporation	Block 1	12" DIP	\$718,701.00	2008
Vero Beach Business Park, LLC	MBV Engineering	S.R. 60 INDUSTRIAL PARK	8" DIP/PVC, WM. 4" PVC FM 15" -30" HDPE & Eliptical 1-Pump Station	\$2,075,742.00	2008
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	n/a	Emergency Repairs	Emergency 24" Linesto and Valve Replacement		2008
City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	CRAIG A. SMITH & ASSOCIATES OF FLORIDA, INC. & RIC-MAN Int'I	Watermain Design Build	10" WM Design Bulld	\$223,467.00	2008
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT	Oleta River 54" Emergency Repair	Repair PGCP Joint on 54" FM	\$390,722.00	2008
TOWN OF JUPITER UTILITIE 210 MILITARY TRAIL JUPITER, FL 33458	S HAZEN & SAWYER	Recharge System 24" HDPE Main & 2-24" Dir Drills 2-Pum Statlons (Storm)	24" PVC, 16" & 18" HDPE 2 Dir. Drill, 2 Pump Stations	\$2,108,691.00	2008
CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317		Dir. Drill 6" HDPE under golf course	6" DIP and 1,000FT 6' Directional Drill	\$113,804.00	2008

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	n/a	Emergency Repairs	Emergency 24" Linestop Installation	\$10,983.35	2008
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	APCTE Engineering & Ric-Man Int'l	WASHINGTON AVENUE IMPROVEMENTS PROGRAM Design Bulld	8" SAN, 12"WM, 4" TO 42" DRNG Residents 500 Design Bulld	\$18,228,903.00	2008
BROWARD COUNTY WATER  & WASTE ENGINEERING DIVISION  2555 W COPANS ROAD POMPANO BEACH, FL 33069	CHEN AND ASSOCIATES	BROADVIEW PARK NEIGHBORHOOD IMPROVEMENTS	105,000' of 8" TO 16" WM Residents 2000 Businesses 60	\$10,446,348.00	2007
PALM BEACH COUNTY WATER UTILITIES DEPARTMENT 8100 FOREST HILL BLVD. VEST PALM BEACH, FL 33413	MATHEWS CONSULTING INC. 1475 CENTREPARK BLVD. STE 250 WEST PALM BEACH, FL 33401	LA MANCHA AV PIPELINE EXTENSION PROJECT 36" WM & FM & 2 Dir Drills	30" FM / 36" WM 4 Aquaeous Crossing 2-36" Dir. Drills	\$4,959,963.00	2007
BROWARD COUNTY WATER & WASTE ENGINEERING DIVISION 2555 W COPANS ROAD POMPANO BEACH, FL 33069	RIC-MAN INTERNATIONAL / CHEN & ASSOC DESIGN BUILD TEAM	DESIGN/BUILD FOR REPLACEMENT OF 48" FORCE MAIN Project No. 9088	48" FM Design Bulld	\$4,418,669.00	2007
CITY OF BOCA RATON 201 W. PALMETTO PARK ROAD BOCA RATON, FL 33432	LBFH, INC. WEST PALM BEACH	CITY OF BOCA UTILITY DRAINAGE IMPROVEMENTS AREA II	4900' - 8" WM 4700' - 8" SAN 4600' DRNG 18" - 42" 1 Pump Station Businesses 230	\$2,498,446.00	2007
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MDWSD Ric-Man Intl In-House Design Bulld	INSTALLATION OF 30" WM CROSSING MIAMI RIVER CANAI AT SW 2ND ST CONTRACT W- 863 1-36" Dir Drill	1,400' 30" DIP Dir. Drill Design Build	\$1,474,371.00	2007
NORTHERN PALM BEACH COUNTY IMPROVEMENTS 357 HIATT DRIVE PALM BEACH GARDENS, FL 33416	WANTMAN GROUP WEST PALM BEACH DAVE BROBST	OFFSITE DIRECTIONAL BORES (5) 12" to 18" Dir Drills	18" WM 12" FM 5 Dir. Drills TPK, 1-95 & Canal	\$1,768,976.00	2007
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	NE 163 ST Emergency Repair o 42" Sewer	f 150' of 42"	\$848,027.00	2007
NORTH BAY VILLAGE 1666 Kennedy Causeway #70 North Bay Village, FL 33141	RIC-MAN INT'L, INC. Design Build In-house	DESIGN/BUILD REPAIR OF 8" FM UNDER BISCAYNE BAY 1-8" D Drill	12" FM Dir Drill Under Bisc. Bay Design Build	\$900,000.00	2007
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	CORZO CASTELLA CARBALLO THOMPSON P.A. FT. LAUDERDALE, FL	NW 16TH STREET FORCE MAIN EXTENSION 1-16" Dir Drill	8" TO 16" FM Dir Drill	\$731,133.00	2007
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	APCTE Engineering & Ric-Man Int'i	DESIGN/BUILD Indian Creek 12" WM Replacement for DOT Emergency	12" WM Design Build	\$618,034.00	2007
Related Group	N/A	North South River Dr	20" Sanitary	\$534,994.00	2007
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CHEN AND ASSOCIATE	ST GEORGE EAST NEIGHBORHOOD S IMPROVEMENT PROJECT 1-Submersable PS & 1-24" D Drill	8" DIP WM TO 8"-15" PVC SAN Residents 443 1,400 ft Dir Drill	\$10,281,537.00	2006

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317	RIC-MAN INT'L, INC. Design Build in-house	DESIGN/BUILD TURNPIKE & SUNRISE BLVD BID # 031-05	3-Dir Drills Under Tpk 1000' -30" CasIng - 560' - 16" CasIng - 760' -10" CasIng 1- Aerial X-ing Design Build	\$1,568,992.00	2006
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	A.D.A ENGINEERING, INC. 11401 S.W. 40TH. ST. STE 470 MIAMI, FL 33165	NW 56TH. AVENUE WATER & SEWER IMPROVEMENTS	10", 12", 16" DIP WM, 12" DIP FM	\$1,384,895.00	2006
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	MIAMI BEACH HIGH SCHOOL "SUFFOLK CONSTRUCTION, INC."	30" F.M.	\$205,362.00	2006
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	N/A	Julia Tuttle Emergency 36" WM Repair	36"	\$51,635.00	2006
CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	N/A	Emergency Sanitary Repair	8" Pipe and Manhole	\$9,416.00	2006
HOLLYWOOD HOSPITAL	N/A	HOLLYWOOD HOSPITAL SANITARY LATERAL	6"	\$65,000.00	2006
ATLLAGE OF WELLINGTON	ARCADIS REESE, MACON & ASSOC. LAKE WORTH, FL 33463	WATER TRANSMISSION MAIN EXTENSION PHASE I	Construct 62K 24" PVC and 650 24" DIP, 1 Aerial Crossing	\$1,034,877.00	2006
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	Craven Thompson & Associates 3563 NW 53rd. St. Ft. Lauderdale, FL 33309	ROOSEVELT GARDENS NORTH CENTRAL COUNTY NEIGHBORHOOD IMPROVEMENT PROJECT	26,277' OF 15" TO 24" RCP Residents 530	\$8,484,930.00	2005
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CHEN AND ASSOCIATES	ST GEORGE WEST NEIGHBORHOOD IMPROVEMENT PROJECT 1-SUBMERSIBLE PUMP STATION	15"-36" RCP 29,000' 8" WM 26,000' 8"-16"SAN Residents 520	\$7,335,512.00	2005
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	DESIGN BUILD RIC-MAN INTERNATIONAL, INC. / NOVA CONSULTING 10486 NW 31 Terr, Miami 305-436-9200		9,100' OF 54" PCCP Design Build	\$6,649,092.00	2005
VILLAGE OF WELLINGTON 14000 GREENBRIAR BLVD.	ARCADIS REESE, MACON & ASSOC. LAKE WORTH, FL 33463	VILLAGE OF WELLINGTON WATER TRANSMISSION MAIN EXTENSION PHASE I	16" to 24" PVC & DIP	\$1,034,877.00	2005
WELLINGTON, FL 33414 CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE	N/A	EMERGENCY CLEAN-UP DUE TO HURRICANE WILMA	N/A	\$810,275.00	2005
FT. LAUDERDALE, FL CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE	N/A	EMERGENCY CLEAN-UP DUE TO HURRICANE KATRINA	N/A	\$567,948.00	200
FT. LAUDERDALE, FL CITY OF LAUDERHILL 2000 CITY HALL DRIVE	N/A	Emergency Repair of FM Aeria Grossing	30" Pipe Repair on Aeria Crossing	\$104,536.00	200
MIAMI-DADE W&S DEPT 4900 LeJeune Rd	MIAMI-DADE W&S DEPT	Replacement of 6" FM Aerial Crossing at Oleta River 718-1	0 8"	\$87,000.00	200
Coral Gables, FL BROWARD COUNTY OES 2555 W. Copans Rd	N/A	EMERGENCY REPAIRS OF WATERMAIN DUE TO HURRICANE WILMA	3 LOCATIONS 6" TO 10"	\$23,585.00	200

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
CITY OF PLANTATION 400 NW 73rd AVENUE PLANTATION, FL 33317	N/A	EMERGENCY REPAIRS OF WATERMAIN DUE TO HURRICANE WILMA	1 LOCATION 8"	\$13,236.00	2005
MIAMI-DADE W&S DEPT	MIAMI-DADE W&S DEPT.	WATERMAIN & FORCEMAIN RELOCATION SW 8TH STREET & 132ND AVENUE	30" WM 24" FM	\$1,027,674.00	2004
FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	REPAIR AND UPGRADE OF DRAINAGE SYSTEMS IN MIAMI- DADE COUNTY	15" - 48" RCP	\$1,013,375.00	2004
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	LUDLAM CANAL WATER CONTROL STRUCTURE	12' Galvanized STEEL CULVERT	\$333,738.00	2004
CITY OF SUNRISE 777 sawgrass Corporate Parkway Sunrise, FL	Miller Legg and Associates	SW 136TH AVE WATER MAIN INTERCONNECTION	1,050' OF 6" - 12" DIP	\$129,262.00	2004
CITY OF CORAL GABLES	OWNER	ANNUAL CONTRACT	Sewer & Pump Station		2003
ALM BEACH COUNTY BOCC 160 Australian Ave West Palm Beach, FL	OWNER	HAGEN RANCH RD UTILITY & STORM SEWER INSTALLATION	15" - 72" RCP 4,520'-42" DIP	\$13,186,982.00	2003
MARTIN COUNTY BOCC 2401 SE Monterrey Rd. Stuart, FL.		MARTIN COUNTY COLORADO AVE IMPROVEMENTS	2,912 LF OF 15" TO 36" RCP	\$1,297,380.00	2003
MIAMI-DADE W&S DEPT 4900 LeJoune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	EMERGENCY REPAIR OF 54" FLAGLER INTERCEPTOR	1,400 LF 54" PCCP	\$951,180.00	2005
KVC Constructors, Inc. 9499 NE 2nd Avenue, Suite 205 Miaml Shores, FL 33138		Contract No. 03-MBAL SSDI North & South Improvements	72" Storm Drainage 20" WM Relocation Alton Rd Temp Realignment	\$807,935.00	2003
John Moriarty & Asc. of Florida, 4411 Sheridan Street Hollywood, FL 33021	Creech Engineers, Inc.	BEACH CLUB SITE WORK at A1A	Drainage WM SAN Conc Flat Wk	\$485,922.00	2003
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CHEN AND ASSOCIATES	WASHINGTON PARK WATERMAIN REPLACEMENT & STORM SEWER	6"-8" DIP 15" TO 36" RCP Residents 620	\$8,045,603.00	2002
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	Miller Legg and Associates	NORTH ANDREWS GARDENS NEIGHBORHOOD IMPROVEMENTS PROJECT with Pump Station	54,663', 2"-36" WM Residents 280 1,400 ft dir Drill MicroTunnel I-95	\$5,735,131.00	2002
FLORIDA DOT 3400 W. Commercial Blvd Fo Lauderdale, FL	FLORIDA DOT t. 3400 W. Commercial Blvd Ft. Lauderdale, FL	NW 52ND AVE BRIDGE	15" - 36" RCP	\$1,169,652.00	2002
CITY OF SUNRISE 777 Sawgrass Corporate Parkway Sunrise, FL	Millor Legg and	SW AREA FORCEMAIN EXTENSION 1-20" DIr Drill	12" DIP 2000' 15" HDPE	\$680,756.00	2002
Village Of Tequesta Public Works Facility 136 Bridge Road Tequesta, F	Rees Macon and Assoc	WATERMAIN REPLACEMENT 8 DRAINAGE SYSTEM IMPROVEMENTS	5,800' - 18" 42" Drain 27,400' - 6"-8" WM Residents 100	\$2,308,163.00	2001
FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	REPAIR AND UPGRADE OF DRAINAGE SYSTEMS IN MIAMI DADE COUNTY	7,214' RCP 15"-48"	\$988,164.00	2001
MIAMI-DADE W&S DEPT. DOUGLAS BLD 3071 SW 38TH AVE. MIAMI, FL.	G MIAMI-DADE W&S DEPT Design Build in-house	DESIGN/BUILD  EMERGENCY REPAIR BISCAYNE BAY	10' of '72" PCCP Design	n \$498,750.00	2001

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OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUDERDALE, FL	CH2MHill	NW INDUSTRIAL AREA SANITARY & STORM SEWER IMPROVEMENT 3- Pumps Stations	37,623' 8"-24" Businesses 265	\$4,335,000.00	2000
BROWARD COUNTY AVIATION DEPT	URS	RAILROAD MICRO TUNNEL PROJECT	9,111' RCP 15"- 48" Under FEC	\$1,633,416.00	2000
MISENER MARINE CONSTRUCTION		PIPELINE PROJECT SAN PEDRO DE MACORIS DOMINICAN REPUBLIC 1-20" Dir Drill	900' DD 20"	\$800,000.00	2000
OUTH CENTRAL REGIONAL WASTEWATER TREATMENT DISPOSAL BOARD	MIAMI-DADE W&S DEPT.	EMERGENCY REPAIR WEST 8THV AVE IN HIALEAH	48" PCCP	\$325,001.00	2000
MDM OFFICE GROUP, LTD. 1111 BRICKELL AVE. MIAMI, FL	TURNER CONSTRUCTION	SEWER MAIN EXTENSION	30" SAN	\$333,487.00	2000
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	EMERGENCY REPAIR S.W 122 AVE & 76 ST	48" PCCP	\$115,280.00	2000
CITY OF MIAMI 444 SW 2nd AVENUE MIAMI, FLORIDA	Carney Newhouse Hazen & Sawyer & Ric- Man Intl. Design Build HDD	WATSON ISLAND SANITARY SEWER SYSTEM SUBMERSIBLE PS B5590	8" Micro Tunnel under I- 395 - Sanitary Sewer System w/ 1 PS - Design Build 16" HDD under Intracoastal	\$1,729,069.00	1999
SOUTH CENTRAL REGIONAL WASTEWATER TREATMENT DISPOSAL BOARD		NW REUSE SYSTEM RECLAIMED TRANSMISSION MAIN J&B	16" thru 42"	\$2,200,000.00	1999
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	INTERCONNECTION AT PUMP STATION 2 & CENTRAL DISTRICT WWTP	150' of '120" PCCP	\$1,876,050.00	1999
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	REPAIR 36" WATERMAIN AT JULIA TUTTLE CAUSEWAY 1-36" Directional Drill	600' 36" Directional Drill	\$836,424.00	1999
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT.	20" WM In NW 7th Av NW 113St - NW 135 St	8,257' 8"-24"	\$640,037.00	1999
CITY OF DEERFIELD BEACH 200 Goolsby Bivd. Deerfield Beach, FL	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	COVE BEACH CLUB RIGHT-OF-WAY IMPROVEMENTS	12", 15", 24"	\$485,853.00	1999
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	FORCEMAIN SL1022-A SW 352nd ST.	8"	\$427,283.00	1999
CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	NW AREA SANITARY GRAVITY SEWER LINES PROJECT #10949-P	8"	\$252,828.00	1999
VILLAGE OF TEQUESTA 357 TEQUESTA DRIVE TEQUESTA, FL	Rees Macon and Assoc	MASTER DRAINAGE IMPROVEMENTS	15" 18" 24"	\$309,895.00	1998
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL		REGIONAL WATER SUPPLY FLUSHING MAIN	30" DIP	\$84,989.00	1998
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Forcemain Installation CL-74A	12" FM	\$618,319.00	1998

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Sanitary Restoration Program C7 F Contract S-319F	8" SAN	\$868,000.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Sanitary Restoration Program C7 A Contract S-319A	8" SAN	\$628,000.00	1997
MIAMI-DADE W&S DEPT  4900 LeJeune Rd  Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	SUNNY ISLES BLVD. 48" PCCP FM and MICRO TUNNEL S-615	1300' - 48" 200' Micro Tunnel Under Intr Coastal	\$2,900,000.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	36" FORCEMAIN SW 32ND ST. SL779	36" FM	\$1,680,000.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	W-769 NW 54 ST INSTALLATION OF 16" WATERMAIN NW 35TH AVE, TO NW 19TH AVE, ER#14514	16" WM	\$960,000.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckiey, Schu & Jernigan	FORCEMAIN 144, 183, 153 &153A NW 135TH AVE. MF-040 LANZO MGMT. TEAM	12" FM	\$772,700.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	Improvements of Subsystem 793 PS 791, 794 & FM 792 SW72 ST. & SW109 PL. CSS MGMT. TEAM 1-Submersible Pump Station	8" Force Mains and	\$668,662.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	8" & 12" FORCEMAIN NW 207TH ST. NL448	8" & 12" FM	\$604,064.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	PUMP STATION 153 UPGRADE SW 136TH AVE. LZ-153 LANZO MGMT. TEAM 1-Submersible PS	Pump Station	\$451,900.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	8" & 12" FORCEMAIN NL 395	8" & 12" FM	\$430,475.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	NORTH DISTRICT WASTEWATER TREATMENT PLANT HARRY PEPPER & ASSOC.	1,686 LF 72" PGCP FM	\$421,575.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	PUMP STATION 144 SW 2ND AVE. LANZO MGMT. TEAM 1-Submersible Pump Station	8" & 10" Force Mains and Pump Station	\$380,000.00	1997
CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	HIGHLAND BEACH 16" FORCEMAIN RECONSTRUCTION	16" FM	\$368,706.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	12" FORCEMAIN NW 71ST ST. CL51 1-12" Dir Drill	12" FM and Dir Drill Under Canal	\$306,246.00	199
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	INSTALLATION OF 12" FM IN SW 104TH AVE. & SW 99TH AVE. SL-718 CSS MGMT. TEAM	1	\$300,000.00	199
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	Pump Station #797 SW 79th Av & SW 86th ST. ER#45124 CSS MGMT. TEAM 1-Submersible Pump Station	8" Force Mains and	\$260,000.00	199
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	12" FORCEMAIN NW 25TH ST. CL158	12" FM	\$244,844.00	199
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	8" FORCEMAIN EUREKA DRIVE SL 1059	8" FM	\$239,156.00	199

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	12" FORCEMAIN SW 47TH ST. SL612	12" FM	\$238,849.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	NE 164TH ST. 8" FORCEMAIN NL313	8" FM	\$202,890.00	1997
CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUDERDALE, FL	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUDERDALE, FL	NW 12TH AVE. STORM DRAINAGE & ROAD CONSTRUCTION	15" - 42" DRAINAGE	\$174,122.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	48" EMERGENCY REPAIR FM OKEECHOBEE RD. & NW 16TH AV	48" FM	\$173,000.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	REHABILITATION WATERMAIN ON GROVE ISLE BRIDGE	8" AERIAL	\$160,300.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	54" EMERGENCY REPAIR WATERMAIN RED ROAD & NW 60TH ST.	733" of '54" PCCP FM	\$146,500.00	1997
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	24" WM in SW 21st St Contract 527	24" DIP WM	\$662,000.00	1986
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Dixie Highway Water & Sewer Improvement S-427 DIVISION 1 1 Submersible PS	8" & 10" Force Mains and Pump Station	\$2,527,742.00	1996
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	FLAGLER ST. FORCEMAIN S503D DIVISION 1	7,195 LF 54" PCCP FM	\$1,115,222.00	1996
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	INTERCONNECTION TO THE EXISTING 60" FM VARIOUS LOCATIONS S-617	3,118 LF 60" PCCP	\$935,300.00	1996
CITY OF LAKE WORTH 7 North Dixle Highway	Mock Roos & Assoc	N. GOLFVIEW DRIVE SANITARY SEWER REHABILITATION	8" SAN	\$528,536.00	1996
Lake Worth, FL 33460 MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	PUMP STATION CP-8 CSS MANAGEMENT TEAM 1- SUBMERSIBLE PS	8" Force Mains and Pump Station	\$340,107.00	1996
CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	NE 7TH AVE. UTILITY & ROADWAY IMPROVEMENTS	Residents 100	\$247,713.00	1996
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	Post, Buckley, Schu & Jernigan	KENDALL AREA FM IMPRVTS. SW 119TH CT. & BIRD ROAD SL-657 CSS MANAGEMENT TEAM	8" FM	\$141,958.00	1996
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	EMERGENCY REPLACEMENT OF MH NW 7TH AV & NW 135 TO 128 ST.	8" SAN	\$141,753.00	1996
MIAMI-DADE W&S DEPT 4900 LeJeune Rd	MIAMI-DADE W & S AUTHORITY	WATER & SEWER IMPROVEMENTS SW127TH AVE. S605 B DIVISION 1	24" WM	\$2,415,760.00	1995
Coral Gables, FL MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	48" DI FM Between PS 300 & NW 47TH AVE. S-467	48" DIP FM	\$2,032,555.00	1996

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OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	YEAR
MAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	WATER & SEWER IMPROVEMENTS SW 127TH AVE. S605A DIVISION 3 Across Kendall Dr	5,321 LF 72" PGCP Force Main	\$1,289,510.00	1995
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	WATER & SEWER IMPROVEMENTS SW 117th Ave. S605B DIVISION 1 Across SW 104 St	5,471 LF 72" PCCP Force Main	\$1,797,015.00	1995
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	SW WELLFIELD 72" RAW WATERMAIN W747A	2,009 LF 72" PCCP Raw Water Main	\$667,160.00	1995
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	NORTH SYSTEM TRANSMISSION MAIN BID PACK 7 24"-36" RAW W IMPR.	24" & 36" DIP WM	\$3,720,137.00	1994
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	SOUTH SYSTEM TRANSMISSION MAIN BID PACKAGE 4 24"-36" RAW WATER IMPR.	24" & 36" DIP WM	\$2,623,260.00	1994
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	24" WM 45th to 49th Ave	24" DIP WM	\$272,748.00	1995
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Sewer Rehab Fiberglass Silplinning of existing 48" FM - Dixie Highway & Near SW 17th St	48" FIBERGLASS SLIP- LINE	\$329,607.00	1995
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	96" Raw Watermaln in SW 72nd St, SW 157th Av - SW 172 Av W-637	11,742 LF 96" PCCP Water Main	\$1,174,162.00	1994
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	48" DI Forcemain Between PS #307 & NW 42ND AVE. S-459	48" DIP FM	\$915,951.00	1994
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Miami River Bridge Cont. 520	N/A	\$331,700.00	1984
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	GRAVITY SEWER SYSTEM S-498B 2-SUBMERSIBLE PS	8" Gravity Sewer, Force Mains and Pump Station	\$709,390.00	1994
CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL		8" SAN SEWER Residents 180	\$494,589.00	199
FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	STATE OF FLORIDA DOT	RECONSTRUCTION OF NW 27TH AVE. NW 11TH ST. TO NV 42ND ST. ROADWAY & DRAINAGE	V 12", 15", 24", 36", & BOX CULVERT Residents/Business 410	\$4,861,169.00	199
MIAMI-DADE W&S DEPT 4900 LeJeune Rd	MIAMI-DADE W & S AUTHORITY	Countywide Annual "B" Clean TV & Grout # S-498B	8" & 10"	\$1,144,185.00	199
Coral Gables, FL  CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUDERDALE, FL	CH2MHIII	PUMP STATIONS A-40 & A-A2 FM SANITARY SEWER, & WATER MAINS FOR TARPON RIVER 1-SUBMERSIBLE PUMP STATION		\$1,043,711.00	199

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
ROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	DANIA RAW WATER PIPELINE BID PACKAGE 2 PROJECT NO. 1136	16" & 20" DIP WM	\$971,818.00	1993
	CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	SE TRANSMISSION MAIN PART B MILLER TANK TO DOGWOOD DR. & BOCA RATON INTERCONNECT	16" WM	\$427,254.00	1993
CITY OF COOPER CITY	CH2MHill	HIATUS ROAD FORCEMAIN 18" FORCEMAIN IMPRVTS. PROJECT SEF21534.P1.00	18" FM	\$339,966.00	1993
PALM BEACH COUNTY WATER UTILITIES DEPARTMENT 8100 FOREST HILL BLVD. EST PALM BEACH, FL 33413	PALM BEACH COUNTY WATER & UTILITIES DEPARTMENT	JOG RD. W. OF INDIAN SPRINGS WM. EXT. PROJ. NO. 90-70 16" DIP WM. IMPRVT. & SUB AQUEOUS CROSSING	16" WM	\$294,439.00	1993
FLORIDA DOT 1000 NW 111th AVENUE	FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	DISCONNECT STORM SEWER FROM SANITARY SEWER SYSTEMS	15" DRAINAGE	\$121,005.00	1993
MIAMI, FL WESTINGHOUSE REMEDIATION SERVICES, INC.	Keith and Schnars	NW 27TH AVENUE PROJECT FDOT STATE CENTERLINE STATION 170+07 PROJECT NO. 87240-3522	REMEDIATION	\$111,853.00	1993
BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	72" TWIN CULVERT NW 44th St. & Pine Island Rd. PROJECT NO. 5114	419' of '72" RGP	\$83,797.00	1993
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	84" EMERGENCY FORCE MAIN SW7TH ST.	837 LF 84" PCCP	\$83,696.00	1993
WESTINGHOUSE REMEDIATION SERVICES, INC.	Keith and Schnars	NW 27TH AVE. PROJECT EXXON TORRES CONTAMINATION & REMEDIATION	REMEDIATION	\$43,427.00	1993
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	Broward Estates Interconnect Improvement Project No. M-03-91-31	8", 15", 24" 1- Pump Station Residents 210	\$595,696.00	1992
FLORIDA DOT 1000 NW 111th AVENUE MIAMI, FL	N/A	EMERGENCY CLEAN-UP HURRICANE ANDREW	EMERGENCY	\$400,000.00	1992
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	DISTRICT 1 PROSPECT ROAD WATERMAIN INTERCONNECT IMPROVEMENT PROJECT NO. 8338	8" <b>WM</b>	\$191,475.00	1992
PALM BEACH COUNTY BOC 160 Australian Ave West Palm Beach, FL		PUMP STATIONS EC-229 EC-230 EC 241 BYPASS PIPING PROJECT NO. WUD 89-06	42" - 48" DIP FM	\$100,562.00	1992
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	Miami River Gravity Sewer S.S. T.V. Evaluation & Grouting Repairs S-441	8", 10", 12"	\$1,048,000.00	199:
CITY OF DEERFIELD BEAC 200 Goolsby Blvd. Deerfield Beach, FL	H CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	DRAINAGE REHABILITATION A SE 11TH ST. PROJECT NO. 10780-P	15" DRAINAGE	\$67,717.00	199

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
ALM BEACH COUNTY BOCC 160 Australian Ave West Palm Beach, FL	PALM BEACH BOARD OF COUNTY COMMISSIONERS	15"-54" SPIRAL WALL RIB "HI- FLOW" STEEL PIPE PROJECT NO. 87017	5559' of 15" & 54" DRAINAGE	\$3,613,403.00	1991
	CITY OF BOCA RATON 201 W. PALMETTO PARK ROAD BOCA RATON, FL 33432	GRAVITY SEWER & WM.	18"-66" RCP, 18"-42" FR DR, 8"-16" SAN, & 8" WM Residents 250	\$2,305,572.00	1991
	CITY OF DELRAY BEACH 444 SWINTON AVENUE DELRAY BEACH, FL	16" DIP WATERMAIN & SUB AQUEOUS CROSSING PROJECT NO. 91-24	16" WM	\$564,508.00	1991
BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	60", 72" & 84" RCP REINFORCED CONCRETE PIPE	60" 72" 84" DRAINAGE	\$200,000.00	1991
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	84" PCCP & VALVE ALEXANDER ORTEGA JR. WATER TREATMENT PLANT CONTRACT NO. W-567	490' 84" PCCP	\$98,000.00	1991
OCEAN BAY HOLDINGS		SITE IMPROVEMENTS OF LUCON ADDITIONS PHASE I 8" DIP WATERMAIN & 8" PVC SEWER MAIN IMPROVEMENTS	8" PVC SAN	\$95,000.00	1991
BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	24" FORCEMAIN & VARIOUS DEMOLITION	24" FM	\$81,857.00	1991
CITY OF TAMARAC	CITY OF TAMARAC	TAMARAC WILDLIFE REFUGE 8" DIP SEWER REHAB CONTRACT NO. 90-10A	8" FM	\$18,911.00	1991
NORTH BAY VILLAGE 1666 Kennedy Causeway #700 North Bay Village, FL 33141	NORTH BAY VILLAGE 1666 Kennedy Causeway #700 North Bay Village, FL 33141	79TH ST. CAUSEWAY FM REHABILITATION 8" FM REPAIR FDER PROJECT NO. 80-30-11	8" DIP FM	\$15,150.00	1991
CITY OF WEST PALM BEACH	CITY OF WEST PALM	40TH ST. STORM SEWER REHABILITATION PROJECT 15 THRU 54" REINFORCED CONCRETE PIPE	" 15", 24", 36", 48", 54" Residents 180	\$606,512.00	1990
PALM BEACH COUNTY BOCC 160 Australian Ave West Paim Beach, FL	PALM BEACH BOARD OF COUNTY COMMISSIONERS	15"-60" CONCRETE PIPE CULVERT 15"-36" CAP JOG ROAD FROM S. MELALEUCA LANE TO LAKE WORTH RD.	15", 24", 36", 48", 60" DRAINAGE	\$333,362.00	1990
CITY OF WEST PALM BEACH	CITY OF WEST PALM BEACH	SUPPLEMENTAL WELLFIELD 16"-36" PCCP RAW WM 10 PRODUCTION WELLS CONTRACT NO. 1		\$2,137,746.00	1989
CITY OF LAKE WORTH 7 North Dixie Highway Lake Worth, FL 33460	Mock Roos & Assoc	STORM DRAINAGE IMPROVEMENTS 1985 BOND ISSUE PHASE III 12" THRU 54 RCP STORM DRAINAGE	12", 24", 36", 48", 54" " Residents 250	\$2,116,062.00	1989
City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	CDM	SANITARY SEWER EXT. 8" & 10" PVC SEWER, 4", 6" 8" DIP WATER	& 2- Pump Stations	\$1,699,526.00	1989

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	167TH ST. SAN SEWER IMPROVEMENT PROJECT DIV 1 & 2 CONTRACT NO. S-333 2-PS	10" Sanitary & Pump Station Residents 320	\$1,589,825.00	1989
CITY OF TAMARAC		WASTEWATERMAIN TRANSMISSION SYSTEM	12" - 24" DRAINAGE		1989
CITY OF LAKE WORTH 7 North Dixle Highway Lake Worth, FL 33460	Mock Roos & Assoc	NW INDUSTRIAL AREA WASTEWATER COLLECTION SYSTEM, SOUTH SECTION 8" SEWER 6" WM 1 Submersible PS	8" DIP FM Residents 240	\$639,939.00	1989
MIAMI-DADE W&S DEPT 4900 LeJeune Rd	MIAMI-DADE W & S AUTHORITY	Sewer Replacement at NE 2nd Ave Contract S-383	B" SAN SEWER	\$276,000.00	1989
Coral Gables, FL MIAMI-DADE W&S DEPT 4900 LeJeune Rd	MIAMI-DADE W & S AUTHORITY	10" & 12" DIP SEWER 1-SUBMERSIBLE PUMP STATION	10" & 12" DIP FM	\$447,015.00	1989
Coral Gables, FL  MIAMI-DADE W&S DEPT  4900 LeJeune Rd  Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	INSTALLATION OF 24" WM. IN NW 25TH ST. BETWEEN 72ND AVE. & NW 69TH AVE. CONTRACT NO. W-533	24" DIP WM	\$336,734.00	1988
ALM BEACH COUNTY BOCC 160 Australian Ave West Palm Beach, FL	PALM BEACH BOARD OF COUNTY COMMISSIONERS	SUPPLEMENTAL WELLFIELD	15"&18"SD, 6"&8"WM 6"&10"DIP SWR	\$195,863.00	1989
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	SAN SWR RESTR PRGC7 PHS F30"&24" INTERCEPT IN SW19 ST,SW22ST & SW25RD #S319F SLIP LINING USING HDPE	24", 30" SAN SEWER HDPE SLIPLINE PRESSURE PIPE	\$910,730.00	1988
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	SAN SWR RESTR PRGC7 PHS A 48" INTERCEPT IN NW7ST, NW13AVE TO S. RIVER DR. #S319A SLIP LINING W/ HBP	48" DIP FM SLIP LINE WITH HOBAS PIPE	\$551,656.00	1988
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	NW WELLFIELD PROTECTIVE CANAL SYSTEM PHASE I DIVISION B CONTRACT NO. W-584B	CANAL EXCAVATION INCL BLASTING	\$476,341.00	1988
PORT EVERGLADES		ELLER DR. 16" WATERMAIN EXTENSION CONTRACT NO. 18-87	16" WM	\$369,187.00	1988
SETTERLIN CONSTRUCTION	N/A	WEXNER RESIDENCE SITE WORK	6" & 8" WM	\$92,250.00	1988
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	DOWNTOWN CORAL GABLES SYSTEM BETTERMENT CONTRACT NO. W470-C	20" WM Residents 110	\$343,734.00	1987
SETTERLIN CONSTRUCTION	N/A	SAN. SEWAGE COLLECTION & STORM WATER COLLECTION FOR WEXNER RES. 18" RCP STORM DRNGE.	8" SAN & 18" DRAINAGE	\$95,753.00	1987
CITY OF MIAMI 444 SW 2nd AVENUE MIAMI, FLORIDA	CITY OF MIAMI	EDGEWATER MEIHBORHOOD IMPROVEMENT	6" WM & 15" TO 30" DRAINAGE	\$600,000.00	1986
Florida Dept of Transportation / Community Asphalt		Hollywood Boulevard Widening	15" 42" DRAINAGE	\$250,000.00	1986
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	BOB-O-LINK DR SAN	8" SAN SEWERS	\$242,900.00	1985

OWNER	ENGINEER	CONTRACT	DESCRIPTION	FINAL AMOUNT	COM- PLETED YEAR
TOWN OF PALM BEACH		WORTH AVENUE			1985
BROWARD LANDFILL CELLS		BROWARD LANDFILL ADDITIONAL 4 CELLS	16" 24"		1985
MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE W & S AUTHORITY	DOWNTOWN CORAL GABLES SYSTEM BETTERMENT CONTRACT NO. W470-B	16" & 20" WM	\$317,000.00	1984

# Springtree Water/Waste Water Treatment Plant Off-Site Drainage and Utilities Improvements

Sunrise, Florida



ROLE

Ric-Man International served as the prime contractor

**DESCRIPTION OF THE** SCOPE OF THE WORK Project consisted of a new 8-inch potable water main connecting to the existing plant loop and extending along N.W. 44th Street east to the adjacent high school. Overall drainage improvements to the plant and neighboring golf course to the south that will include the filling of existing detention areas, a lake expansion, and the construction of a conveyance system between the two sites. Discharge from the plant site into the existing lake will be directed through an existing control structure to be modified to consist of a 6 ft. wide weir at elevation 6.60' NAVD and a 3" bleed down orifice at elevation 3.95' NAVD. Offsite discharge from the lake into the City's master canal system will be directed through a proposed control structure consisting of a two stage weir with a 20 ft. wide weir at elevation 4.95' NAVD, 60 ft. wide weir at elevation 7.00' NAVD, and two 6" elevation 3.95' NAVD. Disposal of 1600 cy of bleed down orifices at contaminated soil and 1713 cy of lake excavation.

OWNER CLIENT PHONE **EMAIL** 

**ADDRESS** 

City of Sunrise Tim Welch 954-888-6055 Twelch@sunrisefl.gov

1070 W Oakland Park Blvd

Sunrise, FL 33351

GENERAL CONTRACTOR

Ric-Man International, Inc. Andres G. Diaz- General Manager Michael Jankowski - Project Manager Luis Hernandez General Superintendent

**CONSTRUCTION COST** 

\$1.8 million \$2.1 million 2019

**COMPLETION DATE** 

**FINAL COST** 

Roadway Reconstruction

Alan Miller (954) 888-6050, Good Contractor

#### CONSTRUCTION DETAILS

Scope of Work Design-Build Project FPL Undergrounding Residences Businesses	No No No Yes	
STREETSCAPE	Ves	

Large Trees Sidewalks & Driveways Yes Yes Curb & Gutter **Decorative Pavers** Yes ROADWAY Yes Milling & Resurfacing Swale Reconstruction Yes No Signalization Yes WATER MAIN 2600 LF of 6" to 8" New Water Main Rear Easement Services 0 Water Meters 6 Connected Fire Hydrants

STORMWATER DRAINAGE 13 Manholes Catch Basins

1600 LF of 18" to 42"RCP **Drainage Mains** Pump Stations

SANITARY

Sanitary Manholes

800 LF of 16 Inch Force Main

Sewer Lining Sewer Pump Stations

# Central Seacrest Corridor Utility Improvements- Ph II

Boynton Beach, Florida



#### ROLE

Ric-Man International served as the CMAR

DESCRIPTION OF THE SCOPE OF THE WORK

The project includes but is not limited to pipe bursting potable water main replacements, reclaimed water main extensions, a forcemain and stormwater system upgrades, including landscape removal and relocation, exfiltration trench installations, pavement overlay and miscellaneous upgrades to driveway aprons and sidewalks. The project area is bordered on the north by the south right-of way line S.W 4th Avenue, on the east by the FEC Railroad, on the south by Woolbright Road, and on the west by Interstate 95.

OWNER

City of Boynton Beach

CLIENT

Joseph Paterniti, Utility Director

PHONE EMAIL

ADDRESS

(561) 742-6423 Paternitij@bbfl.us 124 E. Woolbright Rd Boynton Beach, Fl 33435

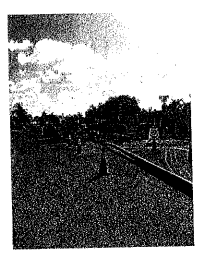
GENERAL CONTRACTOR

Ric-Man International, Inc. Andres Diaz- General Manager Russell Morris - Project Manager Luis Hernandez – General Super

CONSTRUCTION COST COMPLETION DATE

\$12.5 million

2020



#### CONSTRUCTION DETAILS

Scope of Work	
Design-Build Project	Yes
FPL Undergrounding	No
Residences	700
Businesses	0

WATER MAIN
New Water Main 30,000 LF
Rear Easement Services 175
Water Meters 700
Connected 65
Fire Hydrants

**S**TREETSCAPE

Large Trees Yes
Sidewalks & Driveways 12,779 LF
Curb & Gutter 196 LF
Decorative Pavers 110 SY

STORMWATER DRAINAGE

Manholes 11
Catch Basins 37
Drainage Mains 3690 LF
Pump Stations 0

ROADWAY

Milling & Resurfacing Yes
Swale Reconstruction Yes
Signalization No
Roadway Yes
Reconstruction

SANITARY SEWER

Sanitary Manholes 0 Sanitary Force Main 43 Sewer Lining 0

4320 LF of 10 Inch

Sewer Lining Sewer Pump Stations

# Utility Analysis Zone 113B

Lauderdale Lakes, Florida



ROLE

Ric-Man International served as the prime contractor

**DESCRIPTION OF THE** SCOPE OF THE WORK Scope includes, but is not limited to, the furnishing of all labor, materials, equipment, services, and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation, water systems installation, roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings. The general location of UAZ 113B is bordered on the north by the Middle River Canal, on the east by NW 31st Avenue, on the south by NW 19th Street and on the west by N State Road 7.

OWNER

**Broward County WWS** 

CLIENT PHONE Jeff Clark 954-831-0934

EMAIL **ADDRESS**  Jclark@broward.org 2555 W. Copans Rd

Pompano Beach, FL 33069

**GENERAL CONTRACTOR** 

Ric-Man International, Inc.

Andres G. Diaz- General Manager Judith Gomez - Project Manager Javier Gonzalez - Superintendent

**CONSTRUCTION COST** 

\$27.5 million \$28.9 million

FINAL COST COMPLETION DATE

2020





#### **CONSTRUCTION DETAILS**

SCOPE OF WORK Design-Build Project No FPL Undergrounding No Residences Yes Yes **Businesses** 

WATER MAIN New Water Main

60760 LF OF 6-16" DIP

Rear Easement Services 0 355 Water Meters 135 Connected

Fire Hydrants

STREETSCAPE

223 Trees Sidewalks & Driveways Yes Yes Curb & Gutter No **Decorative Pavers** 

STORMWATER DRAINAGE

13 Manholes 3 Catch Basins Drainage Mains

**Pump Stations** 

1600 LF of 18" to 42"RCP

ROADWAY

Yes Milling & Resurfacing Yes Swale Reconstruction No Signalization Yes Roadway Reconstruction

SANITARY SEWER

Sanitary Manholes Sanitary Sewer Main Sewer Pip Bursting Sewer Pump Stations 152 ea 37,650 LF of 8" to 18" PVC

450 LF of 8"

Force Main

1280 LF 4-6" DIP

# Reclaimed Water Transmission Main Bid Package 2

Coconut Creek, Florida



ROLE

Ric-Man International served as the prime contractor

DESCRIPTION OF THE SCOPE OF THE WORK

The work included installation of new reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal.

OWNER CLIENT **Broward County WWS** 

PHONE EMAIL ADDRESS

2555 W. Copans Rd

Pompano Beach, FL 33069

GENERAL CONTRACTOR

Ric-Man International, Inc. Andres G. Diaz- General Manager Michael Jankowski - Project Manager Luis Hernandez - Superintendent

CONSTRUCTION COST

\$3,765,092.91

FINAL COST

\$

COMPLETION DATE 2021

#### CONSTRUCTION DETAILS

SCOPE OF WORK Design-Build Project FPL Undergrounding Residences Businesses	No No Yes Yes	RECLAIMED WATER MAIN New Water Main Rear Easement Services Water Meters Connected Fire Hydrants	27,172 LF of 24" DIP 0 0 0
STREETSCAPE Trees Sidewalks & Driveways Curb & Gutter Decorative Pavers	No No No Yes	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations	0 0 0 0
ROADWAY Milling & Resurfacing Swale Reconstruction Signalization Roadway Reconstruction	2400 SY No No No	SANITARY SEWER Sanitary Manholes Sanitary Sewer Main Sewer Pip Bursting Sewer Pump Stations Force Main	0 0 0 0

### Reclaimed Water Transmission Main

Deerfield Beach, Florida



ROLE

Ric-Man International served as the prime contractor

DESCRIPTION OF THE SCOPE OF THE WORK The Work included installation of new reclaimed water pipes through open cut and/or horizontal directional drilling, fittings, valves, master meter, restoration of pavement, milling and restoration, lining of existing pipe, and all ancillary work required to complete the project satisfactory to the County. Location extended from the North Regional Wastewater Treatment Plant along Powerline Road, SW 10th Street, Quiet Waters Park, Hillsboro Blvd, and NW 39th Avenue to Hillsboro Canal.

OWNER

CLIENT **PHONE** 

EMAIL

**ADDRESS** 

2555 W. Copans Rd

**Broward County WWS** 

Pompano Beach, FL 33069

GENERAL CONTRACTOR

Ric-Man International, Inc.

Andres G. Diaz- General Manager Michael Jankowski - Project Manager Luis Hernandez - Superintendent

CONSTRUCTION COST

\$23,474,575.95

FINAL COST

COMPLETION DATE

2021

#### **CONSTRUCTION DETAILS**

Scope of Work Design-Build Project FPL Undergrounding Residences Businesses	No No No Yes	WATER MAIN New Reclaimed Water Main Rear Easement Services Water Meters Connected Fire Hydrants	30,564 LF OF 24" - 42" DIP Open Cut & 1211 LF of 42" Via HDD 0 0
STREETSCAPE Trees Sidewalks & Driveways Curb & Gutter Decorative Pavers	200 No No No	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations	0 0 0 0
ROADWAY Milling & Resurfacing Swale Reconstruction Signalization Roadway Reconstruction	49,000 SY 13750 SY No 24,000 SY	SANITARY SEWER Sanitary Manholes Sanitary Sewer Main Sewer Pip Bursting Sewer Pump Stations Force Main	0 0 0 0

### Sunset Islands 3 & 4

Miami Beach, Florida



ROLE

Ric-Man International served as the prime contractor

**DESCRIPTION OF THE** SCOPE OF THE WORK Project consisted of design, construction, and construction management associated with the work related to earthwork, pavement reconstruction, overhead utility undergrounding, sidewalk construction, water main improvements, storm drainage infrastructure installation, sewer main and structure lining, new conduits, conductors and service point for the existing street lights and streetscape/planting improvements.

**OWNER** 

City of Miami Beach

Capital Improvement Projects Office

CLIENT

Mina Samadi, Senior Capital Project

**PHONE** 

Coordinator

**EMAIL** 

(305) 673-7071

**ADDRESS** 

Minasamadi@miamibeachfl.gov 1700 Convention Center Drive

Miami Beach, FL 33139

**GENERAL CONTRACTOR** 

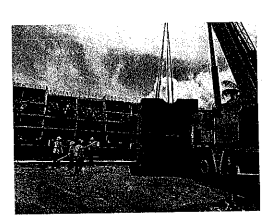
Ric-Man International, Inc. Andres Diaz- General Manager Paul Jankowski - Project Manager Luis Hernandez - Superintendent

CONSTRUCTION COST

\$11.1 million

**COMPLETION DATE** 

2016



#### **CONSTRUCTION DETAILS**

Scope of Work

Design-Build Project Yes FPL Undergrounding

Yes 350

Residences Businesses

0

WATER MAIN

7270 If of 8" DIP New Water Main

Rear Easement Services 0 Water Meters 350

Connected Fire Hydrants

**S**TREETSCAPE

Large Trees

Sidewalks & Driveways 2,800 SY 16,000 If Curb & Gutter

**Decorative Pavers** 

Nο

10

STORMWATER DRAINAGE

Manholes Catch Basins

Drainage Mains

115 6895 If of 18"-30" A2000

Pump Stations

SANITARY SEWER

Sanitary Manholes Sanitary Sewer Main

0

Sewer Lining

6,700 lf

Sewer Pump Stations No

ROADWAY

20,000 SY Milling & Resurfacing No Swale Reconstruction

Signalization Roadway

No

Reconstruction

### Central Bayshore

Miami Beach, Florida



ROLE

Ric-Man International served as the prime contractor

**DESCRIPTION OF THE** SCOPE OF THE WORK Project consisted of design, construction, and construction management associated with the work related to earthwork, pavement reconstruction, overhead utility undergrounding, sidewalk construction, water main improvements, storm drainage infrastructure installation, drainage, raising of the roads, driveway harmonization, multiuse bike lane, dewatering, fire hydrant Installation, street lights, landscaping and streetscape/planting improvements.

**OWNER** 

City of Miami Beach

Capital Improvement Projects Office

CLIENT

(CIP)

**PHONE EMAIL** 

Jose Velez

**ADDRESS** 

(305) 673-7071 josevelez@miamibeachfl.gov 1700 Convention Center Drive

Miami Beach, FL 33139

**GENERAL CONTRACTOR** 

Ric-Man International, Inc.

Andres G. Diaz- General Manager Michael Jankowski - Project Manager Luis Hernandez - Superintendent

**CONSTRUCTION COST** COMPLETION DATE

\$18 million Ongoing

**CONSTRUCTION DETAILS** 

n 18(nn/		Water Main	
SCOPE OF WORK		New Water Main	10.00
Design-Build Project	Yes		,
FPL Undergrounding	Yes	Rear Easement Services	
•		Water Meters	350
Residences	250	Connected	10
Businesses	0		10
Buomocoo		Fire Hydrants	

STREETSCAPE Yes Large Trees Sidewalks & Driveways Yes Yes Curb & Gutter **Decorative Pavers** Yes

Catch Basins Drainage Mains **Pump Stations** 

Manholes

STORMWATER DRAINAGE

30.000 LF 1

50

60

0,000 LF of 8"-10" DIP

ROADWAY

Reconstruction

Yes Milling & Resurfacing Swale Reconstruction Yes No Signalization Yes Roadway

SANITARY SEWER 0 Sanitary Manholes 0 Sanitary Sewer Main 0 Sewer Lining Sewer Pump Stations 0

# SR 823/NW 57 AVE FROM W. $65^{TH}$ ST TO W. $84^{TH}$ ST.

Hialeah/Opa Loca, Florida



ROLE

Ric-Man International served as the prime contractor

DESCRIPTION OF THE SCOPE OF THE WORK

Upgrade SR 823 Red Road by adding 1 NB and 1 SB travel lane, raised medians,

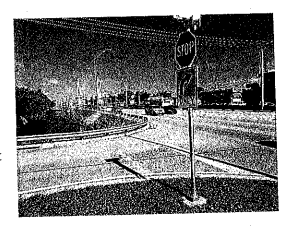
landscaping, intersection access

management, lighting

signalization, new 54" water

main and intersection

improvements at W 84 th Street



OWNER CLIENT PHONE FDOT/Central Florida Nelson Cespedes 786-552-8142

EMAIL Address ncesp@miamidade.gov 3071 SW 38<sup>th</sup> Ave

Miami, FL 33136

**GENERAL CONTRACTOR** 

Ric-Man International, Inc.

Andres G. Diaz- General Manager Michael Jankowski - Project Manager Luis Hernandez - Superintendent

CONSTRUCTION COST

FINAL COST

COMPLETION DATE

\$20,865,766.28 \$20,865,766.28

ION DATE 2017



#### CONSTRUCTION DETAILS

Scope of Work Design-Build Project FPL Undergrounding Residences Businesses	No No No Yes	WATER MAIN New Water Main Rear Easement Services Water Meters Connected Fire Hydrants	2600 LF of 54" : 0 1 6
STREETSCAPE Large Trees Sidewalks & Driveways Curb & Gutter Decorative Pavers ROADWAY Milling & Resurfacing Swale Reconstruction Signalization Roadway Reconstruction	Yes Yes Yes Yes Yes No Yes	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations SANITARY Sanitary Manholes Force Main Sewer Lining Sewer Pump Stations	13 3 1600 LF of 18" to 42"RCP 0 0 800 LF of 16 Inch 0

# Gateway Park Pedestrian Access Improvements

Sunny Isles, Florida



ROLE

Ric-Man International served as the prime contractor

DESCRIPTION OF THE SCOPE OF THE WORK Project consisted of design, construction, and construction management of a pedestrian bridge over the west bound ramp of State Road 826 (aka Sunny Isles Boulevard) to connect a parcel of City -owned property that lies between east bound and west bound SR 826 ramps. 110 foot long steel bridge frame.

OWNER CLIENT PHONE **EMAIL ADDRESS**  City of Sunny Isles Bill Evans

954-234-8611

18070 Collins Ave Sunny Isles, FL 33160

GENERAL CONTRACTOR

Ric-Man International, Inc. Rene Castillo- DB Manager Andres G. Diaz- General Manager

Michael Jankowski - Project Manager/Super

CONSTRUCTION COST FINAL COST COMPLETION DATE

> SUMP PUMPS ROOFING

LED LIGHTING (COLOR CHANGING LIGHTS ON BRIDGE)

\$2.1 million \$1.8 million 2017

1



#### CONSTRUCTION DETAILS

CONSTRUCTION DETAILS	the first consist for each expense of price is been supplyed by the supply of the supp	Apply to December 4 to company of the part of the company of the c	
Scope of Work Design-Build Project FPL Undergrounding Residences Businesses	Yes No No Yes	WATER MAIN New Water Main Rear Easement Services Water Meters Connected Fire Hydrants	0 0 0 0
STREETSCAPE Large Trees Sidewalks & Driveways Curb & Gutter Decorative Pavers	Yes Yes Yes Yes	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations	0 1 0 0
ROADWAY Milling & Resurfacing Swale Reconstruction Signalization Roadway Reconstruction	No Yes No n No	SANITARY SEWER Sanitary Manholes Sanitary Sewer Main Sewer Lining Sewer Pump Stations	0 0 0
OTHERS ELEVATORS AC SYSTEM FIRE ALARM	2 1 1		

# Miracle Mile & Giralda Streetscape

Coral Gables, Florida



ROLE

Ric-Man International served as the CMAR

DESCRIPTION OF THE SCOPE OF THE WORK

Project included improvements to the streetscape to enhance the pedestrian experience and sense of place along Miracle Mile (approximately 2600 feet). Construction of new curb, gutter, drainage, paving, striping, signage, widening of sidewalks. Improvements of existing paseos (walkways). Installation of trash receptacle, kiosks, benches, newspaper stands, bollards and valet stations. Installation of ornamental lights and pedestrian lighting.

OWNER CLIENT PHONE City of Coral Gables

Peter Iglesias, City Manager

(305) 297-5290

EMAIL Address piglesias@coralgables.com

405 Biltmore Way Coral Gables, FL 33134

GENERAL CONTRACTOR

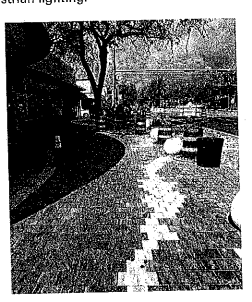
Ric-Man International, Inc.

Andres G Diaz - General Manager Michael Jankowski- Project Manager Luis Hernandez - Superintendent

CONSTRUCTION COST FINAL COST \$21 million \$24 million

COMPLETION DATE

2018



#### CONSTRUCTION DETAILS

Reconstruction

Scope of Work Design-Build Project FPL Undergrounding Residences Businesses	Yes Yes 0 100	WATER MAIN New Water Main Rear Easement Services Water Meters Connected Fire Hydrants	0 0 0 0
STREETSCAPE Large Trees Sidewalks & Driveway Curb & Gutter Decorative Pavers	Yes s Yes Yes Yes	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations	11 44 20,202 LF 0
Roadway Milling & Resurfacing Swale Reconstruction Signalization Roadway		SANITARY SEWER Sanitary Manholes Sanitary Sewer Main Sewer Lining Sewer Pump Stations	0 0 0

# South Miami Heights Phase A

Miami, Florida



**ROLE** 

Ric-Man International served as the prime contractor

**DESCRIPTION OF THE** SCOPE OF THE WORK Project consisted of design, construction, and construction management associated with the work related to earthwork, pavement reconstruction, sidewalk construction, water main improvements, fire hydrant Installation, water meters relocated from rear to front of home, landscaping and streetscape/planting improvements.

OWNER CLIENT **PHONE** 

Miami Dade Water and Sewer

Department Alex Valdes (786) 299-9008

EMAIL ADDRESS

Alexis.valdes@miamidade.gov

3071 SW 38th Ave Miami, FL 33146

GENERAL CONTRACTOR

Ric-Man International, Inc. Andres Diaz- DB Manager

Michael Jankowski - Project Manager Luis Hernandez - Superintendent

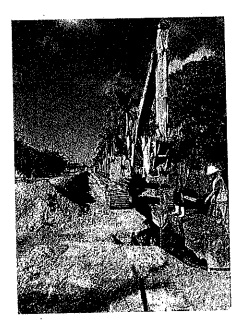
**CONSTRUCTION COST FINAL COST** 

\$15.5 million \$15.6 million

COMPLETION DATE

2018

Yes



#### **CONSTRUCTION DETAILS**

Roadway Reconstruction

Scope OF WORK Design-Build Project FPL Undergrounding Residences Businesses	Yes No 1275 50	WATER MAIN New Water Main Rear Easement Services Water Meters Connected Fire Hydrants	72,000 LF of 8-16" DIP 823 744 100
STREETSCAPE Large Trees Sidewalks & Driveways Curb & Gutter Decorative Pavers	Yes s Yes Yes Yes	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations	0 0 0 0
ROADWAY Milling & Resurfacing Swale Reconstruction Signalization Roadway	Yes Yes Yes Yes	SANITARY SEWER Sanitary Manholes Sanitary Sewer Main Sewer Lining Sewer Pump Stations	0 0 0 0

# South Miami Heights Phase B

Miami, Florida



ROLE

Ric-Man International served as the prime contractor

DESCRIPTION OF THE SCOPE OF THE WORK

Project consisted of design, construction, and construction management associated with the work related to earthwork, pavement reconstruction, sidewalk construction, water main improvements, fire hydrant Installation, water meters relocated from rear to front of home, landscaping and streetscape/planting improvements

WATER MAIN

OWNER

Miami Dade Water and Sewer

CLIENT PHONE EMAIL Department Alex Valdes (786) 299-9008

ADDRESS

Alexis.valdes@miamidade.gov

3071 SW 38th Ave Miami, FL 33146

**GENERAL CONTRACTOR** 

Ric-Man International, Inc. Andres Diaz- DB Manager

Michael Jankowski - Project Manager Luis Hernandez - Superintendent

CONSTRUCTION COST COMPLETION DATE

\$15.7 million

2019



#### CONSTRUCTION DETAILS

Scope of Work Design-Build Project FPL Undergrounding Residences Businesses	Yes No 1250 30	New Water Main Rear Easement Services Water Meters Connected Fire Hydrants	76,000 LF of 6-16" DIP 1022 743 100
STREETSCAPE Large Trees Sidewalks & Driveway Curb & Gutter Decorative Pavers	Yes s Yes Yes Yes	STORMWATER DRAINAGE Manholes Catch Basins Drainage Mains Pump Stations	0 0 0 0
ROADWAY Milling & Resurfacing Swale Reconstruction Signalization Roadway Reconstruction	Yes Yes Yes Yes	SANITARY SEWER Sanitary Manholes Sanitary Sewer Main Sewer Lining Sewer Pump Stations	0 0 0 0

#### REFERENCES



Town of Surfside Utility Upgrade Project Randy Stokes - Asst. Director 954-494-7494 Email: rstokes@townofsurfsidefl.gov

Broward County WWWS Alan Garcia, P.E. - Director 954-831-0973 Email: agarcia@broward.org

Palm Beach Utilities Dept. Joseph Tanadredi, Project Manager 561-493-6088 Email: jtanacredi@pbcwater.com

City of Plantation John Michael Perez, Project Manager 954-630-4475 Email: jmptm1@hotmail.com

City of Miami Beach Sabrina Baglieri, Senior Project Coordinator 305-673-7091 Email: sabrinabaglieri@miamibeachfl.gov

City of Sunrise Tim Welch, Utilities Director 954-888-6055 Twelch@sunrisefl.gov

City of Coral Gabies Peter Iglesias, Assistant City Manager 305-460-5204

Miami Dade Nelson Cespedes 786-552-8803 City of Weston Karl Thompson, Assistant City Manager 954-385-2000 kthompson@westonfl.org

City of Miami Beach David Martinez, Capital Improvement Director 305-673-7091

Miami Dade Water & Sewer Department Alexis Valdes 786-299-9008 Email: Alexis.valdes@miamidade.gov

# Ric-Man International, Inc.

# **Current Work**

OWNER	ENGINEER	CONTRACT	DESCRIPTION	AMOUNT	COM- PLETED
Sanitary		S-944 <sub>,</sub>	60-INCH FORCE MAIN BETWEEN NE 151 STREET & BISCAYNE BOULEVARD AND NE 163 STREET & NE 8 AVENUE	\$28,527,995.95	0%
		DB for Installation of a 36" sanltary sewer FM along NW107th Ave from NW 7-25th st	Design Build of New 36" Force main	\$8,954,735.95	4%
BROWARD COUNTY ASSOCIATES Main BP 1		New 42" reclaimed water main installed	\$23,472,575.95	57%	
DOWNER COLUMN	THOMPSON &	Reclaimed Water Transmission	New 24" reclaimed watet main installed	\$3,765,092.91	100%
Broward County	ASSOCIATES  Chen Moore and Associates	Main BP 2 Utility Analysis Zone 113B	Neighborhood Improv. Proj. with, WM, San. Sewer, FM, Pump Sta. demo & install, Iandscape & roadway restoration.	\$28,115,925.52	89%
Clty Of Boynton Beach Wantman Group		Central Seacrest Corridor Utility Improvements Phase II	/ Improvments of Water Mains and Drainage Utilities	\$12,560,787.18	100%
Miami Dade Water and Sewer Department	Ty LIN	South Miami Heights Phase B	Design Build Services for Replacement of Water Mains and service conversions in the south miami heights area Phase B	\$15,732,076.54	99%
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CTR DRIVE MIAMI BEACH, FL 33139	Chen Moore and Associates	Central Bayshore South	water main installation, water services relocation and storm drainage Infrasturcture installation and streetscape improvements	\$18,061,646.00	100%
City of Weston	Varlous	City of Weston ANNUAL CONTRACT	ANNUAL CONTRACT	\$ 34,396.63	N/A
Martin County Board of County Commissioners		Martin County ANNUAL CONTRACT	ANNUAL CONTRACT	no work orders Issued yet	N/A
City of Port St Lucie	Various	City of Port St Lucie ANNUAL CONTRACT	ANNUAL CONTRACT	no work orders issued yet	N/A
City of Palm Beach Gardens	Various	City of Palm Beach Garde ANNUAL CONTRACT	ANNUAL CONTRACT	no work orders issued yet	N/A

OWNER	ENGINEER	CONTRACT	DESCRIPTION	AMOUNT	COM- PLETED
				\$ - \$ 154,167,970.08	\$ 103,766,683

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Equipment	Description	Serial #	Make	Model	Year
AIR COMPRESSO	DRS				0000
MAIRC4	AIR COMPRESSOR	PE4045D251552	JD SULLAIR	185HDPQ	2003
AC247518	AIR COMPRESSOR	4729902948	INGERSOLL RAND	2475 14HP KOHLE	2018 2020
AGX16020	AIR COMPRESSOR	GCBPT-4180972	NORTH STAR	GX160UT2	2020
AIRSUL20	AIR COMPRESSOR	202005010004	SULLAIR	185DPQ-KUT4F	2020
ASPHALT PAVE	RS/ZIPPERS			4000	
MREMX2	REMAX 4800 ASPHALT RECL	305652	REMAX	4800 AZ500 48HD	2006
MZIPE3	ASPHALT ZIPPER	109FS08256U023657	ASPHALT ZIPPER	AZ480T	2001
MZIPER	ASPHALT ZIPPER	109FS10161U021823	John Deere	PC206	2009
MCPC206	24" CAT MINI ZIPPR COLD	DDG00868	CAT	1550 D	2014
P1550DM1	ASPHALT PAVER - MAULDIN	012N-50TKZ9Y92-03	MAULQIN	1000_0	
EXCAVATORS/B	ACKHOES		JOHN DEERE	17ZTS	2001
B17ZTS	EXCAVATOR	FF017ZX210096	CATERPILLAR	345BL II	2003
B345BA	EXCAVATOR	AGS01768 A42458	KOMATSU	PC490LC-11	2020
B490K20	EXCAVATOR	NDJ20737	CATERPILLAR	325FLCR	2019
BC32519	EXCÁVATOR W/CAB AIR	1FF050DXABG275986	JOHN DEERE	50DXFF	2011
BJD5011	EXCAVATOR	1FF060DXCA0280566	JOHN DEERE	60D	2011
BJD6011	EXCAVATOR EXCAVATOR W/CAB AIR	53339	KOMATSU	PC138USLC-11	2018
BK13818	EXCAVATOR WYCAB AIR EXCAVATOR	50846	KOMATSU	PC228USLC-8	2012
BK22812	EXCAVATOR	8760	KOMATSU	PC88MR-10	2019
BK88MR19	EXCAVATOR W/CAB AIR	MPG00913	CATERPILLAR	321DLCR	2014
E321DC14 E328DC14	EXCAVATOR W/CAB AIR	RMX00786	CATERPILLAR	328D LCR	2014
EX350JD7	EXCAVATOR W/CAB AIR	1FF350GXHCE808976	JOHN DEERE	350GLC	2013
BROOM TRACTO	nrs				
SFORD	BROOM TRACTOR	C109837	FORD	3600	1994
BRJD94	BROOM TRACTOR	144245	JOHN DEERE	5300	1994
SMF230	BROOM TRACTOR	9A309171	MASSEY FERGUSON	MF230	
SMF451	BROOM TRACTOR	BM13037	MASSEY FERGUSON	MF451-2 SM300	2018
SM30018	LAYMOOR SWEEPMASTER 300	39406	LAYMOOR	4520	2007
SJD45200	BROOM TRACTOR	H440262	JOHN DEERE	4320	2,007
BUCKETS					
MCLAM2	6FT CABLE CLAMP BUCKET		OWENS	BKTSSL72	
BU72C15	72 GENERAL PURP BUCKET	EQ9087	CAT	DKISSIIZ	2014
BU36JD14	JD36" Bucket		JOHN DEERE John Deere	42" Bucket	14
BU42JD14	JD42" 350G Bucket CAT321/5 72" BUCKET B-L	AT33920S XDCB-837-72-125-0	PEMBERTON	BKT320F	2020
BUCKET20	CAISZI/S /Z BOOKER B II	•			
CEMENT MIXE	RS CONCRETE MIXER	SAH752299	СМ994Н8	STOW 9	2008
мсем7		<b>4</b>			
	BACKHOE/LOADERS	1T0410LXJJF328962	JOHN DEERE	410L	2018
JD410L18	2018 JD LOADER BACKHOE	11041010001520502	oom baara		
CONEX/STORA		T 0 0 7 5 0 0 0 0 F	CONEX	101 222696	2007
MCONX1	8' x 12' CONEX	RSSU600005	CONEX	, , , , , , , , , , , , , , , , , , ,	
CONX820	CONNEX STOR CONTAINER 8	0245027	STEEL CONTAINER	BX2	2017
CON2017A	CONEX CONTAINER 20X10	8345927	STEEL CONTAINER	BX2	2017
CON2017B	CONEX CONTAINER 20X10	8297789 CRSU1034320	STEEL CONTAINER		2020
CON2020A	CONEX CONTAINER 20X10	CRSU1384000	STEEL CONTAINER		2020
CON2020B CONX1020	CONEX CONTAINER 20X10 CONEX CONTAINER 20X10	3067806	CONEX	10 X 20	2017
	•		•		
SAWS	1 AH CHECHTY CAM	188561251	STIHL	. TS 420	2020
14SAW20	14" CUTQUIK SAW	189674317	STIHL	TS420	2021
14SAW21	14" CUTQUIK SAW	189670399	STIHL	TS 420	2021
14SAW21B	14" CUTQUIK SAW 14" STIHL GAS HAND SAW	183085610	STIHL	T420	2018
M14ST618 M14STS15	14 STIHL GAS HAND SAW	178641397	STIHL	TS420	
MT4919T9	All The last the state of the last terms and the state of the last terms.				

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Equipment	Description	Serial #	Make	Model	Year
Edarbuenc	BODOL I POLICIO				
				ma 400	
M14STS16	14 STIHL SAW	178641385	STIHL	TS420	
M14STS17	14 STIHL SAW	178641415	STIHL	TS420	2018
M14STS18	TS 420 STREET SAW	180813947	STIHL	TS420 CUTQUICK	2010
M14STSA2	14" STREET SAW	17130141	STIHL	TS420	2010
M14STSA3	14" STREET SAW	173827564	STIHL	TS420	2011
M14STSA4	14" STREET SAW	175200713	STIHL	TS420	2012
M14STSAW	14" STREET SAW	15470	EDCO	D51611H	2019
M16RY019	16" CHAIN SAW	EU19353D020049	RYOBI	RY3716	2019
M18EDCO2	18" STREET SAW		EDCO	18 " STREET SAW	
M20STS18	20" CHAIN SAW		STIHL	MS271-20	2018
M24COSAW	24" CONCRETE SAW ALUMIN				0005
	26" STREET SAW	BA0303801	MULTIQUIP		2005
M26STSAW	14" GAS SAW	•	ICS	633GC	0010
MICSAW14	CHAINSAW DIAMOND	12956	ICS	880F4	2013
MICSAWCH	ICS 680 CONCRETE SAW	97723949770	ICS	680	2015
SICSCON1	TCP 800 CONGRETE OV.				
			•		
DOZERS	DOZER	A96644	KOMATSU	D39PX-24	2020
DK39PX20	DOZEK				
EXCAVATOR AC	CECCOPTEC				
	BREAKER		JOHN DEERE		
B160A1	50D CLEANOUT DITCHING B		JOHN DEERE	ASI 4' BUCKET	2006
B50DX1B	SUD CHEAROUT DITCHING D				
FORKLIFTS	TODEL TEM				
MFORKLFT	FORKLIFT				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TCURING				
GENERATORS/I	LIGHT TOWER	5XFLV0417KM005950	WACKER	T1A6K	2019
LTWR1	LIGHT TOWER	5XFLV0411KM005944	WACKER	LTV6K	2019
LTWR2		DN19264D01365	RYOBI	RY906500S	2020
GEN20A	GENERATOR 6500W	8100396	MULTIQUI	DCA25USI	2006
MGN25A	GENERATOR	5AJLS16115B001814	MAGNUM	MLT3060	2005
$\mathtt{MLITE2}$	LIGHT TOWER, TOWABLE SM		HONDA	EZ2500	
MHONGEN	GENERATOR	EZEJ1036535	GENERAC	0G0934	
GGEN0934	GENERAC GENERATOR	7981814		3000W INDUSTRIA	2017
GH280517	2017 HONDA 3000W GENERA	475EB3000CK2	HONDA	EB3000	2017
GH353918	2017 HONDA GENERATOR 3.	EZGP-1543539	HONDA	EDJOOO	
GRADERS			AND THE PROPERTY OF THE PARTY O	RG80	2003
GRG80N03	NEWHOLLAND RG80 GRADER	85806109	NEWHOLLAND	RGUU	
LASERS				*** 200	
L08B	LAZER - ROTATING	23284	SPECTRA TRIMBLE	LL200	2006
LS06A	LASER	12324	SPECTRA	DG711	2000
LSDG1	LASER	6651	DIAL A GRADE		
LSDG1	LASER	L1165	DIAL A GRADE		
	LASER	TP-L3B	TOPCON		
LSTC1	LASER	17894	SPECTRA	DG711	
LSPECB		25743	SPECTRA	DG711	2014
LSPECC	LASER	<b></b> • • • • • • • • • • • • • • • • • •	•		
TOTOTO					1000
LOADERS	LOADER	94A1982	CATERPILLAR	922B	1966
L922B		DDA01697	CATERPILLAR	924G	2004
L924G2	LOADER - WHEEL	RTB00876	CATERPILLAR	. 938G II	2004
L938G6	LOADER - WHEEL	71487	KOMATSU	WA200PZ-6	2012
LK20012	LOADER - WHEEL		KOMATSU	WA320-8	2019
LK32019	LOADER - WHEEL	A38828	CATERPILLAR	262C	2009
LC262C09	LOADER - SKID STEER	MST02929	CATERPILLAR	262D	2019
LC262D19	LOADER - SKID STEER	DTB10309		544KXDW	2013
LD544KJD	LOADER - WHEEL (21K)	1DW544KZHCE650435	JOHN DEERE	624K	2013
LD624JDA	LOADER - WHEEL	1DW624KZTDE654730	JOHN DEERE	624K	2013
LD624JDB	LOADER - WHEEL	1DW624KZKDE656125	JOHN DEERE	WA320-8	2019
LK32019B	LOADER - WHEEL	A39203	KOMATSU	MV770-0	

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Equipment	Description	Serial #	Make	Model	Year
MAINT OF TRAE	FFIC				
MCONES	100 TRAFFIC CONES				2013
BARRWANA	WATER BARRIER WALL NATU	148003B	YODOCK	2001MB NATUAL	2016
BARRWAOR	WATER BARRIER WALL ORAN	148002B	YODOCK	2001MB ORANGE	2016
MHSQ2191	TRAFFIC SIGNALIZATION		HORIZON SIGNAL	SQ2	2019
MISCELLANEOUS					
MISC	MISC SMALL TOOLS				
TOOLS	SMALL TOOLS SHOP	CG010913335328			2015
MDRONE	DRONE UTILITY FORK & MANUAL C	CG010913333320			
MF938G	500 gallon FUEL TANK				
MFUEL2 MJACK1	JACK HAMMER 90LB	000166351	SULLIVAN	SLVSPB90	2011
MTANK1	info from Jerry L	0.00000	Sitation Tank	Small	
TANK19	SEDIMENT TANK 5000 GAL	FMS0519013	SEDIMENT TANK	5KWEIR	2019
VENT20	RIPCORD VENTILATOR BLOW		CFM	6200	2020
MGASMC1	GAS DETECTOR - MULTI GA	BWTMCXLXWHMYNA	GAS ALERT	MICRO CLIP XL	2015
BVT13696	BLOWER HONDA ALLEGRO	13696	honda		0040
DRILHD14	DRILL HEAD W/BOOM		DMS		2013
IMPACT01	IMPACT GUN 1/2"	H96AF203009598	MILWAUKEE	M18 FUEL	2020
LINELZ17	2017 LINELAZER 3700 1 G	BA1824 SERIES J17	GRACO	SPRAY GUN	2017 2017
LOCATE17	2017 HELIFLUX MAGNETIC	QVT-2006040809362	HELIFLUX &CASE	GA-52CX	2017
PLATE COMPAC	TORS/TAMPERS		MUELLER D-5	5808M2	
LM31B	MUELLER D-5 TAPPING MAC	J1954	MULTI QUIP	MVH402DBS	2002
MMULT1	MULTI QUIP REV PLATE CO	1074	MULTI QUIP	MVH406	2006
MMULT3	COMPACTOR COMPACTOR	P1140	MULTI QUIP	HATZ	
MMULT4 MMULT5	COMPACTOR	P1155	MULTIQUIP	HATZ	
MMULT6	COMPACTOR	R-17111	MULTIQUIP	MVH406DSZ	2008
MMULT7	COMPACTOR	R-17113	MULTIQUIP	MVH406DSZ	2008
MMULT8	COMPACTOR	T2424	MULTIQUIP GAS R	MVH40GDH	2010
MWACK2	WACKER JUMPING JACK	5375951	WACKER	BS 700	2010
PCBO12	PLATE COMPACTOR	101692163758	BOMAG	55/65	2012
PCBO13	PLATE COMPACTOR	101692164055	BOMAG	55/65	2013 2014
PCMM14	PLATE COMPACTOR	Т3407	MIKASA	MVC82VH 55/65	2014
PCBO12A	PLATE COMPACTOR	101692163779	BOMAG	DPU5045H	2002
PCWACK1	PLATE COMPACTOR	1348126	WACKER	DPU4045H	2002
PCWACK2	PLATE COMPACTOR	1289716	WACKER WACKER	BPU3345	2500
PCWACK3	PLATE COMPACTOR	778547758 6582887	WACKER	WP1550 AW	
PCWACK4	PLATE COMPACTOR	29012660	DYNAPAC	LE90	
PCWACK5	PLATE COMPACTOR PLATE COMPACTOR	1180638	WACKER	DUP5045A	
PCWACK6 PCWACK8	PLATE COMPACTOR	10935964	WACKER	BS60-4AS	2018
PCWACK9	PLATE COMPACTOR	11062516	WACKER	BS50-4As	2019
MTAPMU18	2018 MUELLER DRILL MACH	580610	MUELLER	D-5 DRILL OPER	2018
MTAPMULR	TAPPING MACHINE	BQ81314	MUELLER	D5	2013
PCWACK19	PLATE COMPACTOR	11044627	WACKER	DPU5545H	2019
PWACK19B	PLATE COMPACTOR	11073958	WACKER	WP1550AW	2019
STEEL PLATE			0. 77.775.7		
MPLATE8	08X08 STEEL PLATES (8)		8 PLATES		
MPLATE10	8x10 STEEL PLATES (9)		9 PLATES 6 PLATES		
MPLATE14	8x14 STEEL PLATES (6)		6 PLATES 12 PLATES		
MPLATE16	8x16 STEEL PLATES(12)		2 PLATES		
MPLATE18	8x18 PLATES (2)		22 PLATES		
MPLATE20	8x20 STEEL PLATES (21)		Se FWITHO		
	NT & WELLPNT ACCES	TI C MMGT 126	HOLLAND	H-6-TMSA-136	1999
PHD6H	6" PUMP HEAD	H-6-TMSA-136	SLOAN	TP6	2020
PHD6S	6" PUMP HEAD	14849 UNIT 1PT6-23	OHOUN	***	
PHYD6	6" HYDRAULIC PUMP 6" HYDRAULIC PUMP	1313C	SLOAN	6"	
PHYDS	O UIDVWOULD LOWE	13130	<del>-</del>		

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		0	Make	Model	Year
Equipment	Description	Serial #	Mare	11000	
	Cu Tom Type	G300396	BERKELEY	JET PUMP	
PJETA	6" JET PUMP	3TH-39303	HONDA	8HP-396GPM	2019
P3TR19	3" TRASH PUMP		PIONEER	PP63C17TCD914	2008
P6JP08	6x3 VAC ASSIST PUMP DIE	9178 (NP2D637020)		HYDROSTATIC	2012
PTESTA	TEST PUMP		RICE	HTC006	2013
PTRDU6	6" HYDRAULIC TRASH PUMP	4880	DURAFLO	MTP300	2008
PTRMA3	3" GAS TRASH PUMP	173301	MAGNUM		2007
PTRMQ3	3" GAS TRASH PUMP	3TH11360	MULTIQUIP	QP3TH	2007
PTRMQ4	4" GAS TRASH PUMP	4TH1435	MULTIQUIP	QP4TH	2001
PTRWK3	3" TRASH PUMP	5170444	WACKER	PT 3A	2020
PUMP20	3" TRASH PUMP	24518528	WACKER	PT 3A	2020
MGTEST2	GAS TEST PUMP		HURCO		2012
P3TR12A	3" TRASH PUMP	20122910	WACKER		2012
P3TR13A	3" TRASH PUMP	20204717	WACKER		2013
P3TR13B	3" TRASH PUMP	20207755	WACKER		2013 16
PDAERO6	6 DIAPHRAGM PUMP	666100362C	ARO	DIAPHRAGM	
PDHOND3	3" DIAPHRAGM PUMP	5643505	HONDA	DIAPHRAGM	2006
PTHONDA	TEST PUMP	70388	HONDA		2008
PTR8TPA	8" 32 HPU HYD TRASH PUM	32нРU-650 80	THOMPSON	32HPU HYD	2016
PTRH03A	3' TRASH PUMP	WPT3A	HONDA	7.9HP	2016
PTRMQ3A	3" GAS TRASH PUMP	3PH 24557	MULTI-QUIP	QP3TH	2014
PTRMQ3B	3" GAS TRASH PUMP	3PH 24553	MULTI QUIP	QP3TH	2014
PTRWK3A	3" TRASH PUMP	20173189	WACKER		2013
PTRWK3B	3" TRASH PUMP	20207755			2014
PTRWK3C	3" TRASH PUMP	20215743	WACKER		2014
PTRWK3D	3" TRASH PUMP	20215744	WACKER		2014
WELLPTS	SELF JETTING WELLPOINTS		11/2" x 3'		2013
P10WP13A	10" WELLPOINT PUMP	12421	M&W	RWP10	2013
P10WP13B	10" WELLPOINT PUMP	12422	M&W	RWP10	2013
P550RI15	PUMP - HYDROSTATIC TEST	035538	RICEHYDRO	DPH-3B	2015
PHYDKOM1	HYDRAULIC PUMP - KOMATS		KOMATSU	703-8T-00120	2012
PT3MQ17B	3" TRASH PUMP	3TH-34015	MULTIQUIP	QРЗТН	2017
PTESTR18	2018 RICE HYDRO TRIPLE		RICE	HYDRO KAPPA 43	2018
PTR3MQ17	3" TRASH PUMP	3TH-34017	MULTIQUIP	QP <b>3T</b> H	
WELLPTS1	WELLPOINT SCREEN/SWING				2014
PRESSURE WAS	SHERS				1002
MPRESS	PRESSURE WASHER		HYDROTEK	SW30004	1993
MPRESS2	STEAM CLEANER	PE05178			2005
ROLLERS					0.00
RB124C	ROLLER	901581371293	BOMAG	BW124DH	2007
RC122B	ROLLER	60118635	DYNAPAC	CC122	2005
RD2200	ROLLER	10000423TKA024488	DYNAPAC	CC2200	2019
RB12010	ROLLER	861880181288	BOMAG	BW120AD4	2010
RB12012	ROLLER	861880181644	BOMAG	BW120	2012
RB12414	ROLLER	901581391119	BOMAG	BW124DH	2014
RJCBVM75	ROLLER	1801043	JCB	VM75D	2007
SHOP EQUIP					0017
FP21ZZ17	2017 DIESEL FUEL FILTRA	21ZZ	PARKER	FC-16-25	2017
AUTOMOBILES					
PM01	2014 CHEVY EQUINOX	2GNALAEK5E6320321	CHEVROLET	EQUINOX	2014
AJAG07	JAGUAR	SAJWA44C379B19898	JAGUAR	XKR	2007
ALINC12	2012 LINCOLN	2LMDJ8JK3CBL00700	LINCOLN	MKX	2012
AMERC11	2011 MERCEDES SUV	4JGBF7BE5BA628685	MERCEDES	GL450	2011
ATAHC19	2011 AEROSDES SON	1GNSCBKC3KR116821	CHEVROLET	TAHOE	2019
AYUKG20	2020 GMC YUKON	1GKS2CKJ1LR228961	GMC	YUKON	2020
ABMWX519	2019 BMW X5	5UXJU2C58KLN64667	BMW	X5 x DRIVE 50i	2019
ACAES15A	2015 CADILLAC ESCALADE	1GYS4NKJ8FR535690	CADILLAC	ESCALADE	2015
AEXPF14C	2014 FORD EXPLORER (WHI	1FM5K784EGC48879	FORD	EXPLORER	2014
AMER6319	2019 MERCEDES-BENZ GT63	WDD7X8JB3KA001963	MERCEDES-BENZ	GT63C4 AMG	2019

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Equipment	Description .	Serial #	Make	Model	Year
ARANRV14 ARANRV16	2014 RANGE ROVER 2016 RANGE ROVER	SALGS2VF3EA133346 SALGS2KF3GA252795	LAND ROVER	RANGE ROVER RANGE ROVER	2014 2016
TEST BALLS TEST04 TEST05 MTB2448A MTB2460A MTB2460B	TEST BALL 15-32 TEST BALL 15-32 TEST BALL 24-48 I SERIE TEST BALL 24-60 TEST BALL 24-60	200102D104 200130D101 PL11348 MIA52715-18 MIA52715-19	CHERNE INDUSTRY CHERNE INDUSTRY TRENCH PLATE CO	310328 15 X 32" 310328 15 X 32" 310488 24" - 60" 24" - 60"	2020 2020 2016 2015 2015
TRENCH/ROCK	BOXES TRENCH SHIELD 8 X 11				
TS813 M8YDRB	TRENCH SHIELD 8 X 13 7.5 YARD ROCK BOX 9 YARD ROCK BOX	149420	STONE MIZER	HVY DUTY 7.5 SM-9	2014
M9YDRB RB12YD	12 YD ROCK BOX	162662	STONE MIZER	EW PRO6-424D	1999
TB424A	TRENCH BOX 4 X 24 A	12522	PRO-TEC	PRO6-424D	1999
TB424B	TRENCH BOX 4 X 24 B	12523	PRO-TEC PRO-TEC	PRO6-224D	
TB6224	TRENCH BOX 6X2X24	14930 149558	FKO-IMO		2014
TB6624	TRENCH SHIELD 6 x 6 x 2 TRENCH SHIELD 6 x 8 x 2	149723		6" d wall 8x20'	2014
TB6820 TB8624	TRENCH BOX 8 X 6 X 24	104128	HT5 824	824 HT F	
TB8824	TRENCH BOX 8 X 8 X 24	104128	HT6 824	8D824WBH	
M7YDRBA	7 YD ROCK BOX				
M7YDRBB	7 YD ROCK BOX	mp1F4000	TRENCH PLATE	HT6-824	2016
TB824TP	TRENCH BOX 8 X 24	TB154000 NONE	WASTE EQUIP	30YD	2015
M30SKBOX	30 CY SILK BOX ROLL OFF 12 YARD ROCK BOX	162662	STONE MIZER	EW	0014
ROCK12YD TB12SPRD	12' STEEL PIPE SPREADER				2014 2016
TB16NTBX	HOFMAN 4X7X1/4X15.6 NIG		HOFMAN	NIGHTBOX	2010
DUMP TRUCKS				8100	1992
TDI92B	DUMP TRUCK	1HSHBLHN1NH439948	INTERNATIONAL	8100 CTP713	2007
TDM07A	TRI-AXLE DUMP TRUCK	1M2AT04C47M004535 TM2GR26C6KM007543	MACK MACK	GR64B	2019
TMG64B19	2019 MACK DUMP TRUCK	TWZGKZ OCOKNOO 1040	HION		
TRAILERS		5E1FS101858183805	INGERSOLL RAND	HT-250T	2005
MTACKA	INGERSOLL RAND HT-250T	L250T-558	LEEBOY	250T	1996
MTACKB	LEEBOY TACK TANK 1997 ECONOLINE TRAILER	42ETPJF44V1004991	ECONOLINE	SP624TE TRAILER	1997
T16TON TLKING	1998 KING LOWBOY TRAILE	1TKJ04937WB100966	KING	TK100HDG	1998 2006
TTCONT	CONTRAIL TRAILER	4KNUC16286L161301	CONTRAIL	C-12BL	2004
TTCURA	2004 CURAHEE UTILITY TR	4TELS162941071133	CURAHEE	TRAILER	2002
THM4SAW	STREET SAW TRAILER	NOVINO200269610	HOMEMADE MODSPACE	CGSNGL1260	2018
OFTMOD18	MODSPACE 12x56 OFFICE T	DSI-14271 5NHUNS22XJU117590	CONTINENTAL	6X12TA2	2018
TICONT18 TRL19EGR	2018 CONTINENTAL CARGO EAGER BEAVER 25 TON TRA	112HAX383KL083485	EAGER BEAVER	25XPT	2019
DT 691100					2019
<b>PICKUPS</b> TRK19A	2019 CHEVY SILVERADO 25	2GB2CREG3K1177549	CHEVROLET	2500 HD 4DR EXT	2019
TRK20A	2020 CHEVY SILVERADO 25	1GB2WLE70LF237222	CHEVROLET	2500 HD 4DR EXT 2500 HD 4DR EXT	2020
TRK20B	2020 CHEVY SILVERADO 25	1GB2WLE72LF237402	CHEVROLET	F150	2013
PUF13CHR	2013 FORD F150	1FTFX1CF1DFD08776 1FTFW1CF9DFD08768	FORD FORD	F150	2013
PUF13LUI	2013 FORD F150	1GCOCUEG3GZ161808	CHEVROLET	SILVERADO 2500	2016
T2500C16	2016 CHEV 2500 SILVERAD 2017 CHEVY SIVERADO 250	1GC2CUEG5HZ378349	CHEVY	SIVERADO 2500HD	
T2500C17	2017 CHEVY SIVERADO 230 2018 CHEVROLET SILVERAD	1GC1CUEG5JF235792		SILVERADO 2500	2018
T2500C18 T2500C19	2019 CHEVROLET SILVERAD	1GC1KTEY1KF127404	CHEVROLET	SILVERADO 2500H	2019 2014
T2500C19	2014 CHEVY 2500HD UTILI	1GC0CVCG8EF182743		SILVERADO 2500	2014
T250C14R	2014 CHEVY SILVERADO 25	1GC0CVCG1EF113599		2500 SILVERADO SILVERADO 2500	2014
T250C16A	2016 CHEVY SILVERADO 25	1GC2CUEG4GZ354350		SILVERADO 2500H	
T250C18B	2018 CHEVROLET SILVERAD	1GB2CUEG7JZ348439	CHEVROLET		

Equipment List by Type Ric-Man 06-03-2021 Page 6
System Date: 06-03-2021
System Time: 2:03 pm

Equipment	Description	Serial #	Make	Model	Year
T250C19A T250C19B TF550F16 TPF9350A TPF9350B TPGMC15A	2019 CHEVY SILVERADO 25 2019 CHEVROLET SILVERAD 2016 FORD F550 SUPER DU 2009 FORD F350 UTILITY 2009 FORD F350 UTILITY 2015 GMC SIERRA P/U	2GC2KSEGXK1157739 2GC2CREG9K1142459 1FDUF5HT7GEB19796 1FDSF34Y19EA04546 1FDSF34Y99EA05637 3GTP1VEC9FG480765	CHEVROLET CHEVROLET FORD FORD FORD GMC	SILVERADO 2500 SILVERADO F550 F350 F350 SIERRA	2019 2019 2016 2009 2009 2015
TRUCKS/TRACTO TFC19 TFF94 TMM01A TJETV07 TPF33715 WTRK06F0	2019 CHEVROLET 4500HD FLATBED TRUCK MACK TRACTOR (LOW BOY) 2007 Vactor 2100 Classc 2015 PETERBILT FUEL SER 2006 WATER TRUCK	JALCDW167K7010153 1FDXK84EXRVA41938 1M2F324C31M056350 1HTWGAZT37J399504 2NF2HJ7X1FM273902 3FRNF65C36V384112	CHEVROLET FORD MACK INTERNATIONAL PETERBILT FORD	4500HD F800 RD688S VACTOR 2100 337 F650	2019 1994 2001 2007 2015 2006
TRENCHERS MD5700 TVE75517	TRENCHER 2017 VERMEER T755III TR	3R1253 1VR2180R1J1000572	Ditchwitch VERMEER	5700 T755III	2007 2018
WELDERS WLINC WM25219	WELDER & GUN	1050090 MK470087N/MK45017	LINCOLN MILLERMATIC	ARCH WELDER 252 ALUM PK	

# **3 YEAR LITIGATION HISTORY**

COCE18021624	CO po. ac.o.	* CC Damages >\$5,000 - \$15,000	9/19/2018	Disposed	ANONYMOUS
LCCCC31001072	THE PARTY SERVICE	* SC Damages >\$2,500 - \$5,000	2/24/2021	Pending	ANONYMOUS

# **BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT**

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2020 THROUGH SEPTEMBER 30, 2021

Business Name: RIC MAN INTERNATIONAL INC

Receipt #: 180-5557
GENERAL CONTRACTOR (GENERAL

Business Type: CONTRACTOR)

Owner Name: ANDRES GERARDO DIAZ

Business Location: 1545 NW 27 AVE

POMPANO BEACH

Business Opened:01/23/2004 State/County/Cert/Reg:CGC1526106

**Exemption Code:** 

Business Phone: 954-426-1042

Rooms

Seats

**Employees** 2.

Machines

**Professionals** 

ı		Fo	or Vending Business On	ly		
	Number of Machines: Vending Type:				):	
Tax Amount	Transfer Fee	NSF Fee	Penalty	Prior Years	Collection Cost	Total Paid
27.00	0.00	0.00	0.00	0.00	0.00	27.00

## THIS RECEIPT MUST BE POSTED CONSPICUOUSLY IN YOUR PLACE OF BUSINESS

THIS BECOMES A TAX RECEIPT

WHEN VALIDATED

This tax is levied for the privilege of doing business within Broward County and is non-regulatory in nature. You must meet all County and/or Municipality planning and zoning requirements. This Business Tax Receipt must be transferred when the business is sold, business name has changed or you have moved the business location. This receipt does not indicate that the business is legal or that it is in compliance with State or local laws and regulations.

Mailing Address:

ANDRES GERARDO DIAZ 1545 NW 27 AVE POMPANO BEACH, FL

33069

Receipt #WWW-19-00201481 Paid 08/03/2020 27.00

#### 2020 - 2021

## BROWARD COUNTY LOCAL BUSINESS TAX RECEIPT

115 S. Andrews Ave., Rm. A-100, Ft. Lauderdale, FL 33301-1895 - 954-831-4000 VALID OCTOBER 1, 2020 THROUGH SEPTEMBER 30, 2021

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Cic	nature	For Vending Business Only						
သျှင	liatuie	Number of Mac	hines:	·				
ſ	Tax Amount	Transfer Fee	NSF Fee	Penalty	Prior Years	Collection Cost	Total Pald	
1	27,00			0.00	0.00	0.00	27.00	

Receipt #WWW-19-00201481 Paid 08/03/2020 27.00



# Florida Department of Transportation

RON DESANTIS GOVERNOR

605 Suwannee Street Tallahassee, FL 32399-0450 KEVIN J. THIBAULT, P.E. SECRETARY

June 10, 2021

RIC-MAN INTERNATIONAL, INC. 1545 NW 27TH AVE POMPANO BEACH, FLORIDA 33069

RE: CERTIFICATE OF QUALIFICATION

Dear Sir/Madam:

The Department of Transportation has qualified your company for the type of work indicated below. Unless your company is notified otherwise, this Certificate of Qualification will expire 6/30/2022. However, the new application is due 4/30/2022.

In accordance with S.337.14 (1) F.S. your next application must be filed within (4) months of the ending date of the applicant's audited annual financial statements.

If your company's maximum capacity has been revised, you can access it by logging into the Contractor Prequalification Application System via the following link: HTTPS://fdotwp1.dot.state.fl.us/ContractorPreQualification/

Once logged in, select "View" for the most recently approved application, and then click the "Manage" and "Application Summary" tabs.

#### FDOT APPROVED WORK CLASSES:

DRAINAGE, FENCING, FLEXIBLE PAVING, GRADING, GRASSING, SEEDING AND SODDING, GUARDRAIL, MINOR BRIDGES, DIRECTIONAL DRILLING, FORCE MAINS, PUMP STATIONS, UNDERGROUND UTILITIES, WATER MAINS.

You may apply for a Revised Certificate of Qualification at any time prior to the expiration date of this certificate according to Section 14-22.0041(3), Florida Administrative Code (F.A.C.), by accessing your most recently approved application as shown above and choosing "Update" instead of "View." If certification in additional classes of work is desired, documentation is needed to show that your company has done such work with your own forces and equipment or that experience was gained with another contractor and that you have the necessary equipment for each additional class of work requested.

All prequalified contractors are required by Section 14-22.006(3), F.A.C., to certify their work underway monthly in order to adjust maximum bidding capacity to available bidding capacity. You can find the link to this report at the website shown above.

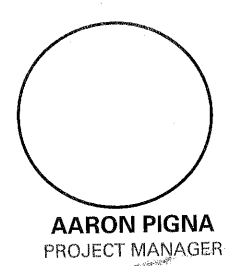
Sincerely,

Alan Autry, Manager

Alan D. Autry

Contracts Administration Office

AA:cg



#### EXPERIENCE

Mr. Pigna is a Project Manager with 6 years of construction experience. He has proven success at planning, executing, and spearheading a wide variety of construction projects. Mr. analytical 🖖 and Pigna's strong leadership skills, as well as his ability to anticipate business needs has enabled him to forge strong and lasting partnerships across multiple organizational levels.

#### EDUCATION

Ave Maria University - FL Bachelor of Science In Biology

#### CERTIFICATIONS

- OSHA 40 hr Hazmat
- OSHA's Supervisor/ Management
- **AHERA** Contractor/Supervisor

### PROJECT EXPERIENCE

10/2017 - 04/2021 **Murphy Pipelines** 

Position: Project Manager

#### The City of Wilton Manors Water Main Replacement

Role: Project Manager

Design-Build for 5500 LF 8" and 6" WM Replacement within a major FDOT right-of-way. Mr. Pigna was responsible generating and complying with MOT and FDOT permitting. Mr. Pigna was also responsible for the correspondence of multiple subcontractors in conjunction with project managing all elements of the project. Mr. Pigna established systems to ensure all milestones were met thus Pigna established systems controlled the owner. delivering project success to the owner.

#### The City of Tamarac Continuing Services

Role: Project Manager

Mr. Pigna provided continuing remediation services in a timely manner. Mr. Pigna was responsible for managing all elements of remediation as well as goordination of all field personnel and project management aspects in conjunction with the owner

### The City of Pompano Beach Water Main Replacement

Role: Project Manager

Design-Build for 4000 LF WM. Mr. Pigna was responsible for implementing and maintaining FDOT, MOT and NPDES Erosion permits. Mr. Pigna was responsible for all elements of the project execution and coordinating all process with the owner.

### The City of Sunrise Escape/Valencia Force Main Replacement

Role: Project Manager

Conceptual-Design for 2500 LF of 8" FM Replacement. Mr. Pigna was responsible for all field components of the job start up coordination and project execution to ensure the delivery of projects under budget and on time to the owner's satisfaction

# The City of Key West Water Main Replacement

Role: Project Manager 1000 LF of 4" WM Replacement. Mr. Pigna was responsible for project managing all elements of the project execution and coordinating all processes with the owner. He established systems to ensure the delivery of projects under budget and on time to the owner's satisfaction.

### The City of Balch Springs (TX) Water Main Replacement

Role: Project Manager

Conceptual-Design for 1500 LF of 8" WM Replacement. Mr. Pigna was responsible for project managing all elements of the project execution and coordinating all processes with the established systems to maximize the profitability and ensured all milestones were met in a timely manner.

# The City of Arlington (TX) Water Main Replacement

Role: Project Manager

Conceptual-Design for 3000 LF of 8" and 6" WM Mr. Pigna was responsible for Replacement. project managing all elements of the project processes coordinating all and execution throughout **locations** throughout several Arlington. Mr. Pigna also was responsible for the and oversight coordination subcontractors while implementing systems to maximize the profitability. Mr. Pigna ensured all milestones were met in a timely manner meanwhile ensuring the owner was informed and satisfied throughout the project's lifespan.

# The City of Boynton Beach Water Main Replacement

Role: Project Manager

Conceptual-Design for 12,100 LF of 8" and 6" WM Replacement. Mr. Pigna ensured all milestones were met in a timely manner meanwhile ensuring the owner was informed and satisfied throughout the project's lifespan.

# The City of Fort Lauderdale - Force Main Replacement.

Role: Project Manager

Mr. Pigna was the project manager for 5000 LF of 16" FM installed along Las Olas Boulevard. March-August 2021.

# The City of Fort Lauderdale – Water Main Replacement

Role: Project Manager

Conceptual-Besign for 65,000 LF of 6" and 8" WM Replacement. Mr. Pigna was responsible for project managing all elements of the project execution and coordinating all processes throughout several locations throughout Fort Lauderdale's Victoria Park. Mr. Pigna also was responsible for the coordination and oversight of several subcontractors while implementing systems to maximize the profitability. Mr. Pigna ensured all milestones were met in a timely manner meanwhile ensuring the owner was informed and satisfied throughout the project's lifespan.

# The City of Fort Lauderdale – Emergency Force Main Installation

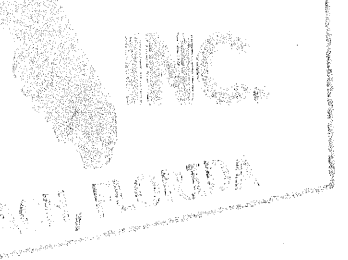
Role: Project Manager

Design-Build for 20,000 LF of 42" FM Replacement. Mr. Pigna was responsible for project managing all elements of the project execution and coordinating all processes throughout several locations throughout Fort Lauderdale. Mr. Pigna also was responsible for the coordination and oversight of several subcontractors while implementing systems to maximize the profitability. Mr. Pigna ensured all milestones were met in a timely manner meanwhile ensuring the owner was informed and satisfied throughout the project's lifespan. January-March 2020

# Miami Dade Water and Sewer Department - 54" PCCP Rehabilitation

Role: MPC Project Manager

Design-Build for 7,000 LF of 54" FM Rehabilitation. Mr. Pigna was responsible for project managing all elements of the project execution and coordinating all processes along W Flagler Road. Mr. Pigna also was responsible for the coordination and oversight of several subcontractors while implementing systems to maximize the profitability. Mr. Pigna ensured all milestones were met in a timely manner meanwhile ensuring the owner was informed and satisfied throughout the project's lifespan.





# ANDRES G. DIAZ, P.E.

GENERAL MANAGER/ SR. PROJECT MANAGER

### **EXPERIENCE**

Mr. Diaz has over 17 years of roadway, infrastructure, and underground utility construction and design experience. More recently he has been responsible for the coordination and construction of large diameter pipe in main thoroughfare roads. His proactive and hands-on approach toward communicating with clients has helped Ric-Man International improve our the different. relationships with municipalities ne has worked with.

#### EDUCATION

Florida International University -Miami, FL Bachelor of Science in Civil Engineering

# • FL Professional Engineer #78185

- NPDES, HazMat & Nuclear Gauge Safety
- Army Corps of Engineers QC Certification
- OSHA, 30-hourtraining Certification
- OSHA 3015- Excavation, Trenching & Soil Mechanics
- FL Engineering Society Broward **Chapter President Award**
- Work Zone Traffic Control -M.O.T. Advanced Level Cert

### PROJECT EXPERIENCE

Project: Reclaimed Water Transmission Main Bid Package 2

Owner: Broward County WWS

Reference:

Role: General Manager

The work included installation of 27,172 LF of new 24" reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal

Reclaimed Water Transmission Main

Owner: Broward County WWS

Reference:

Role: General Manager.

The Work included installation of 31,000 24" to 42". If of new reclaimed water pipes through open cut and/or horizontal directional drilling, fittings, valves, master meter, restoration of pavement, milling and restoration, lining of existing pipe, and all ancillary work required to complete the project satisfactory to the County. Location extended from the North Regional Wastewater Treatment Plant along Powerline Road, SW 10th Street, Quiet Waters Park, Hillsboro Blvd, and NW 39th Avenue to Hillsboro Canal.

Utility analysis Zone 113B

Owner: Broward County WWSS - \$28,115,925.52 Reference: Alan Garcia, PWD Director, 954-831-0903

Role: Senior Project Manager

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

#### FDOT SR 823/NW 57TH AVE/RED ROAD

Owner: FDOT/MDWASD - \$20,865,766.28 Reference: Nelson Cespedes 305-607-0799

Role: Senior Construction Manager

Project mainly consisted of the installation of 4,848 feet of 54-inch bar-pipe through Red Road, including crossing an existing 48-inch Forcemain (installed by us in 2004). As part of the work, we had to install the new main through the intersection of Opa-Locka Blvd/ NW138 St, and Red Road. Given our past performance with FDOT we were able to guarantee completing the crossing during a weekend. Despite some challenges, we were able to keep our promise. Traffic was restored by Sunday afternoon

Project: C/M Central Seacrest Corridor Utility Improvements Ph 2

Owner: City of Boynton Beach - \$12.5 million

Reference: Joe Paterniti 561-751-6423

Role: Senior Project Manager

City of Boynton Beach Project – Design Build Installation of over 30,000 LF of new 8" watermain and fire hydrants via Pipe Bursting Installation of 700+ new water service meters Construction of over 80,000 SY of drainage swales and new landscaping Installation of 5,000 LF of new 10" force-main including an intercoastal waterway crossing Partial roadway reconstruction of failing existing roadway 75,000 SY of existing roadway milling and resurfacing New sidewalk and driveway apron construction throughout the neighborhood

Project: D/B Sunny Isles Beach Gateway Pedestrian Bridge

Owner: City of Sunny Isles - \$2.3 million

Role: Senior Project Manager

Commercial Construction project Building of 2 bridge towers and elevators systems. Installation of 106 ft long prefabricated bridge across State Rd, 826

South Miami Heights - Phase A D/B Owner: MDWASD - \$17,953,664.33 Reference: Alexis Valdes 786-268-5322

Role: Design-Build Manager

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 linear feet of 12-inch ductile iron water main pipe and fittings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings; and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front.

Miracle Mile/Giralda Ave Streetscape CMAR

Owner: City of Coral Gables - \$21 million (2016-

2018)

Reference: Peter Iglesias
Role: Senior Project Manager

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of

Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of on-street parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and mid-block mini parks. Installation of ornamental lights and pedestrian lighting, pavement marking restoration and site furnishings

#### Sunset Island III and IV D/B

Owner: City of Miami Beach - \$10,910,593.00 Reference: Jeff Crews (954) 481-2812 x 235

Role: Construction Manager

Project consisted in the design and construction of two stormwater pump stations each in excess of 180hp. Over 7,000 feet of stormwater collection system up to 72-inch pipe and 118 drainage structures. The project also included 7,270 feet of new 8-inch water main, undergrounding of franchise utilities (i.e. FP&L), gravity sewer rehabilitation, street lighting and reconstruct and raising of the roads.

# Springtree WWTP On-Site & Off-Site Drainage & Utilities Improvements

Owner: City of Sunrise – \$2.8 million Reference: Tim Welch 954-888-6055 Role: Senior Project Manager

Installation of over 1,500 LF of Drainage pipe and structures up to 42" in Dia Installation of 2,500 LF of new 8" watermain and hydrants. Installation of 1,000 LF of new Reclaim water force-main ranging from 6" to 16" in Diameter. Full pavement and roadway reconstruction. Lake expansion and outfall installation safe disposal of over 1,600 CY of contaminated soil Completed 3 months ahead of schedule.

#### Section 5 Project 48-inch PCCP - NW 72nd Ave from NW 8th St thru NW 12 St For Condotte/Community/De Moya Joint Venture

Owner: MDWASD - \$450,000

Reference: Nelson Cespedes 305-607-0799

Role: Senior Construction Manager

Project consisted of 48" PCCP including restrained pipe, fittings, closures and connections to existing 48" PCCP. The path of the pipe was on NW 72nd Ave a 6-lane road with extreme heavy traffic. Several businesses existed along the path requiring difficult coordination and access at all times. The worked involved; critical demolition of existing PCCP, removing sewage from existing pipe, sheeting and shoring, extensive de-watering,

deep excavations, installation of access manholes and air releases, dealing with heavy traffic, working on weekends, nights and multiple crews. Difficult utility support and crossings. The project had tight time restraints due to existing lines requiring minimal shut down period. We succeeded in completing the Installation and connection within the scheduled time frame.

#### Northeast 38th Street Reconstruction

Owner: City of Oakland Park - \$3.4 million

Contact: Ronald Desburnes, P.E. Role: Construction Manager

As part of a FDOT funded project (LAP), Ric-Man performed drainage, sewer, and roadway infrastructure improvements to the City of Oakland Park's Northeast 38th St. from Northeast 11th Ave. to North Andrews Ave. Drainage construction included the installation of 1,614 feet of 18- to 48inch RCP and 60 drainage structures. Utility construction included the demolition abandonment of existing sanitary utilities and the installation of 450 feet of 6- to 10-inch PVC sewer main, 11 laterals, and 4 manholes, as well as 12,500 feet of telecom and electrical conduit. Roadway and landscape improvements included 17,800 square yards of road construction, 8,750 square yards of sidewalk & driveway construction, 1,300 square yards of decorative paver work, the planting of relocating of over 80 frees, as well as new landscape plantings and new irrigation.

#### **Broadview Park BP3**

Owner: Broward County W&W Division - \$14MM Reference: Pat MacGregor 954-831-0904 Role: Construction Administrator/ Engineer Project consisted of the installation of 47,000 feet of 8— to 10-inch PVC sewer mains with 190 structures, 20,000 feet of 15- to 24-inch RCP drainage mains with 274 structures, 1 lift station, landscaping, streetscapes, road reconstruction, milling & resurfacing.

#### Broadview Park, BP2

Owner: Broward County W&W Division – \$17.5MM

Reference: Pat MacGregor 954-831-0904
Role: Construction Administrator/ Engineer
Project consisted of sewer and drainage infrastructure improvements to a neighborhood of 760 homes. Sewer installation included 36,500 feet of 6- to 20-inch PVC and DIP gravity sewer with 150 manholes, 3 sewer lift stations, and 14,500 feet of 6- to 12-inch force main. Drainage installation

included 16,700 feet of 15- to 24-inch RCP and HDPE pipe and 170 structures. The project required the full reconstruction of 100,000 SY of asphalt including two 1-1/2-inch lifts. This design also included the reclaiming of 65,000 SY of swales for additional drainage storage.

Garden Acres Sanitary System - Design Build Owner: City of Oakland Park, FL - \$700,000, 2013 Reference: Harvey Rambarath, PE 954-630-4478 Role: Design-Build Project Manager/ Construction

Manager

Provided all design, materials, equipment, and performed installation of 800 feet of 6- to 8-inch DIP water main, 2,500 feet of 2-inch HDPE sanitary force main, and a 1,700 foot 4- to 6-inch PVC gravity sewer collection system. The sewer system was equipped with 12 grinder pumps and service connections for individual properties in the project area that connects to the City's existing sewer system. As part of our scope, Ric-Man was also responsible for the development of a cost-effective method for providing power to grinder pumps, as well as a methodology for payment of electrical power costs.

Weston Force Main and Drainage Improvements
Owner: City Of Weston \$4.3 million
Reference: Bryan Williams 954-448-5828
Role: Senior Construction Manager
Project mainly consisted in the installation of
8,000 feet of 16: inch DIP and 8,800 feet of up to
72-inch Pipe, including several culverts crossing
main City thoroughfare roads, requiring lane
shifting, road closures and many detours. This
project required FDOT lane closure coordination

P0173 Emergency Repair and Valve Replacement
Owner: MDWASD - \$380,000
Reference: Nelson Cespedes 305-607-0799
Role: Construction Manager
Project consisted of the removal of inoperable 54inch valves on Red Road and W 3<sup>rd</sup> Avenue. This
included around the clock work and implementing
significant MOT plans



### ANTHONY BARRIOS

FOREMAN

### EXPERIENCE

Mr. Barrios has over 11 years, since 2010 of roadway, infrastructure, and underground utility design experience. More recently he has been responsible for the coordination and construction of small and large diameter pipe in main thoroughfare roads, concrete flat work, lighting, signalization, and drainage. His proactive and hands-on approach toward communicating with municipalities, agencies and clients has provided outstanding relationships with clients.

# EDUCATION

- OSHA- 10 Hour
- OSHA- 30 Hour

#### PROJECT EXPERIENCE

D/B Central Seacrest Corridor Utility Improvements Ph 2

Owner: City of Boynton Beach- \$12.5 million Reference: Joe Paterniti 561-751-6423

Role: Foreman

City of Boynton Beach Project - Design Build

Installation of over 30,000 LF of new 8" watermain and fire hydrants via Pipe Bursting Installation of 700+ new water service meters

Construction of over 80,000 SY of drainage swales and new landscaping Installation of 5,000 LF of new 10" force-main including an intercoastal waterway crossing Partial roadway reconstruction of failing existing roadway 75,000 SY of existing roadway milling and resurfacing New sidewalk and driveway apron construction throughout the neighborhood

#### D/B South Miami Heights Phase A

Owner: MDWASD - \$17,953,664.33

Role: Foreman

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 linear feet of 12-inch ductile iron water main pipe and fittings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings; and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front.

Utility analysis Zone 113B

Owner: Broward County WWSS - \$28,115,925.52

Role: Foreman

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8.18" PVC) water systems installation (59,820 LF of DIR 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

D/B South Miami Heights Ph B

Owner: Miami Dade Water and Sewer -\$15,732,076.54

Reference: Alexis Valdez 786-299-9008

Role: Foreman

Installation of over 30,000 LF of new 8" watermain and fire hydrants via Pipe Bursting Installation of 700+ new water service meters Construction of over 80,000 SY of drainage swales and new landscaping Installation of 5,000 LF of new 10" force-main including an intercoastal waterway crossing Partial roadway reconstruction of failing existing roadway 75,000 SY of existing roadway milling and

resurfacing New sidewalk and driveway apron construction throughout the neighborhood

#### Miracle Mile/Giralda Ave Streetscape CMAR

Owner: City of Coral Gables - \$21 million

Reference: Peter Iglesias

Role: Foreman

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of on-street parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and mid-block mini parks. Installation of ornamental lights and pedestrian lighting. New landscaping, tress, groundcover and irrigation



#### **EDI CATUERA**

**FOREMAN** 

#### EXPERIENCE

Mr. Jankowski has 17 years, since 2004, of construction management experience since 2009. In Southeast Florida, he has worked with municipalities from Miami-Dade to Palm Beach County and has been instrumental in the completion of major infrastructure improvement and heighborhood improvement projects. His rësponsibilitles include coordinating construction activities with outside agencies, reviewing contractual requirements to meet client's expectations, coordination of maintenance of traffic throughout construction phases, conducting field inspections of water and drainage systems, documenting field change to the design, assisting in processing and obtaining permits, reviewing and updating construction project schedule, and working closely with Public Information Officers in disseminating the project schedule to residents and businesses

### **EDUCATION**

OSHA 3015 Excavation, Trenching and Soil Mechanics OSHA 10 Hour Training

## PROJECT EXPERIENCE

Reclaimed Water Transmission Main Bid Package 1

Owner: Broward County WWS - \$23 million

Reference: Alan Garcia, PW Director - 954-831-0903

Role: Superintendent

The Work included installation of 31,000 24" to 42" LF of new reclaimed water pipes through open cut and/or horizontal directional drilling, fittings, valves, master meter, restoration of pavement, milling and restoration, lining of existing pipe, and all ancillary work required to complete the project satisfactory to the County. Location extended from the North Regional Wastewater Treatment Plant along Powerline Road, SW 10th Street, Quiet Waters Park, Hillsboro Blvd, and NW 39th Avenue to Hillsboro Canal.

Utility Analysis Zone 113B

Owner: Broward County WWSS - 28.4 million

Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Foreman

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

South Miami Heights Phase A D/B

Owner: Miami Dade water and sewer - \$17.9 million

Reference: Alexis Valdez 786-299-9008

Role: Foreman

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 linear feet of 12-inch ductile iron water main pipe and fittings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings; and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front. The project location for Phase A is the area bounded by S.W. 168 Street. to the north, S.W. 184 Street. to the south, S.W. 122 Avenue to the west, and S.W. 115 Avenue to the east.

South Miami Heights Phase B D/B

Owner: Miami Dade water and sewer- \$15.7 million

Reference: Alexis Valdez 786-299-9008

Role: Foreman

The Project consists of the replacement of the existing undersized and deteriorated water mains and existing main loop closures in order to improve system pressure and provide fire flow protection, and for water service conversions (transfe front of properties and replacement of certain existing old services in front of properties to meet new standards) in the South Miami Heights Area Phase B of unincorporated Miami-Dade County, Florida. The Project location for Phase Bis the area bounded by S.W. 184

Project: Miracle Mile/Giralda Ave Streetscape

**CMAR** 

Owner: City of Coral Gables Reference: Peter Iglesias

Construction Cost: \$21 million (2016-2018)

Role: Assistant Superintendent

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of on-street parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and mid-block mini parks. Installation of ornamental lights and pedestrian lighting. New landscaping, tress, groundcover and irrigation

DERM01-WASD-NLE-WEST 54" PCCP Force Main Owner: Miami-Dade Water & Sewer Department Reference Nelson Cespedes - 786-552-8142 Construction Cost: \$6,649,092 - 2005 (9,100 LF of 54"PCCP)

Role: Foreman

Project consisted 54" PCCP near Opa-Loka Airport, NW 57th Ave and Le-Jeune Rd. Construction required 54" Flug valves, fittings, access manholes, air releases, restrained pipe, interior lining, extensive de- watering, deep excavations over 18-foot-deep, sheeting and shoring. We constructed open cut excavation of 30-foot canal, and also NW 57th avenue. Extensive coordination with airport personnel, DOT, including the blocking off South Florida Water Management canal within their strict guidelines and safety protocols. Our crews worked thru the weekends and nights to minimize impacts to NW 57th Ave. The project also included the use and coordination of SBEs. Access to businesses, on ramps, and the airport was a daily necessity

FDOT SR 823/NW 57TH AVE/RED ROAD

Owner: FDOT/MDWASD - \$20,865,766.28 Reference: Nelson Cespedes 305-607-0799

Role: Foreman

(transfer of services from the rear to the

Project mainly consisted of the installation of 4,848 feet of 54-inch bar-pipe through Red Road, including crossing an existing 48-inch Forcemain (installed by us in 2004). As part of the work, we had to install the new main through the intersection of Opa-Locka Blvd/ NW138 St, and Red Road. Given our past performance with FDOT we were able to guarantee completing the crossing during a weekend. Despite some challenges, we were able to keep our promise. Traffic was restored by Sunday afternoon

Weston Force Main and Drainage Improvements Owner: City Of Weston - \$4.3 million, 2015 Reference: Bryan Williams 954-448-5828

Role: Foreman

Project mainly consisted in the installation of 8,000 feet of 16-inch DIP and 8,800 feet of up to 72" Pipe, including several culvert crossing main City thoroughfare roads, requiring lane shifting, road closures and many detours.

Northeast 38th Street Reconstruction
Owner: City of Oakland Park – \$3.4 million

Contact: Ronald Desburnes, P.E.

Role: Foreman

As part of a FDOT funded project (LAP), Ric-Man performed drainage, sewer, and roadway infrastructure improvements to the City of Oakland Park's Northeast 38th St. from Northeast 11th Ave. to North Andrews Ave. Drainage construction included the installation of 1,614 feet of 18- to 48inch RCP and 60 drainage structures. Utility demolition the construction included abandonment of existing sanitary utilities and the installation of 450 feet of 6- to 10-inch PVC sewer main, 11 laterals, and 4 manholes; as well as 12,500 feet of telecom and electrical conduit. Roadway and landscape improvements included 17,800 square yards of road construction, 8,750 square yards of sidewalk & driveway construction, 1,300 square yards of decorative paver work, the planting or relocating of over 80 trees, as well as new landscape plantings and new irrigation.

Sunset Islands 3 and 4

Owner: City of Miami Beach - \$10.9 million, 2017

Reference: Mina Samadi

Role: Foreman

Project consisted of design, construction management associated with the work related to earthwork, pavement reconstruction, overhead utility undergrounding, sidewalk construction,

water main improvements, storm drainage infrastructure installation, sewer main and structure lining, new conduits, conductors and service point for the existing street lights and streetscape/planting improvements

# Golf Village Water Main Improvements

Owner: City of Sunrise

Reference: Guarionex De Los Santos (954) 572-

2274

Role: Foreman

Project consisted of the replacement of aging potable water mains with new 6" (approx. 41,000lf) and 8" (approx. 3,700 lf) DIP water mains, valves, hydrants and services in the area described above, along with the abandonment of the existing water distribution system and appurtenances, site restoration and roadway milling and overlay

# Twin Lakes South NIP - Broward County W&W Division

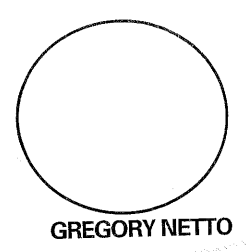
Foreman – \$4.2 million, 2014 Project consisted of sanitary sewer, stormwater drainage, and roadway infrastructure improvements to a neighborhood of 300 homes. Sanitary construction included installing 3,500 feet of 6-inch DIP force main and 11,500 feet of 8to 10-inch PVC gravity sewer, 49 manholes up to 19-feet deep, and 1 pump station Stormwater drainage construction included installing 8,000 feet of 15-10 30 inch RCP drainage including French drain, and 66 drainage manholes. Roadway improvements included the reconstruction and final paving of 36,000 SY of road, construction of over 20,000 SY of driveway & sidewalk and 2,200 feet of curb & gutter, and the planting or relocating over 250 trees.

D/B Neighborhood No. 8: Central Bayshore South Right-of-Way Infrastructure Improvements

Owner: City of Miami Beach - \$18 million

Role: Project Manager

Installation of over 10,000 ft of DIP WM Installation of 20,000 ft of new storm water system, including pumping stations and outfalls Pavement restoration and traffic mediation systems.



PROJECT MANAGER

# EXPERIENCE

Mr. Netto has 26 years, since 1995 with involvement in projects valued at approximately \$200 Million Proficient in various aspects of engineering design, field condition, surveys, construction, and inspection. Served in different roles that included project engineering, management, coordination, scheduling, and feasibility studies. Familiar with the various design requirements and codes SFWMD, DERM, FDOT, for the MDWASD, DOH, and AASHTO.

# EDUCATION

- Florida International University-Mjami, FL Master of Science in Civil Engineering 1997
- Bachelor of Science in Civil Engineering 1994

# **CERTIFICATIONS**

- FL Professional Engineer
- Certified General Contractor 2008
- LEED Accredited Professional 2009
- CTOP QC Manager
- **FDOT Critical Structures** Construction issues
- FDEP stormwater erosion & sedimentation control
- ATSSA MOT Advanced

# PROJECT EXPERIENCE

06/2019 - 10/2020

AE Engineering, Inc. - (CEI), Riviera Beach, Florida

Position: Senior Project Engineer

07/2016 - 05/2019

City of Miami Gardens, Miami Gardens, Florida

Position: Assistant Public Works Director

05/2015 - 07/2016

City of North Miami, North Miami, Florida

Position: Assistant Public Works Director

06/2013 - 03/2015

Town of Miami Lakes, Miami Lakes, Florida

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06/2007 - 05/2013

American Engineering Group, Inc. - (CEI), Miami, Florida.

Position: Project Engineer/ Contract Support Specialist for Miami-Dade Expressway (MDX)

Position: Project Engineer/ Project Administrator for Florida's Turnpike Enterprise

Position: Project Engineer/ Project Administrator for Miami-Dade Expressway (MDX)

Position: Project Engineer/ Project Administrator for Florida Department of Transportation (FDOT) District IV

06/2004 - 06/2007

City of South Miami, South Miami, Florida

Position: Engineering & Construction Operations Manager/ City Engineer

01/2003 - 06/2004

Consulting Engineering & Science Inc., Miami, Florida

Position: Project Engineer (

05/1997 - 01/2003

U.S. Precast Corp., Medley, Florida

Position: Assistant Engineering Supervisor

01/1997 - 12/1995

Florida Department of Transportation- District 6, Miami, Florida

Position: Traffic Operations Engineer

04/1995 - 12/1995

O.S.C. Inc., Miami, Florida

Position: Project Engineer at Western-U Cargo Apron Project (2222, 2224, and 2226) at Miami International Airport.

# LIST OF SOME OTHER PROJECTS WORKED ON:

- Concourse D Extension Apron and Utilities Revised, Miami International Airport – Miami-Dade.
- Midfield Expansion Phase III C Revised, Miami International Airport – Miami-Dade.
- CC-HJ Storm Sewer Phase 1 Revised, Miami International Airport – Miami-Dade.
- SR 25/ US 27 Asphalt Milling & Resurfacing Highway Project, FDOT District 4 – Palm Beach.
- FDOT 93220-3504 (I-95 / L30 to Gateway Blvd) Palm Beach.
- FDOT 93020-3513 (SR5 Olive Ave. From Belvedere to Lakeview) Palm Beach.
- South County Neighborhood, Hallandale Beach Blvd, West of 40th Ave – Broward.
- North 29 Miramar, a.k.a. Silver Lakes Isles, Miramar Pkwy West of I-75 – Broward.
- Griffin Road Revised 2001, Between Bonaventure & Weston Road – Broward.
- C & D Underground Utilities and Apron, Miami International Airport - Miami-Dade.
- Bonita Pointe Apartments Florida City Miami-Dade.
- Snapper Creek Drainage Improvements Phase
   2 City of South Miami Miami-Dade.
- Northend Drainage & Traffic Improvements
   Phase 2 City of South Miami Miami-Dade.
- Snapper Creek Roadway & Drainage Improvements – City of South Miami – Miami-Dade.
- Citywide Watermain Improvements Area 1 &
   2- City of South Miami Miami-Dade.
- NW 154th Street Roadway Widening and Drainage Improvements – Miami-Dade.
- Hard Rock Stadium Pedestrian Bridges and Tunnels – City of Miami Gardens – Miami-Dade.



# **JAVEIR GONZALEZ**

SUPERINTENDENT

# **EXPERIENCE**

Mr. Gonzalez has over 36 years of rpadway, infrastructure, vertical and underground construction utility design experience. More recently he has been responsible for the coordination and construction of our Neighborhood Improvement Projects. His proactive and handsapproach 😥 💮 toward on communicating with municipalities, agencies and clients has provided outstanding relationships with clients.

# **CERTIFICAION**

OSHA 30 Hours Certified

# PROJECT EXPERIENCE

Utility analysis Zone 113B

Owner: Broward County WWSS - \$28,115,925.52 Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Superintendent

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings.

J and G Heavy Equipment- 1985-1993 Equipment Operator

Ric-Man International, Inc- 1993-1999 Main Line Foreman

Installed pipelines 4" to 110" in diameter (sanitary, water mains, force mains, drainage)

Horizon- 1999 Foreman

Installed stormwater drainage, sidewalk, ourb and gutter and asphalt pavement.

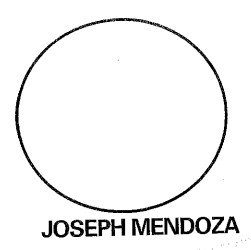
City of Hialeah- 1999-2013 Construction Supervisor

Installation of storm water system and paving projects around the entire city. Developing new parks for the parks department. Involved in developing and design projects for housing the police and fire department.

Sports Fields Ind 2013-2018
Superintendent

building High end Synthetic turf fields all over the country for the NFL and MLB

Projects consisted of the Minnesota Twins U of M, Oakland Raiders, Minnesota Vikings, Michigan state university, Green Bay Packers, Detroit Lions,, Buffalo Bills, Kansas City Chiefs, BYU, Cal Ripken foundation, YMCA, boys and girls club The United Way, City of Tampa, Oregon parks and rec, City of South Bend Washington, Miami marlins, and many others



FOREMAN

Mr. Mendoza has 21 years, since 2000, of construction management experience since 2000. In Southeast Florida, he has worked with municipalities from Miami-Dade to Palm Beach County and has been instrumental in the completion of major infrastructure improvement and neighborhood improvement projects. His responsibilities include coordinating construction activities with outside agencies, reviewing contractual requirements to meet client's expectations, coordination of maintenance of traffic throughout construction phases, conducting field inspections of water and drainage systems, documenting field change to the design, assisting in processing and obtaining permits, reviewing and updating construction project schedule, and working closely with Public Information Officers in disseminating the project schedule to residents and businesses

# **EDUCATION**

OSHA 3015 Excavation, Trenching and Soil Mechanics OSHA 10 Hour Training

# PROJECT EXPERIENCE

Utility analysis Zone 113B

Owner: Broward County WWSS - 28.1 million Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Foreman

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12 HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, payement marking restoration and site furnishings.

South Miami Heights Phase A D/B

Owner: Miami Dade water and sewer - \$17.9 million

Reference: Alexis Valdez 786-299-9008

Role: Foreman

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 linear feet of 12-inch ductile iron water main pipe and fittings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings; and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front. The project location for Phase A is the area bounded by S.W. 168 Street, to the north, S.W. 184 Street, to the south, S.W. 122 Avenue to the west, and S.W. 115 Avenue to the east.

South Miami Heights Phase B D/B

Owner: Miami Dade water and sewer-\$15.7 million

Reference: Alexis Valdez 786-299-9008

Role: Foreman

The Project consists of the replacement of the existing undersized and deteriorated water mains and existing main loop closures in order to improve system pressure and provide fire flow protection, and for water service conversions (transfer of services from the rear to the front of properties and replacement of certain existing old services in front of properties to meet new standards) in the South Miami Heights Area Phase B of unincorporated Miami-Dade County, Florida. The Project location for Phase Bis the area bounded by S.W. 184

Project: Miracle Mile/Giralda Ave Streetscape CMAR

Owner: City of Coral Gables Reference: Peter Iglesias

Construction Cost: \$21 million (2016-2018)

Role: Foreman

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of onstreet parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and midblock mini parks. Installation of ornamental lights and pedestrian lighting. New landscaping, groundcover and irrigation

DERM01-WASD-NLE-WEST 54" PCCP Force Main Owner: Miami-Dade Water & Sewer Department Reference: Nelson Cespedes - 786-552-8142 Construction Cost: \$6,649,092 - 2005 (9,100 LF of 54"PCCP)

Role: Foreman

Project consisted 54" PCCP near Opa-Loka Airport, NW-57 Ave and Le-Jeune Rd. Construction required 54" Plug valves, fittings, access manholes, air releases, restrained pipe, interior lining, extensive dewatering deep excavations over 18-foot-deep, sheeting and shoring. We constructed open cut excavation of 30-foot canal, and also NW 57th avenue. Extensive coordination with airport personnel, DOT, including the blocking off South Florida Water Management canal within their strict guidelines and safety protocols. Our crews worked thru the weekends and nights to minimize impacts to NW 57th Ave The project also included the use and coordination of SBEs. Access to businesses, on ramps, and the airport was a daily necessity

Weston Force Main and Drainage Improvements Owner: City Of Weston - \$4.3 million, 2015 Reference: Bryan Williams 954-448-5828 

Role: Foreman

Project mainly consisted in the installation of 8,000 feet of 16-inch DIP and 8,800 feet of up to 72 Pipe, including several culvert crossing main City thoroughfare roads, requiring lane shifting, road closures and many detours.

Northeast 38th Street Reconstruction

Owner: City of Oakland Park - \$3.4 million

Contact: Ronald Desburnes, P.E.

Role: Foreman

As part of a FDOT funded project (LAP), Ric-Man roadway sewer, and drainage, performed infrastructure improvements to the City of Oakland Park's Northeast 38th St. from Northeast 11th Ave. to North Andrews Ave. Drainage construction included the installation of 1,614 feet of 18- to 48-inch RCP and 60 drainage structures. Utility construction included the demolition or abandonment of existing sanitary utilities and the installation of 450 feet of 6- to 10-inch PVC sewer main, 11 laterals, and 4 manholes; as well as 12,500 feet of telecom and electrical conduit. Roadway and landscape improvements included 17,800 square yards of road construction, 8,750 square yards of sidewalk & driveway construction, 1,300 square yards of decorative paver work, the planting or relocating of over 80 trees, as well as new landscape plantings and new irrigation.

Sunset Islands 3 and 4 Owner: City of Miami Beach - \$10.9 million, 2017 Reference: Mina Samadi

Role: Foreman

construction consisted of design, Project management associated with the work related to earthwork, pavement reconstruction, overhead utility undergrounding, sidewalk construction, water main improvements; storm drainage infrastructure installation, sewer main and structure lining, new conduits, conductors and service point for the existing street lights and streetscape/planting improvements.

Golf Village Water Main Improvements

Owner: City of Sunrise

Reference: Guarionex De Los Santos (954) 572-2274

Role: Foreman

Project consisted of the replacement of aging potable water mains with new 6" (approx. 41,000lf) and 8" (approx. 3,700 lf) DIP water mains, valves, hydrants and services in the area described above, along with the abandonment of the existing water distribution system and appurtenances, site restoration and roadway milling and overlay 

Twin Lakes South NIP -Owner: Broward County W&W Division

Role: Foreman – \$4.2 million, 2014

Project consisted of sanitary sewer, stormwater drainage, and roadway infrastructure improvements to a neighborhood of 300 homes. Sanitary construction included installing 3,500 feet of 6-inch DIP force main and 11,500 feet of 8- to 10-inch PVC gravity sewer, 49 manholes up to 19-feet deep, and 1 pump station. Stormwater drainage construction included installing 8,000 feet of 15- to 30-inch RCP drainage, including French drain, and 66 drainage manholes. Roadway improvements included the reconstruction and final paving of 36,000 SY of road, construction of over 20,000 SY of driveway & sidewalk and 2,200 feet of curb & gutter, and the planting or relocating over 250 trees.

D/B Neighborhood No. 8: Central Bayshore South Right-of-Way Infrastructure Improvements

Owner: City of Miami Beach - \$18 million

Role: Foreman

Installation of over 10,000 ft of DIP WM

Installation of 20,000 ft of new storm water system,

including pumping stations and outfalls

Pavement restoration and traffic mediation systems.

Garden Acres Sanitary System - Design Build

Owner: City of Oakland Park, FL - \$700,000, 2013 Reference: Harvey Rambarath, PE 954-630-4478 Role: Design-Build Project Manager/ Construction

Manager

Provided all design, materials, equipment, and performed installation of 800 feet of 6- to 8-inch DIP water main, 2,500 feet of 2-inch HDPE sanitary force main, and a 1,700 foot 4- to 6-inch PVC gravity sewer collection system. The sewer system was equipped with 12 grinder pumps and service connections for individual properties in the project area that connects to the City's existing sewer system. As part of our scope, Ric-Man was also responsible for the development of a cost-effective method for providing power to grinder pumps, as well as a methodology for payment of electrical power costs

SW 6 & 7 Utilities Extension Project Area 3

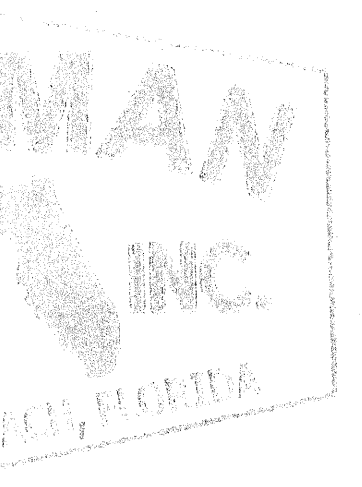
Owner: City of Cape Coral-9.7 million

Reference: Paul Clingham, Utilities Director - 239-

574-0464

Role: Superintendent

The project consisted of potable water, irrigation, sanitary sewer, stormwater drainage, and hardscape infrastructure improvements to a neighborhood composed of 844 homes and 2 bridges in Cape Coral, Florida. Potable water improvements included installing 39,800 feet of 6- to 8-inch PVC water main with 438 services for 734 meters, 34 fire hydrants, and an aerial crossing. Irrigation improvements included installing 43,790 feet of reclaimed 4- to 16-inch irrigation mains with 498 irrigation services for 844 meters, as well as a 4-inch and a 16-inch aerial Stormwater drainage improvements crossing. included installing, 5,200 feet of 15- to 36-inch HDPE & PVC main, 400 feet of 12x18- to 24x38-inch elliptical HDPE main, and 127 inlet structures. Sanitary sewer improvements included installing 41,100 feet of 8inch PVC gravity sewer mains up to 16-feet deep including 98 manhole structures and 540 single and double services, 2 wastewater lift station, and 5,620 feet of 6-inch PVC force main. Hardscape and landscape improvements included 100,000 square yards of roadway reconstruction and hardscape restoration, 95,000 square yards of swale reconstruction, and 11,700 square yards of driveways.





# JUDITH GOMEZ

PROJECT MANAGER

# **EXPERIENCE**

Mrs. Gomez has over 15 years of Vertical and Horizontal Construction, More recently she has been responsible for the coordination and construction of small and large diameter pipe in neighborhood improvement, streetscapes, lighting, signalization, and drainage. Her proactive lighting, toward approach hands-on ahd municipalities, communicating with provided has agencies clients. and outstanding relationships with clients.

# EDUCATION

- Westwood College-Advertising/Marketing 2010
- Ashworth Community College-Project Management Certification 2008

# HIGHLIGHTS & **CERTIFICATIONS**

**OSHA 10 Hour Training** 

# PROJECT EXPERIENCE

Utility Analysis Zone 113B

Owner: Broward County WWSS - \$28,115,925.52 Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Project Manager

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

Miracle Mile/Giralda Ave Streetscape CMAR

Owner: City of Coral Gables - \$21 million

Reference: Peter Iglesias Role: Project Manager

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of on street parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and mid-block mini parks. Installation of ornamental lights and pedestrian lighting. New landscaping, tress, groundcover and irrigation

South Miami Heights - Phase A D/B Owner: MDWASD = \$17,953,664.33

Reference: Alexis Valdes 786-268-5322

Role: Project Manager Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 lingar feet of 12 inch ductile iron water main pipe and fiftings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings; and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front

South Miami Heights Phase B D/B

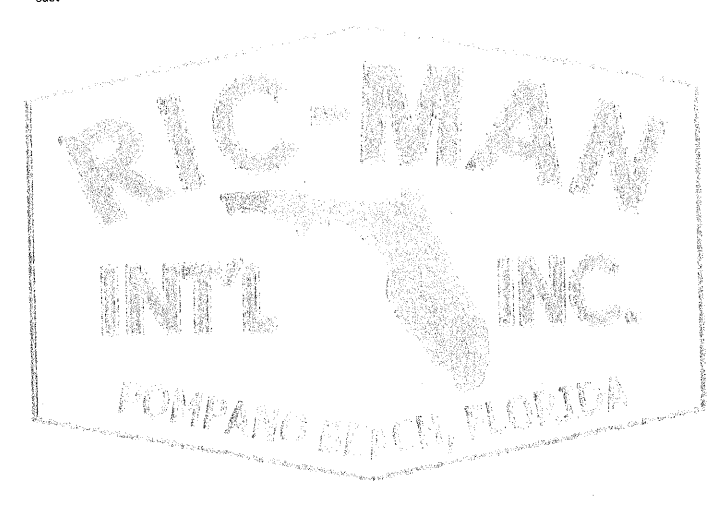
Owner: Miami Dade water and sewer - \$15.7 million

Reference: Alexis Valdez 786-299-9008

Role: Project Manager

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,928 linear feet of 8-inch ductile iron water main pipe and fittings; 8,371 linear feet of 12-inch ductile iron water main pipe and fittings; 3,217

linear feet of 16-inch ductile iron water main pipe and fittings; and 500 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,022 water service conversions from rear to front. The project location for Phase A is the area bounded by S.W. 168 Street. to the north, S.W. 184 Street. to the south, S.W. 122 Avenue to the west, and S.W. 115 Avenue to the east





# **LUIS HERNANDEZ**

GENERAL SUPERINTENDENT

# EXPERIENCE

Mr. Hernandez has over 27 years of experience in South Florida working for municipalities from Monroe County He' has through Palm Beach County. successfully completed seven neighborhood improvement projects from 21,000 to 105,000 feet of water mains and sanitary sewers. Luis is also familiar with directional drilling, micro tunnel, pump and aerial crossings. Mr. stations, Hernandez is one of Ric-Man International's most esteemed employees for his commitment to excellence and willingness to do what's necessary to perform his duties and please our clients. He has shown great zeal in handling several crews and projects simultaneously while maintaining the highest standards

# **CERTIFICATIONS**

- Occupational Safety & Health Association – 10 Hour Training
- Occupational Safety & Health Association – Competent Person Excavation & Trench as well as Permit Required Confined Space
- OSHA 3015- Excavation, Trenching & Soil Mechanics
- First Aid/CPR Certified

# PROJECT EXPERIENCE

Project: Reclaimed Water Transmission Main Bid Package 2

Owner: Broward County WWS

Reference:

Role: General Superintendent

The work included installation of 27,172 LF of new 24" reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal

Reclaimed Water Transmission Main

Owner: Broward County WWS

Référence:

Role: General Superintendent

The Work included installation of 31,000 24" to 42" If of new reclaimed water pipes through open cut and/or horizontal directional drilling, fittings, valves, master meter, restoration of pavement, milling and restoration, lining of existing pipe, and all ancillary work required to complete the project satisfactory to the County. Location extended from the North Regional Wastewater Treatment Plant along Powerline Road, SW 10th Street, Quiet Waters Park, Hillsboro Blvd, and NW 39th Avenue to Hillsboro

Canal.Miracle Mile/Giralda Ave Streetscape CMAR
Owner: City of Coral Gables - \$21 million (2016-2018)

Reference: Peter Iglesias

Role: General Superintendent

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of on-street parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and mid-block mini parks. Installation of ornamental lights and pedestrian lighting. New landscaping, tress, groundcover and irrigation

# FDOT SR 823/NW 57TH AVE/RED ROAD

Owner: FDOT/MDWASD - \$20,865,766.28 Reference: Nelson Cespedes 305-607-0799

Role: General Superintendent

Project mainly consisted of the installation of 4,848 feet of 54-inch bar-pipe through Red Road, including crossing an existing 48-inch Forcemain (installed by us in 2004). As part of the work, we had to install the new main through the intersection of Opa-Locka Blvd/NW138 St, and Red Road. Given our past performance with FDOT we were able to guarantee completing the crossing during a weekend. Despite some challenges, we were able to keep our promise. Traffic was restored by Sunday afternoon.

Section 5 Project Installation of 48-Inch PCCP

Owner: MDWASD - \$450,000

Reference: Nelson Cespedes (786-552-8142)

Role: Superintendent

This project was performed for Condotte/CAC/De Moya, J.V. and it was located on NW 72nd Avenue from NW 8th Street thru NW 12th Street. The project consisted of 48" PCCP including restrained pipe, fittings, closures and connections to existing 48" PCCP. The path of the pipe was on NW 72nd Ave a 6 lane road with extreme heavy traffic. Several businesses existed along the path requiring difficult coordination and access at all Utility analysis Zone 113B

Owner: Broward County WWSS = \$28.115,925.52 Reference: Alan Garcia, PWD Director - 954-831-0903 -

Role: General Superintendent

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services). restoration and and walkway roadway construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings.

#### Emergency Repair of 54-Inch PCCP Flagler Interceptor 1964 SA

Owner: Miami-Dade Water & Sewer Department -

\$951,180

Reference: Nelson Cespedes - 786-552-8142

Role: Superintendent

This project required the replacement of 1,180 54" PCCP in heavy traffic with extensive MOT, requiring sheeting and shoring, deep excavations, dewatering. Connecting to existing 54" PCCP With closures, also required air release valves, access manholes, pipe lining at joints, paving, concrete flat work, off duty police, bypass pumping in an urban environment.

# Replacement of 48" FM Project No. 9088 (Design/Build)

Owner: Broward County WWSS - \$4,418,669 Reference: Alan Garcia, PWD Director - 954-831-

0903

Role: Superintendent

The Project was located in an Urban Area adjacent to Florida's turnpike. The project consisted of 48" force main relocation, requiring careful demolition times. The worked involved; critical demolition of existing PCCP, removing sewage from existing pipe, sheeting and shoring, extensive de-watering, deep excavations, installation of access manholes and air releases, dealing with heavy traffic, working on weekends, nights and multiple crews. Difficult utility support and crossings. The project had tight time restraints due to existing lines requiring minimal shut down period. succeeded in completing the Installation and connection within the scheduled time frame.

of existing pipe, connections to existing FM, shoring and de-watering, deep excavation, difficult access and coordination to Florida's Turnpike traffic Support and exploration of main gas-lines and other utilities. Restoration of road and property coordination to Florida's Turnpike traffic. Support and exploration of main gas lines and other utilities. Restoration of road and property adjacent to residences.

Project: DERM01-WASD-NLE-WEST 54" PCCP Force Main Owner: Miami-Dade Water & Sewer Department Reference: Nelson Cespedes - 786-552-8142

Construction Cost: \$6,649,092 - 2005 (9,100 LF of 54"PCCP)

Role: Superintendent

Project consisted 54" PCCP near Opa-Loka Airport, NW 57th Ave and Le- Jeune Rd. Construction required 54" Plug valves, fittings, access manholes, air releases, restrained pipe, interior lining, extensive de-watering, deep excavations over 18foot-deep, sheeting and shoring. We constructed open cut excavation of 30 foot canal, and also NW 57th avenue Extensive coordination with airport personnel, DOT, including the blocking off South Florida Water management canal within their strict guidelines and safety protocols. Our crews worked thru the weekends and nights to minimize impacts to NW 57th Ave. The project also included the use and coordination of SBEs. Access to businesses, on ramps, and the airport was a daily necessity

Project: Nautilus Neighborhood Improvements

Owner: City of Miami Beach

Reference: Aurelio Carmenates, P.E., Project Mgr.

(305-431-2110)

Construction Cost: \$34.2 Mil - 2010

Role: Superintendent

Design-build project consisted of water, drainage, and roadway infrastructure improvements to a neighborhood composed of 770 homes and 35 businesses. Water construction included installing 34,000 feet of 8- inch DIP main (connecting hundreds of homes in both the front and rear). Drainage construction included installing 17,000 feet of 18- to 54-inch HDPE and RCP drainage mains; connecting over 250 structures and 6 pump stations. Roadway and landscape construction included 134,000 SY of roadwork, 6,000 SY of sidewalks & driveways, 24,000 SY of swale reconstruction, planting or relocating over 1,100 trees.

**Broadview Park BP 2 NIP** 

Owner: Broward County WWSS \$17.2 million Reference: Pat Sweet, Project Manager - 954-931-3732

Role: Superintendent

Project consisted of sewer and drainage infrastructure improvements to a neighborhood of 760 homes. Sewer installation included 36,500 feet of 6- to 20-inch PVC and DIP gravity sewer with 150 manholes, 3 sewer lift stations, and 14,500 feet of 6- to 12-inch force main. Drainage installation included 16,700 feet of 15- to 24- inch RCP and HDPE pipe and 170 structures. The project required the full reconstruction of 100,000 SY of asphalt including two 1-1/2-inch lifts. This design also included the reclaiming of 65,000 SY of swales for drainage storage.

Broadview Park BP 1 NIP

Owner: Broward County WWSS Construction

\$10.4 Mil - 2010 Role: Superintendent

Project consisted/infrastructure improvement to a neighborhood of over 2,000 residences, 6 businesses, and a major road crossing. Water improvements consisted of installing 105,000 feet of 8- to 16- inch ductile iron water and transmission main, 135 new fire hydrants, and 28 insertion. valves. blow-off valves and improvements included the milling & resurfacing of 25,000 SY of road, the reconstruction of 22,000 SY of asphalt driveway & concrete sidewalk and 58,000 SY of swale, and the removal of 17 large trees.

Town of Surfside Utility Upgrade Project

Owner: Town of Surfside- -\$18.3 million

Reference: Randy Stokes, Project Manager - 954-

494-7497

Role: Superintendent

Project consisted of water, drainage, and roadway

infrastructure improvements to a neighborhood composed of 770 residences and 35 businesses. Water construction included installing 34,000 feet of new 8-inch DIP (connecting hundreds of homes in both the front and rear) and abandoning 17,000 feet of existing water main. Drainage construction included installing 17,000 feet of 18- to 54-inch HDPE and RCP; connecting over 250 structures and 6 pump stations. Roadway construction included 134,000 SY of roadwork, 6,000 SY of sidewalks & driveways, 2,500 feet of curb & gutter, 24,000 SY of swale reconstruction, planting or relocating over This project required major 1,100 trees. coordination with homeowners, businesses, two schools, a hospital, and public transportation to minimize our impact on residents and commerce.

Belvedere Homes Infrastructure Imp. Ph. 2

Owner: Palm Beach County Utilities Dept. - \$3.1

Reference: Joseph Tanacredi, Project Mgr. - 561 493-6088

Role: Superintendent

Project consisted of potable water, sanitary sewer, stormwater drainage, and hardscape infrastructure improvements to a neighborhood of over 200 Water improvements included the homes. installation of 9,700 feet of 4- to 8-inch DIP and PVC water main with over 100 services and 16 fire hydrants. Sewer improvements included installing of 8,800 feet of 4 to 6-inch PVC vacuum sewer main with 127 valve pits and service laterals. Drainage improvements included the installation of 3,000 feet of 15- to 42-inch RCP main up to 12 feet deep and 43 manholes and inlets. Hardscape improvements included over 20,000 square yards of roadwork over 24,000 square yards of swale reconstruction, and 9,000 square yards of existing sidewalk and driveway replacement.

Project: Flamingo Lummus Streetscape Improvements BP 10E

Owner: City of Miami Beach - \$4.4 million Reference: Thais Vieira, R.A., Capital Projects

Coord. - 305-673-7071 Role: Superintendent

Project consisted of water, drainage, and roadway infrastructure improvements to a neighborhood composed of 1,600 residences and 65 businesses. Water construction included installing 4,600 feet of new 6- to 8-inch DIP and abandoning 5,100 feet of existing water main. Drainage construction included installing 3,500 feet of 15- to 48-inch HDPE and RCP connecting over 70 structures and gravity wells, as well as 900 feet of 3- by 5-foot box culvert. Roadway construction included over 36,000 SY of roadwork, 4,500 SY of sidewalk, driveway and paver work, 9,500 feet of curb & gutter, 65,000 SY of swale reconstruction, planting or relocating over 200 trees; as well as signalization, decorative lighting, and installing 1,000 feet of FPL conduit. This project required major coordination with residents, a school, public transportation, restaurants, nightclubs, and other businesses to minimize our impact on residents and commerce.

# SW 6 & 7 Utilities Extension Project Area 3

Owner: City of Cape Coral- 9.7 million

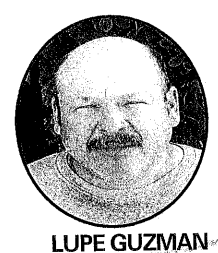
Reference: Paul Clingham, Utilities Director - 239-Constitution of the

574-0464

Role: Superintendent

The project consisted of potable water, irrigation, stormwater drainage, and sanitary sewer, hardscape infrastructure improvements to a neighborhood composed of 844 homes and 2 bridges in Cape Coral, Florida. Potable water improvements included installing 39,800 feet of 6to 8-inch PVC water main with 438 services for 734 meters, 34 fire hydrants, and an aerial crossing. Irrigation improvements included installing 43,790 feet of reclaimed 4- to 16-inch irrigation mains with 498 irrigation services for 844 meters, as well as a 4-inch and a 16-inch aerial crossing. Stormwater drainage improvements included installing, 5,200 feet of 15- to 36 inch HDPE & PVC main, 400 feet of 12x18- to 24x38 inch elliptical HDPE main, and 127 inlet structures. Sanitary sewer improvements included installing 41,100 feet of 8-inch PVC gravity sewer mains up to 16-feet deep including 98 manhole strüctures and 540 single and double services, 2 wastewater lift station, and 5,620 feet of 6-inch PVC force main. Hardscape and landscape improvements included 100,000 square vards of reconstruction and hardscape roadway square yards of swale 95,000 reconstruction, and 11,700 square yards of driveways.





FOREMAN

# EXPERIENCE

Mr. Guzman has over 21 years of rbadway and underground infrastructure construction experience since 1997, with up to 72 -inch pipelines. In South Florida, he has installed water, sanitary sewer, and stormwater drainage utilities for municipalities from Miami Dade County and has been instrumental in the successful completion of over ten neighborhood improvement projects. Mr. Guzman is also experienced in directional drilling, pump station installation, and aerial crossings.

# **EDUCATION**

OSHA 3015 Excavation, Trenching and Soil Mechanics **OSHA 10 Hour Training** 

# PROJECT EXPERIENCE

Project: Reclaimed Water Transmission Main Bid Package 2

**Owner: Broward County WWS** 

Reference: Role: Foreman

The work included installation of 27,172 LF of new 24" reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal

Utility analysis Zone 113B

Owner: Broward County WWSS - 28.1 million

Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Foreman

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

Springtree WWTP On-Site & Off-Site Drainage & Utilities

Improvements<sup>®</sup>

Owner: City of Sunrise - \$2.8 million Reference: Tim Welch 954-888-6055

Role: Foreman

Installation of over 1,500 LF of Drainage pipe and structures up to 42" in Dia. Installation of 2,500 LF of new 8" watermain and hydrants Installation of 1,000 LF of new Reclaim Water force-main ranging from 6" to 16" in Dia. Full pavement and roadway reconstruction Lake expansion and outfall installation Safe disposal of over 1,600 CY of contaminated soil Completed 3 months ahead The same of the sa of schedule.

D/B Neighborhood No. 8: Central Bayshore South Right-of-Way Infrastructure Improvements

Owner: City of Miami Beach - \$18 million

Role: Foreman

installation of over 10,000 ft of DIP WM

Installation of 20,000 ft of new storm water system, including pumping stations and outfalls pavement restoration and traffic mediation systems

Project: Miracle Mile/Giralda Ave Streetscape CMAR

Owner: City of Coral Gables Reference: Peter Iglesias

# Construction Cost: \$21 million (2016-2018)

Role: Foreman

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping and signage. Street design included a restructuring of onstreet parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and midblock mini parks. Installation of ornamental lights and pedestrian lighting. New landscaping, groundcover and irrigation. graph and the second second

DERM01-WASD-NLE-WEST 54" PCCP Force Main Owner: Miami-Dade Water & Sewer Department Reference: Nelson Cespedes - 786-552-8142 Construction Cost: \$6,649,092 - 2005 (9,100 LF of 54"PCCP)

Role: Foreman \*

Project consisted 54" PCCP near Opa-Loka Airport, NW 57th Ave and Le-Jeune Rd. Construction required 54" Plug valves, fittings, access manholes, air releases, restrained pipe, interior lining, extensive dewatering, deep excavations over 18-foot-deep, sheeting and shoring. We constructed open cut excavation of 30-foot canal, and NW 57th avenue. Extensive coordination with airport personnel, DOT, including the blocking off South Florida Water Management canal within their strict

Weston Force Main and Drainage Improvements Owner: City Of Weston - \$4.3 million, 2015 Reference: Bryan Williams 954-448-5828

Role: Foreman.

Project mainly consisted in the installation of 8,000 feet of 16-inch DIP and 8,800 feet of up to 72" Pipe, including several culvert crossing main City thoroughfare roads, requiring lane shifting, road thoroughtare roads, as a closures and many detours.

Sunset Islands 3 and 4

Owner: City of Miami Beach - \$10.9 million, 2017 Reference: Mina Samadi

Role: Foreman

design, construction of consisted Project management associated with the work related to earthwork, pavement reconstruction, overhead utility undergrounding, sidewalk construction, water main infrastructure drainage improvements, storm installation, sewer main and structure lining, new conduits, conductors and service point for the existing street lights and streetscape/planting improvements.

Monceaux Road Group I Drainage and Utility Improvements Project

Owner: City of West Palm Beach \$3.3 million

Reference: Tracy Ward 561-494-1103

Role: Asst. Super.

Storm water System improvements consisted of removal and replacement of the existing storm water system infrastructure; including storm trenches, other and manholes, exfiltration miscellaneous appurtenances. Responsible for all sheeting and shoring, dewatering and all by-pass pumping of the storm sewer system. Water main improvements consisted of grouting of the existing water main system (including removal of the water services/meter boxes and fire hydrants) and replacement with a new 8" DIP class 52, cement lined water main system (Including water services, values and fire hydrants). Temporary 2" water mains and for all by-pass piping of the water main system. Sanitary sewer improvements consisted of removal aon replace existing sanitary sewer Infrastructure including manholes, laterals and cleanouts with & and 18" PVC SDR 26 sewer mains concrete manholes, and 6" PVC laterals with cleanouts. Roadway construction consisted of removal and replacement of existing roadway, sidewalks, curbs, and driveways within the right-of-way. MOT and access to all properties at all times. Traffic signage and pavement markings conforming to city and FDOT standards

# Twin Lakes South NIP - Broward County W&W Division

Foreman - \$4.2 million, 2014

Project consisted of sanitary sewer, stormwater drainage, and roadway infrastructure improvements a neighborhood of 300 homes. Sanitary construction included installing 3,500 feet of 6 inch DIP force main and 11,500 feet of 8- to 10-inch PVC gravity sewer, 49 manholes up to 19-feet deep, and 1 pump station. Stormwater drainage construction included installing 8,000 feet of 15- to 30-inch RCP drainage, including French drain, and 66 drainage manholes. Roadway improvements included the reconstruction and final paving of 36,000 SY of road, construction of over 20,000 SY of driveway & sidewalk and 2,200 feet of curb & gutter, and the planting or relocating over 250 trees.

# Northeast 38th Street Reconstruction

Owner: City of Oakland Park - \$3.4 million

Contact: Ronald Desburnes, P.E.

Role: Foreman

As part of a FDOT funded project (LAP), Ric-Man

roadway sewer, and drainage, performed infrastructure improvements to the City of Oakland Park's Northeast 38th St. from Northeast 11th Ave. to North Andrews Ave. Drainage construction included the installation of 1,614 feet of 18- to 48-inch RCP and 60 drainage structures. Utility construction included the demolition or abandonment of existing sanitary utilities and the installation of 450 feet of 6- to 10-inch PVC sewer main, 11 laterals, and 4 manholes; as well as 12,500 feet of telecom and electrical conduit. Roadway and landscape improvements included 17,800 square yards of road construction, 8,750 square yards of sidewalk & driveway construction, 1,300 square yards of decorative paver work, the planting or relocating of over 80 trees, as well as new landscape plantings and new irrigation.

Garden Acres Sanitary System - Design Build Owner: City of Oakland Park, FL - \$700,000, 2013 Reference: Harvey Rambarath, PE 954-630-4478 Role: Foreman

Provided all design, materials, equipment, and performed installation of 800 feet of 6- to 8-inch DIP water main, 2,500 feet of 2-inch HDPE sanitary force main, and a 1,700 foot 4- to 6-inch PVC gravity sewer collection system. The sewer system was equipped with 12 grinder pumps and service connections for individual properties in the project area that connects to the City's existing sewer system. As part of our scope, Ric-Man was also responsible for the development of a cost-effective method for providing power to grinder pumps, as well as a methodology for payment of electrical power costs

Belvedere Homes, Phase 2
Owner: Palm Beach County, FL
Role: Foreman – \$2.7 million, 2014

Project consisted of extensive sewer, drainage, and water infrastructure improvements through a neighborhood of over 200 homes, as well as over 6,000 square yards of road and sidewalk reconstruction and over 21,000 square yards of landscaping. Sewer construction included the installation of 7,700 feet of 4- to 6-inch PVC vacuum sewer pipe with over 110 valve pits and service laterals. Drainage construction included the installation of 3,000 feet of 15- to 42-inch RCP drainage pipe with over 40 drainage structures. Water construction included the installation of 8,400 feet of DIP and PVC water main with over 200 services.

Infrastructure Rehabilitation Project Owner: Town of Surfside

Role: Foreman - \$18.3 million, 2013

The project consisted of water, drainage, and sewer infrastructure improvements to The Town, as well as the restoring 167,000 square yards of road, 33,000 square yards of swale, 4,400 square yards of sidewalk & driveways, and 34,600 feet of curb & gutter. Water construction included replacing a 31,500-foot water main system consisting of 4- to 8-inch DIP and PVC pipe with 950 services; as well as relocating the existing water meters of over 1,600 homes from their rear easements to the front of the homes - work which required daily coordination between Ric-Man and Town representatives & residents. Drainage construction consisted of installing 5,500 feet of 10to 36-inch DIP and RCP pipe, 47 structures, 9 wells, and 3 pump stations. Sewer construction consisted of rehabilitating a 49,500-foot sewer system consisting of 8- to 15 inch CIP pipe, over 2,000 laterals, 166 structures, and 2 pump stations; as well as pointrepairing 5,800 feet of the existing sewer main and installing 2,500 feet of new 12-inch PVC force main

## Flamingo-Lummus BP-10E Streetscape Owner: City of Miami Beach, FL

Role: Foreman – \$4.4 million, 2011

Design-build project consisted of water, drainage, and roadway infrastructure improvements to a neighborhood of 1,600 residences and 65 businesses. Water construction included installing 4,600 LF of 6to 8-inch DIP and abandoning 5,100 LF of existing water main. Drainage construction included installing 3,500 LF of 15- to 48 inch HDPE and RCP connecting over 70 structures and gravity wells, as well as 900 LF of 3x5-foot box culvert. Roadway and landscape construction included over 36,000 SY of roadwork, 4,500 SY of sidewalk, driveway & paver work, 9,500 LF of curb & gutter, 65,000 SY of swale reconstruction planting or relocating over 200 trees; as well as signalization, decorative lighting, and installing 1,000 LF of FPL conduit. This project required major coordination with residents, a school, public transportation, restaurants, nightclubs, and other businesses to minimize our impact on residents, tourists, and commerce.

# Prairie Avenue, Phase II

Owner: City of Miami Beach, FL

Role: Foreman

Project consisted of drainage roadway, landscaping, and hardscape improvements including coordination with the Public Works Department, Miami Beach High School, and the Prairie Avenue Neighborhood Associations

Poinsettia Ave & 33rd Street



# MICHAEL JANKOWSKI

PRESIDENT

Jankowski has 12 years construction management experience since 2009. In Southeast Florida, he has worked with municipalities from Miami-Dade to Palm Beach County and has been instrumental in the completion of major infrastructure improvement and neighborhood improvement projects. His responsibilities include coordinating construction activities with outside reviewing contractúal agencies, agencios, requirements to superior coordination client's maintenance of traffic throughout construction phases, conducting field inspections of water and drainage systems, documenting field change to the design, assisting in processing and obtaining permits, reviewing and updating construction project schedule, with Public working closely Information Officers in disseminating the project schedule to residents and businesses

# **EDUCATION**

- · Lynn University Boca Raton, FL
- Bachelor of Science in Business Management - 2011
- Studied Infrastructure in Rome, Italy 2010

OSHA 3015 Excavation, Trenching and Soil Mechanics OSHA 10 Hour Training

# PROJECT EXPERIENCE

Project: Reclaimed Water Transmission Main Bid Package 2

Owner: Broward County WWS

Reference:

Role: Vice President

The work included installation of 27,172 LF of new 24" reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal Au ..

Reclaimed Water Transmission Main

Owner: Broward County WWS

Référence:

Role: Vice President

The Work included installation of 31,000 24" to 42" If of new reclaimed water pipes through open cut and/or horizontal directional drilling, fittings, valves, master meter, restoration of pavement, milling and restoration, lining of existing pipe, and all ancillary work required to complete the project satisfactory to the County. Location extended from the North Regional Wastewater Treatment Plant along Powerline Road, SW 10th Street, Quiet Waters Park, Hillsboro Blvd, and NW 39th Avenue to Hillsboro Canal.

Utility analysis Zone 113B

Owner: Broward County WWSS - 28.1 million

Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Vice President

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration restoring existing irrigation systems, pavement marking restoration and site furnishings

### D/B Central Seacrest Corridor Utility Improvements Ph 2

Owner: City of Boynton Beach- \$12.5 million

Reference: Joe Paterniti 561-751-6423

Role: Vice President

City of Boynton Beach Project - Design Build

Installation of over 30,000 LF of new 8" watermain and fire hydrants via Pipe Bursting Installation of 700+ new water service meters Construction of over 80,000 SY of drainage swales and new landscaping Installation of 5,000 LF of new 10" force-main including an intercoastal waterway crossing Partial roadway reconstruction of failing existing roadway 75,000 SY of existing roadway milling and resurfacing New sidewalk and driveway apron construction

throughout the neighborhood

Springtree WWTP On-Site & Off-Site Drainage & **Utilities Improvements** 

Owner: City of Sunrise - \$2.8 million Reference: Tim Welch 954-888-6055

Role: Vice President

Installation of over 1,500 LF of Drainage pipe and structures up to 42" in Dia. Installation of 2,500 LF of new 8" watermain and hydrants Installation of 1,000 LF of new Reclaim water force-main ranging from 6" to 16" in Dia. Full pavement and roadway reconstruction Lake expansion and outfall installation Safe disposal of over 1,600 CY of contaminated soil Completed 3 months ahead of schedule.

South Miami Heights Phase A D/B

Owner: Miami Dade water and sewer - \$17.9 million

Reference: Alexis Valdez 786-299-9008

Role: Project Manager.

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 linear feet of 12-inch ductile iron water main pipe and fittings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings, and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front. The project location for Phase A is the area bounded by S.W. 168 Street, to the north, S.W. 184 Street, to the south, S.W. 122 Avenue to the west, and S.W. 115 Avenue to the east

South Miami Heights Phase B D/B

Owner: Miami Dade water and sewer - \$15.7 million

Reference: Alexis Valdez 786-299-9008

Role: Project Manager

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,928 linear feet of 8-inch ductile iron water main pipe and fittings; 8,371 linear feet of 12-inch ductile iron water main pipe and fittings; 3,217 linear feet of 16-inch ductile iron water main pipe and fittings; and 500 linear feet of 6-inch ductile iron water main pipe and fittings. As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,022 water service conversions from rear to front. The project location for Phase A is the area bounded by S.W. 168 Street, to the north, S.W. 184 Street, to the south, S.W. 122 Avenue to the west, and S.W. 115 Avenue to the east

D/B Neighborhood No. 8: Central Bayshore South Right-of-Way Infrastructure Improvements

Owner: City of Miami Beach - \$18 million

Role: Asst. Super

Installation of over 10,000 ft of DIP WM

Installation of 20,000 ft of new storm water system,

including pumping stations and outfalls

Pavement restoration and traffic mediation systems

Project: Miracle Mile/Giralda Ave Streetscape CMAR

Owner: City of Coral Gables Reference: Peter Iglesias

Construction Cost: \$21 million (2016-2018)

Role: Assistant Superintendent

Construction of new curb, gutter, drainage, and other infrastructure assessment and improvements along both sides of the full length of Miracle Mile. Street improvements including paving, striping signage. Street design included a restructuring of ofstreet parking from diagonal to parallel. Widening of existing sidewalks including ADA accessible ramps, expand sidewalk design, sidewalk elements and midblock mini parks. Installation of ornamental lights and pedestrian lighting New landscaping, groundcover and irrigation

FDOT SR 823/NW 57TH AVE/RED ROAD

Owner: FDOT/MDWASD - \$20,865,766.28 Reference: Nelson Cespedes 305-607-0799

Role: Asst. Super

u W S Project mainly consisted of the installation of 4,848 feet of 54-inch bar bige through Red Road, including crossing an existing 48-inch Forcemain (installed by us in 2004). As part of the work, we had to install the new main through the intersection of Opa-Locka Blvd/ NW138 St, and Red Road, Given our past performance with FDOT we were able to guarantee completing the crossing during a weekend. Despite some challenges, we were able to keep our promise. Traffic was restored by Sunday afternoon

Project: DERM01-WASD-NLE-WEST 54" PCCP Force

Main

Owner: Miami-Dade Water & Sewer Department Reference: Nelson Cespedes - 786-552-8142

Construction Cost: \$6,649,092 - 2005 (9,100 LF of

54"PCCP)

Role: Asst. Super.

Project consisted 54" PCCP near Opa-Loka Airport, NW 57th Ave and Le-Jeune Rd. Construction required 54" Plug valves, fittings, access manholes, air releases, restrained pipe, interior lining, extensive dewatering, deep excavations over 18-foot-deep, sheeting and shoring. We constructed open cut excavation of 30-foot canal, and also NW 57th coordination Extensive with personnel, DOT, including the blocking off South Florida Water Management canal within their strict guidelines and safety protocols. Our crews worked thru the weekends and nights to minimize impacts to NW 57th Ave. The project also included the use and coordination of SBEs. Access to businesses, on ramps, and the airport was a daily necessity. CHARLES STATES

Weston Force Main and Drainage Improvements

Owner: City Of Weston \$4.3 million Reference: Bryan Williams 954-448-5828

Role: Superintendent

Project mainly consisted in the installation of 8,000 feet of 16 inch DIP and 8,800 feet of up to 72-inch Pipe, including several culverts crossing main City thoroughfare roads, requiring lane shifting, road closures and many detours. This project required FDOT lane closure coordination

Sunset Island III and IV D/B

Owner: City of Miami Beach - \$10,910,593.00 Reference: Jeff Crews (954) 481-2812 x 235

Role: Asst Super

Project consisted in the design and construction of two stormwater pump stations each in excess of 180hp. Over 7,000 feet of stormwater collection system up to 72-inch pipe and 118 drainage structures. The project also included 7,270 feet of new 8-inch water main, undergrounding of franchise utilities (i.e. FP&L), gravity sewer rehabilitation, street lighting and reconstruct and raising of the roads

# Section 5 Project 48-Inch PCCP - NW 72nd Ave from NW 8th St thru NW 12 St For Condotte/Community/De Moya Joint Venture

Owner: MDWASD - \$450,000

Reference: Nelson Cespedes 305-607-0799

Role: Asst. Super

Project consisted of 48" PCCP including restrained pipe, fittings, closures and connections to existing 48" PCCP. The path of the pipe was on NW 72nd Ave a 6-lane road with extreme heavy traffic. Several businesses existed along the path requiring difficult coordination and access at all times. The worked involved; critical demolition of existing PCCP, removing sewage from existing pipe, sheeting and

shoring, extensive de-watering, deep excavations, installation of access manholes and air releases, dealing with heavy traffic, working on weekends, nights and multiple crews. Difficult utility support and crossings. The project had tight time restraints due to existing lines requiring minimal shut down period. We succeeded in completing the Installation and connection within the scheduled time frame.

# Monceaux Road Group I Drainage and Utility Improvements Project

Owner: City of West Palm Beach \$3.3 million

Reference: Tracy Ward 561-494-1103

Role: Asst. Super.

Storm water System improvements consisted of removal and replacement of the existing storm water system infrastructure; including storm inlets, manholes, exfiltration trenches, other and miscellaneous appurtenances. Responsible for all sheeting and shoring, dewatering and all by-pass pumping of the storm sewer system. Water main improvements consisted of grouting of the existing water main system (including removal of the water services/meter boxes and fire hydrants) and replacement with a new 8" DIP class 52, cement lined water main system (Including water services, valves and fire hydrants). Temporary 2" water mains and for all by-pass piping of the water main system . Sanitary sewer improvements consisted of removal and replace existing sanitary sewer Infrastructure including manholes, laterals and cleanouts with 8" and 18" PVC SDR 26 sewer mains, concrete manholes, and 6" PVC laterals with cleanouts. Roadway construction consisted of removal and replacement of existing roadway, sidewalks, curbs, and driveways within the right-of-way. MOT and access to all properties at all times. Traffic signage and pavement markings conforming to city and FDOT MENNE MARKET STATE OF THE STATE standards

### Golf Village Water Main Improvements

Owner: City of Sunrise

Reference: Guarionex De Los Santos (954) 572-2274

Role: Superintendent

Project consisted of the replacement of aging potable water mains with new 6" (approx. 41,000lf) and 8" (approx. 3,700 lf) DIP water mains, valves, hydrants and services in the area described above, along with the abandonment of the existing water distribution system and appurtenances, site restoration and roadway milling and overlay

# D/B Sunny Isles Beach Gateway Pedestrian Bridge

Owner: City of Sunny Isles - \$2.3 million

Role: Asst. Super

Commercial Construction project Building of 2 bridge towers and elevators systems Installation of 106 ft long prefabricated bridge across State Rd. 826

Twin Lakes South NIP -

Owner: Broward County W&W Division Role: Asst. Super – \$4.2 million, 2014

Project consisted of sanitary sewer, stormwater drainage, and roadway infrastructure improvements to a neighborhood of 300 homes. Sanitary construction included installing 3,500 feet of 6-inch DIP force main and 11,500 feet of 8- to 10-inch PVC gravity sewer, 49 manholes up to 19-feet deep, and 1 pump station. Stormwater drainage construction included installing 8,000 feet of 15- to 30-inch RCP drainage, including French drain, and 66 drainage manholes. Roadway improvements included the reconstruction and final paving of 36,000 SY of road, construction of over 20,000 SY of driveway & sidewalk and 2,200 feet of curb & gutter, and the planting or relocating over 250 trees.

Northeast 38th Street Reconstruction

Owner: City of Oakland Park - \$3.4 million

Contact: Ronald Desburnes, P.E.

Role: Asst Super

As part of a FDOT funded project (LAP), Ric-Man drainage, sewer, and performed infrastructure improvements to the City of Oakland Park's Northeast 38th St. from Northeast 11th Ave. to North Andrews Ave. Drainage construction included the installation of 1,614 feet of 18- to 48-inch RCP and 60 drainage structures. Utility construction included the demolition or abandonment of existing sanitary utilities and the installation of 450 feet of 6- to 10-inch PVC sewer main, 11 laterals, and 4 manholes; as well as 12,500 feet of telecom and electrical conduit. Roadway and landscape improvements included 17,800 square yards of road construction, 8,750 square yards of sidewalk & driveway construction, 1,300 square yards of decorative paver work, the planting or relocating of over 80 trees, as well as new landscape plantings and new irrigation.

Garden Acres Sanitary System - Design Build

Owner: City of Oakland Park, FL - \$700,000, 2013

Reference: Harvey Rambarath, PE 954-630-4478

Role: Asst. Super

Provided all design, materials, equipment, and performed installation of 800 feet of 6- to 8-inch DIP water main, 2,500 feet of 2-inch HDPE sanitary force main, and a 1,700 foot 4- to 6-inch PVC gravity sewer collection system. The sewer system was equipped

with 12 grinder pumps and service connections for individual properties in the project area that connects to the City's existing sewer system. As part of our scope, Ric-Man was also responsible for the development of a cost-effective method for providing power to grinder pumps, as well as a methodology for payment of electrical power costs.

#### SW 6 & 7 Utilities Extension Project Area 3

Owner: City of Cape Coral- 9.7 million

Reference: Paul Clingham, Utilities Director - 239-574-

0464

Role: Asst. Superintendent

The project consisted of potable water, irrigation, sanitary sewer, stormwater drainage, and hardscape infrastructure improvements to a neighborhood composed of 844 homes and 2 bridges in Cape Coral, Florida, Potable water improvements included installing 39,800 feet of 6- to 8-inch PVC water main with 438 services for 734 meters, 34 fire hydrants, and an aerial crossing. Irrigation improvements included installing 43,790 feet of reclaimed 4- to 16-inch irrigation mains with 498 irrigation services for 844 meters, as well as a 4-inch and a 16-inch aerial crossing. Stormwater drainage improvements included installing, 5,200 feet of 15- to 36-inch HDPE & PVC main, 400 feet of 12x18- to 24x38-inch elliptical HDPE main, and 127 inlet structures. Sanitary sewer improvements included installing 41,100 feet of 8inch PVC gravity sewer mains up to 16-feet deep including 98 manhole structures and 540 single and double services, 2 wastewater lift station, and 5,620 feet of 6-inch PVC force main. Hardscape and landscape improvements included 100,000 square yards of roadway reconstruction and hardscape restoration, 95,000 square yards of swale reconstruction, and 11,700 square yards NAME OF TAXABLE PARTY. By I. driveways.

### Belvedere Homes, Phase 2 Owner: Palm Beach County, FL

Role: Asst. Super/Asst PM - \$2.7 million, 2014

Project consisted of extensive sewer, drainage, and water infrastructure improvements through a neighborhood of over 200 homes, as well as over 6,000 square yards of road and sidewalk reconstruction and over 21,000 square yards of landscaping. Sewer construction included the installation of 7,700 feet of 4- to 6-inch PVC vacuum sewer pipe with over 110 valve pits and service laterals. Drainage construction included the installation of 3,000 feet of 15- to 42-inch RCP drainage pipe with over 40 drainage structures. Water construction included the installation of 8,400 feet of

DIP and PVC water main with over 200 services.

#### Oakland Park BP3 Water Main

Owner: City of Oakland Park, FL \$2.2 million, 2013

Reference: John M. Perez 954-630-447

Role: Assistant Superintendent

Project consisted of water, drainage, and road infrastructure improvements to 6 disconnected sites near Oakland Park Blvd. between NW 31st Ave. and NW 18th Ave. Water construction consisted of installing 8,200 feet of 6- to 8-inch ductile iron pipe with 62 services, and 1,200 feet of 6-inch PVC directional drill. Drainage construction consisted of installing 3,900 feet of 15-inch RCP and 37 drainage structures. Road construction consisted 34,000 square yards of asphalt, concrete, and sidewalk reconstruction.

# Infrastructure Rehabilitation Project Owner: Town of Surfside

Role: Asst. Super - \$18.3 million, 2013

The project consisted of water, drainage, and sewer infrastructure improvements to The Town, as well as the restoring 167,000 square yards of road, 33,000 square yards of swale, 4,400 square yards of sidewalk & driveways, and 34,600 feet of curb & gutter. Water construction included replacing a 31,500-foot water main system consisting of 4- to 8-inch DIP and PVC pipe with 950 services; as well as relocating the existing water meters of over 1,600 homes from their rear easements to the front of the homes - work which required daily coordination between Ric-Man and Town representatives & residents. Drainage construction consisted of installing 5,500 feet of 10to 36-inch DIR and RCP pipe, 47 structures, 9 wells, and 3 pump stations. Sewer construction consisted of rehabilitating a 49,500 foot sewer system consisting of 8- to 15-inch CIP pipe, over 2,000 laterals, 166 structures, and 2 pump stations; as well as point. repairing 5,800 feet of the existing sewer main and installing 2,500 feet of new 12-inch PVC force main

### **1B2 Water Main Improvement**

Owner: Broward County W&WS Div. - \$1.3 million

Reference: Pat MacGregor 954-831-0904

Role: Assistant Superintendent

Project consisted of water main and roadway infrastructure improvements along Cypress Creek Road from I-95 to Dixie Highway, and on Dixie Highway to Northeast 56th Street. Water construction consisted of installing 8,500 feet of 6- to 16-inch DIP water main with 13 wet taps, 11 fire hydrants, and 18 new water services. Roadway construction included 12,000 square yards of asphalt road & concrete

sidewalk work as well as 1,000 square yards of swales restoration. This project required FDOT and Broward County lane closure coordination from I-95 off-ramp to Dixie Highway.

Venetian Causeway Water Main Crossings Owner: Miami Beach, Florida – \$1.0 million, 2011 Reference: Robert Rodriguez, Capital Projects Coord.

Phone: 305- 673-7070

Role: Assistant Superintendent

Project consisted of water infrastructure improvements to the San Marino, Dilido, and Rivo Alto islands along the Miami Beach portion of the Venetian Causeway. Water construction consisted of installing 2,800 linear feet of 4- to 16-inch ductile iron water main, 33 water services, and 6 new fire hydrants. Construction required complex M.O.T. to contend with heavy vehicle and pedestrian traffic; as well as direct coordination between multiple city departments and the contractor, performing future roadway improvements.

# **NESTOR ARBOLEDA**

SAFETY & **ENVIRONMENTAL** MANAGER

# **EXPERIENCE**

Mr. Arboleda has over 23 years of experience as a Certified Safety Trained supervisor. Utilized comprehensive working knowledge in handling all aspects of OSHA and related government regulations. coordinating hazardous waste, heavy equipment and structural enterprises. Has served as QC/Assurance consultant in all aspects of Health and Safety Operations, with accountability for Training and overseeing a competent tëam.

# **EDUCATION**

- OSHA- 10 Hour
- OSHA- 30 Hour
- OSHA Outreach Trainer-Construction 500
- Process Safety management
- Cranes Derricks-hoists
- PPE
- Excavations 3 & 4
- OSHA focus four
- Confined space
- Fall protection
- Stairs and ladders
- Hazardous energy
- Sign-signals & barricades
- Competent person
- MOT work zone traffic control
- Blood borne pathogens
- Hazardous waste 40 hrs
- Motorized Industrial truck

# **EXPERIENCE**

#### Safety Outreach Trainer 2001- present

Consulting for various construction companies

Construction experts. (Short term assignment in Owens Corning, Apizaco, Mexico).

#### 2/2015 to 4/2015

Safety Responsibilities. Oversee three sub-contractors' companies in re-building a complete Industrial Furnace.

# Kiewit Structures

#### Safety Manager.

Oversee employees, MOT, fleet of commercial trucks, Bridge Construction and Road

Construction, Following H & S Plan for Army Corps Engineers.

# **Broward Marine**

# 6/2007 to 6/2009

#### Safety Manager

Building of Mega Yacht's. Enforced all safety regulations on site. Multiple Inspections and

Train all employees. Enforced all safety compliance associated with local OSHA, EPA, MARINE, NFPA, WC regulations.

# Shaw Environmental

#### 1998 to 1999

Formerly IT Corp, OHM Remediation/Rust Remedial Services and Chemical Waste Management). CLOSURE LANDFILLS.



#### FOREMAN

# EXPERIENCE

Mr. Jimenez has 15 years of construction management experience since 2006. In Southeast Florida, he has worked with municipalities from Miami-Dade to Palm Beach County and has been instrumental in the completion of major infrastructure improvement neighborhood improvement projects. His responsibilities include coordinating construction activities with outside agencies, reviewing contractual requirements meet client's expectations, coordination maintenance traffic throughout of construction phases, conducting field inspections of water and drainage systems, documenting field change to the design, assisting in processing and permits, reviewing and obtaining updating construction project schedule, working closely with Information Officers in disseminating the project schedule to residents and businesses

## **EDUCATION**

OSHA 3015 Excavation, Trenching and Soil Mechanics **OSHA 10 Hour Training** 

# PROJECT EXPERIENCE

Project: Reclaimed Water Transmission Main Bid Package 2

Owner: Broward County WWS

Reference:

Role: Field Engineer/ Assistant Project Manager

The work included installation of 27,172 LF of new 24" reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration. and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal

Utility analysis Zone 113B

Owner: Broward County WWSS - 28.1 million Reference: Alan Garcia, PWD Director - 954-831-0903

Role: Foreman

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

### D/B Neighborhood No. 8: Central Bayshore South Right-of-Way Infrastructure Improvements

Owner: City of Miami Beach - \$18 million

Role: Foreman

Installation of over 10,000 ft of DIP WM

Installation of 20,000 ft of new storm water system, including

pumping stations and outfalls

Pavement restoration and traffic mediation systems

DERM01-WASD-NLE-WEST 54" PCCP Force Main Owner: Miami-Dade Water & Sewer Department Reference: Nelson Cespedes - 786-552-8142

Construction Cost: \$6,649,092 - 2005 (9,100 LF of 54"PCCP)

Role: Foreman

Project consisted 54" PCCP near Opa-Loka Airport, NW 57th Ave and Le-Jeune Rd. Construction required 54" Plug valves, fittings, access manholes, air releases, restrained pipe, interior lining, extensive dewatering, deep excavations over 18-foot-deep, sheeting and shoring. We constructed open cut excavation of 30-foot canal, and also NW 57th avenue. Extensive coordination with airport personnel, DOT, including the blocking off South Florida Water Management canal within their strict guidelines and safety protocols. Our crews worked thru the weekends and nights to

minimize impacts to NW 57th Ave. The project also included the use and coordination of SBEs. Access to businesses, on ramps, and the airport was a daily necessity

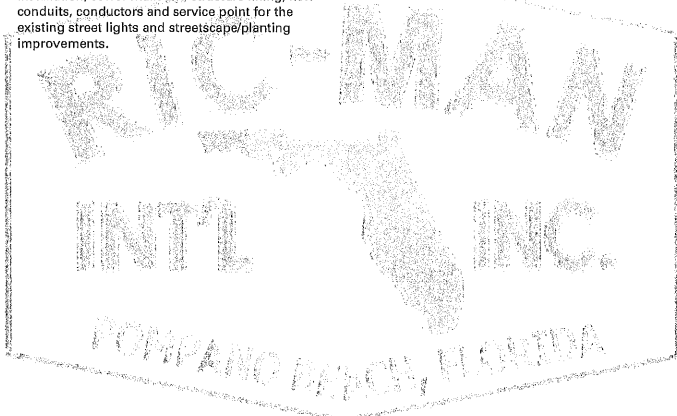
Sunset Islands 3 and 4

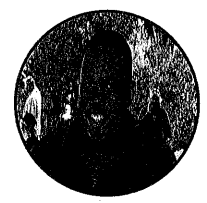
Owner: City of Miami Beach - \$10.9 million, 2017

Reference: Mina Samadi

Role: Foreman

Project consisted of design, construction management associated with the work related to earthwork, pavement reconstruction, overhead utility undergrounding, sidewalk construction, water main improvements, storm drainage infrastructure installation, sewer main and structure lining, new conduits, conductors and service point for the existing street lights and streetscape/planting





# **WAYNE WILLIAMS**

ASPHALT SUPERINTENDENT

# EXPERIENCE

Mr. Williams has over 28 years of roadway, infrastructure, and underground utility design experience. More recently he has been responsible for the coordination and construction of small and large diameter pipe in main thoroughfare roads, concrete flat work, lighting, signalization, and drainage. His proactive and hands on approach toward communicating with municipalities, agencies and clients has provided outstanding relationships with clients.

# DUCATION

- OSHA- 10 Hour

# PROJECT EXPERIENCE

Project: Reclaimed Water Transmission Main Bid Package 2

Owner: Broward County WWS

Reference:

Role: Asphalt Superintendent

The work included installation of 27,172 LF of new 24" reclaimed water pipes through open cut, fittings, valves, master meter, restoration of South Florida Water Management District (SFWMD) canal right-of-way, restoration of pavement, milling and restoration and all ancillary work required to complete the project. Located at the north end of NW 39th Avenue at the Hillsboro Canal and continues west within the SFWMD canal right-of-way and ends at the intersection of North University Drive and the Hillsboro Canal

Reclaimed Water Transmission Main

Owner: Broward County WWS

Reference:

Role: Asphalt Superintendent

The Work included installation of 31,000 24" to 42" If of new reclaimed water pipes through open cut and/or horizontal directional drilling, fittings, valves, master meter, restoration of pavement, milling and restoration, lining of existing pipe, and all ancillary work required to complete the project satisfactory to the County. Location extended from the North Regional Wastewater Treatment Plant along Powerline Road, SW 10th Street, Quiet Waters Park, Hillsboro Blvd, and NW 39th Avenue to Hillsboro Canal.

D/B Central Seacrest Corridor Utility Improvements Ph 2

Owner: City of Boynton Beach- \$12.5 million

Reference: Joe Paterniti 561-751-6423

Role: Project Manager

City of Boynton Beach Project - Design Build

Installation of over 30,000 LF of new 8" watermain and fire hydrants via Pipe Bursting Installation of 700+ new water service meters
Construction of over 80,000 SY of drainage swales and new landscaping Installation of 5,000 LF of new 10" force main including an intercoastal waterway crossing Partial roadway reconstruction of failing existing roadway 75,000 SY of existing roadway milling and resulfacing New sidewalk and driveway apron construction throughout the neighborhood

D/B South Miami Heights Phase A

Owner: MDWASD - \$17,953,664.33 Role: Ashpalt Superintendent

Scope of work included the surveying, geotechnical investigations, locating existing utilities, engineering and design work, technical specifications, permitting and construction of approximately 63,336 linear feet of 8-inch ductile iron water main pipe and fittings; 8,421 linear feet of 12-inch ductile iron water main pipe and fittings; 4,327 linear feet of 16-inch ductile iron water main pipe and fittings; and 5,550 linear feet of 6-inch ductile iron water main pipe and fittings.

As well as fire hydrant assemblies, approximately 664 dual water services and approximately 40 single water services with approximately 1,368 water service conversions from rear to front.

#### Utility analysis Zone 113B

Owner: Broward County WWSS - \$28,115,925.52

Role: Asphalt Superintendent

The project consisted of the furnishing of all labor, materials, equipment, services and incidentals for the construction of the infrastructure site work. The work will include site preparation, earthwork, sanitary sewer system installation (38,100 LF of 8-18" PVC), water systems installation (59,820 LF of DIP 6-16") (940 LF of 6-12" HDD) (440 services), roadway and walkway restoration and construction, landscape restoration, restoring existing irrigation systems, pavement marking restoration and site furnishings

### D/B South Miami Heights Ph B

Owner: Miami Dade Water and Sewer -

\$15,732,076.54

Reference: Alexis Valdez 786-299-9008

Role: Asphalt Superintendent

Installation of over 30,000 LF of new 8" watermain and fire hydrants via Pipe Bursting Installation of

700+ new water service meters

Construction of over 80,000 SY of drainage swales and new landscaping Installation of 5,000 LF of new 10" force main including an intercoastal waterway crossing Partial roadway reconstruction of failing existing roadway 75,000 SY of existing roadway milling and resurfacing New sidewalk and driveway apron construction throughout the neighborhood

### Springtree WWTP On-Site & Off-Site Drainage & **Utilities Improvements**

Owner: City of Sunrise - \$2.8 million Reference: Tim Welch 954-888-6055

Role: Asphalt Superintendent

Installation of over 1,500 LF of Drainage pipe and structures up to 42" in Diameter. Installation of 2,500 LF of new 8" watermain and hydrants. Installation of 1.000 LF of new Reclaim water forcemain ranging from 6" to 16" in Dia. Full pavement and roadway reconstruction. Lake expansion and outfall installation.