

BID PACKAGE

FOR

WATER MAIN REPLACEMENT PROGRAM PROJECT No. 14-5122

Moffett Street to Hollywood Boulevard from S. Federal Highway to the Intracoastal Waterway

SUBMITTED BY: Ric-Man Construction Florida Inc.

October 2017

BID PACKAGE CONTENTS AND REQUIREMENTS

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SUBMIT THIS COMPLETE PACKAGE AND ONE COPY WITH YOUR BID

PROPOSAL

TO THE MAYOR AND COMMISSIONERS CITY OF HOLLYWOOD, FLORIDA

SUBMITTED Ric-Man Construction Florida, Inc

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, Approved Bid Bond, Information required from bidders, Local Preference, Exhibit A-D, Trench Safety Form, Form of Contract, Performance Bond, Payment Bond, General, Supplementary and Technical Specifications, Addenda, Drawings 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 910 days with final completion within 940 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 there from, and to abide by the Local Preference.

The BIDDER acknowledges receipt of the following addenda:

No.	001	Dated	November 09, 2017
No.	002	Dated	November 13, 2017
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) calendar 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.

Attached hereto is a certified check on the

____ Bank of _____

)

or approved Bid Bond for the sum of

<u>10% of Bid Price</u> Dollars (\$ according to the conditions under the Instructions to Bidders and provisions therein.

NOTE: If a Bidder is a corporation, the legal name of the corporation shall be set forth below, together with signature(s) of the officer or officers authorized to sign Contracts on behalf of the corporation and corporate seal; if Bidder is a partnership, the true name of the firm shall be set forth below with the signature(s) of the partner or partners authorized to sign Contracts in behalf of the partnership; and if the Bidder is an individual, his signature shall be placed below; if a partnership, the names of the general partners.

WHEN THE BIDDER IS AN INDIVIDUAL:

(Signature of Individual)

(Printed Name of Individual)

(Address)

WHEN THE BIDDER IS A SOLE PROPRIETORSHIP OR OPERATES UNDER A TRADE NAME:

(Name of Firm)

(Address)

(SEAL)

(Signature of Individual)

WHEN THE BIDDER IS A PARTNERSHIP:

(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 of ______, and authorized by the law to make this bid and perform all Work and furnish materials and equipment required under the Contract Documents.

WHEN THE BIDDER IS A CORPORATION:

Ric-Man Construction FLorida, Inc (Correct Name of Corporation By: (SEAL)

Michael Fischer - Chief Operating Officer (Official Title)

<u>3100 SW 15th St, Deerfield Beach FI 33442</u> (Address of Corporation)

Organized under the laws of the State of <u>Florida</u>, and authorized by the law to make this bid and perform all Work and furnish materials and equipment required under the Contract Documents.

CERTIFIED COPY OF RESOLUTION OF

BOARD OF DIRECTORS

Ric-Man Construction Florida Inc

(Name of Corporation)

RESOLVED that Michael Fischer - Chief Operating Officer (Person Authorized to Sign)

__Chief Operating Officer____of Ric-Man Construction Florida, Inc (Title) (Name of Corporation)

be authorized to sign and submit the Bid or Proposal of this corporation for the following project:

CITY OF HOLLYWOOD WATER MAIN REPLACEMENT PROGRAM Moffett Street to Hollywood Boulevard from S. Federal Highway to the Intracoastal Waterway CITY PROJECT NO. 14-5122

The foregoing is a true and correct copy of the Resolution adopted by:

Ric-Man Construction Florida Inc at a meeting of its Board of (Name of Corporation)

Directors held on the _	11th	day of	April	, 20_17
By: Catalin	Man	ncim		

Title: Secretary

(SEAL)

The above Resolution MUST BE COMPLETED if the Bidder is a Corporation.

- END OF SECTION -

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

PROPOSAL BID FORM

Project No.: 14-5122	Project Name: Water Main Replacement Program
	Moffett Street to Hollywood Boulevard
	from S. Federal Highway to the Intracoastal Waterway

If this Proposal is accepted, the undersigned Bidder agrees to complete all work under this contract within <u>940</u> calendar days following the issuance of the Notice to Proceed. UNIT PRICE PREVAILS OVER TOTAL PRICE. All entries on this form must be typed or written in block form in ink. Quantities provided are for information purposes. Full descriptions of the pay items are provided in Section 01025, "Basis of Payment".

WATER MAIN PAY ITEMS

<u>No.</u>	Description	Qty	Unit Unit Price	<u>Total</u>
1.	Furnish and install 16" DI restrained- joint pipe and fittings for water main where horizontal separation between proposed water mains and existing sanitary/storm sewers is less than that required by Chapter 62-555.314 (FAC) and as shown on the plans	201	LF <u>\$360.00</u>	\$72,360.00
2.	Furnish and install 16" Gate Valves for water main	2	LF <u>\$8,030.00</u>	\$16,060.00
3.	Connect proposed 16" DI water main to existing 16" HDPE water main at STA 85+27 of Washington Street	1	EA <u>\$4,250.00</u>	\$4,250.00
4.	Furnish and install 12" C900 PVC pipe and DI fittings for water main	18,069	LF _\$78.00	\$1,409,382.00
5.	Furnish and install 12" DI restrained- joint pipe and fittings for water main where horizontal separation between proposed water mains and existing sanitary/storm sewers is less than that required by Chapter 62-555.314 (FAC) and as shown on the plans	2,765	LF <u>\$111.00</u>	\$306,915.00

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

6.	Furnish and install 12" Gate Valves for water main	47	EA	\$3,835.00	\$180,245.00
7.	Connect proposed 12" C900 PVC water main to existing 24" water main using 24"x12" Tapping sleeve, 12" tapping valve and 12" gate valve at the east side of the intersection of S. Federal Hwy and Funston Street (near STA 30+33)	1	EA	\$8,530.00	\$8,530.00
8.	Connect proposed 12" C900 PVC and DI water mains to existing 12" and 16" water mains on Washington Street between STA 9+40.55 and STA 65+07 and on S. 14 th Avenue (near STA 35+20)	5	EA	\$4,309.00	\$25,854.00
9.	Connect proposed 12" C900 PVC water main along S.14th Avenue to existing 6" PVC water mains	3	EA	\$2,993.00	\$8,979.00
10.	Furnish and install 8" C900 PVC pipe and DI fittings for water main	45,659	LF	\$53.00	\$2,419,927.00
11.	Furnish and install 8" DI restrained- joint pipe and fittings for water main where horizontal separation between proposed water mains and existing sanitary/storm sewers is less than that required by Chapter 62-555.314 (FAC) as shown on the plans	24,438	LF	\$71.00	\$1,735,098.00
12.	Furnish and install 8" Gate Valves for water main	164	EA	\$2,007.00	\$329,148.00

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

13.	Connect proposed 8" C900 PVC water main to the existing 24" water main by furnishing and installing 24"x8" tapping sleeve, 8" tapping valve and 8" gate valve along Funston St.	3	EA	\$7,850.00	\$23,550.00
14.	Connect proposed 8" C900 PVC or DI water main to the existing 16" water main by furnishing and installing 16"x8" tapping sleeve, 8" tapping valve and 8" gate valve along S. 14 th Avenue	8	EA	\$6,740.00	\$53,920.00
15.	Connect proposed 8" C900 PVC and DI water mains to existing 8" C900 PVC water mains from City Project 13-5119 north of Hollywood Blvd. along 17 th , 15 th , 13 th , 11 th , 10 th and 8 th Avenues	7	EA	\$2,049.00	\$14,343.00
16.	Connect proposed 8" C900 PVC and DI water mains along S. Federal Hwy to existing 6" and 8" water mains at Van Buren Street (STA 56+93) and Alley South of Harrison Street (STA 58+61)	2	EA	\$2,692.00	\$5,384.00
17.	Connect proposed 8" C900 PVC water main to existing 4", 6" and 8" water mains	19	EA	\$2,031.00	\$38,589.00
18.	Connect proposed 6" branch from proposed 8" water main to existing 6" water main by furnishing and installing 6"x6" tapping sleeve, 6" tapping valve and 6" gate valve along Alley S. of Funston St. near STA: 30+00	1	EA	\$4,601.00	\$4,601.00

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

19.	Furnish and install 6" C900 PVC pipe and DI fittings for water main	2,101	LF \$40.00 \$84,040.00
20.	Furnish and install 6" DI restrained- joint pipe and fittings for water main where horizontal separation between proposed water main and existing sanitary/storm sewers is less than that required by Chapter 62-555.314 (FAC)	3,997	LF \$44.00 \$175,868.00
		0,007	Li <u>4175,000.00</u>
21.	Furnish and install 6" Gate Valves for water main	34	EA \$1,302.00 \$44,268.00
22.	Furnish and install 4" C900 PVC pipe and DI fittings for water main	14,566	LF <u>\$28.00</u> \$407,848.00
23.	Furnish and install 4" DI restrained- joint pipe and fittings for water main where horizontal separation between proposed water main and existing sanitary/storm sewers is less than that required by Chapter 62-555.314 (FAC)	25,969	LF \$50.00 \$1,298,450.00
24.	Furnish and install 4" Gate Valves for water main	125	EA <u>\$1,100.00</u> <u>\$137,500.00</u>
25.	Connect proposed 4" C900 PVC or DI water main to the existing 16" water main by furnishing and installing 16"x4" tapping sleeve, 4" tapping valve and 4" gate valve along S. 14 th Avenue	6	EA <u>\$5,579.00</u> <u>\$33,474.00</u>
26.	Cut existing 6" to 8" water services at the property lines and reconnect to new C-900 PVC/D.I.P. water mains at locations shown on the plans	8	EA \$2,228.00 \$47.824.00
	locations shown on the plans	0	EA <u>\$2,228.00</u> <u>\$17,824.00</u>

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

27.	Cut existing 3"-4" water services at the property lines and reconnect to new C-900 PVC/D.I.P. water mains at locations shown on the plans	12	EA <u>\$1,221.00</u>	\$14,652.00
28.	Cut existing 1"-2" water services and reconnect to new C-900 PVC/D.I.P. water mains at locations shown on the plans	2,555	EA <u>\$940.00</u>	\$2,401,700.00
29.	Furnish and install fire hydrant assemblies	169	EA \$5,301.00	\$895,869.00
30.	Furnish and install fire hydrant assemblies and connect to existing 16" water main along S. 14 th Avenue with 16"x6" tapping sleeve, 6" tapping valve and 6" gate valve	10	EA <u>\$10,668.00</u>	\$106,680.00
31.	Remove existing fire hydrant assemblies	110	EA <u>\$697.00</u>	\$76,670.00
32.	Furnish and install 1" HDPE water service for 5/8" or 1" meters	13	EA _\$1,378.00	\$17,914.00
33.	Furnish and install 2" HDPE water service for 1-1/2" or 2" meters	1	EA <u>\$3,711.00</u>	\$3,711.00
34.	For abandoning all existing 2" water mains in place (unless specifically identified on the plans to remain)	1	LS <u>\$19,043.00</u>	\$19,043.00
35.	For abandoning all existing 4" and larger water mains, hydrant mains and services in place (unless specifically identified on the plans to remain)	1	LS <u>\$283,520.0</u> 0	\$283,520.00
36.	For cutting, removing and plugging existing connections to the existing 24" water main at the main	4	EA <u>\$1,882.00</u>	\$7,528.00

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

PROPOSAL BID FORM

37.	For cutting, removing and plugging existing connections to the existing 16" water main at the main	6	EA	\$1,608.00	\$9,648.00
38.	Furnish and install 16" line stops	2	EA	\$10,945.00	\$21,890.00
39.	Furnish and install 12" line stops	2	EA	\$6,092.00	\$12,184.00
40.	Temporary repair of existing 1" to 2" water services in Alleys damaged by the Contractor's operations	255	EA	\$72.00	_\$18,360.00
41.	Permanent repair of existing 4" to 8" sanitary sewer service laterals in Alleys, damaged by the Contractor's operations.	255	EA	\$72.00	\$18,360.00
42.	For rerouting of existing 1" to 2" diameter private water services and relocation of existing water meters from property interiors to front property lines for addresses described in Section 1025.	14	EA	\$5,340.00	\$74,760.00
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SUBTOTAL WATER MAIN __________\$12,838,896.00

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

PROPOSAL BID FORM

SITE RESTORATION PAY ITEMS

<u>No</u>	Description	<u>Qty</u>	<u>Unit</u>	Unit Price	Total
43.	Construct 2-inch thick (SP 9.5) asphaltic concrete structural course for trench restoration in streets and avenues <u>within City of Hollywood</u> <u>rights-of-way</u>	66,255	LF	\$12.50	\$828,187.50
44.	Construct 3-inch thick (min.) SP 9.5 (Traffic B) asphaltic concrete structural course for trench restoration <u>within FDOT rights-of-way</u>	7,480	LF	\$15.75	\$117,810.00
45.	For restoration of alley pavement where shown on plans	77,619	SY	\$13.50	\$1,047,856.50
46.	Installation of geotextile filter fabric within water main trench where over- excavation is required due to unsuitable soils	76,800	LF	\$3.20	\$245,760.00
47.	Removal and disposal of unsuitable soils encountered during water main construction and replacement with acceptable backfill material	32,000	СҮ	\$18.55	\$593,600.00
48.	For milling of existing asphaltic concrete structural course (nominal 1" thick) for permanent asphalt pavement repairs in streets and avenues <u>within City of Hollywood</u> <u>rights-of-way and FDOT right of way</u>	179,576	SY	\$2.75	\$493,834.00

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

49.	Construct 1-inch thick SP 9.5 (Traffic B) asphaltic concrete structural course for permanent pavement repairs in streets and avenues <u>within</u> <u>City of Hollywood rights-of-way</u>	156,976	SY	\$7.65	\$1,200,866.40
50.	Construct 1-inch thick FC-9.5 friction course (Traffic B) for permanent pavement repairs <u>within FDOT rights-</u> of-way	22,600	SY	\$8.20	\$185,320.00
51.	Replace all existing thermoplastic or painted pavement markings, reflective pavement markers, speed humps, traffic signal loop detector assemblies and traffic signs damaged, removed or obliterated by the Contractor's operation, or as indicated on the plans	1	LS	_\$90,995.00	\$90,995.00
52.	Remove and replace existing plain concrete sidewalks, thickened edge sidewalks, driveway approaches, aprons and pavement 4 to 6 inches thick damaged by the utility installation.	1,301	SY	\$64.00	\$83,264.00
53.	Remove and replace existing concrete curbs and gutters of all standard FDOT types damaged by the utility installation.	1,271	LF	\$33.00	\$41,943.00
54.	Replace existing brick pavers, color concrete, and other specialty paving in public right-of-way removed or damaged by the utility installation.	2,753	SY	_\$64.00	\$176,192.00

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

PROPOSAL BID FORM

55.	Replace existing landscaping and irrigation on Hollywood Blvd. removed or damaged by the utility installation.	1	LS	\$159,550.00	\$159,550.00
56.	Restoration of existing concrete pavement, brick pavers and/or other specialty paving removed during re- routing of water services within private properties	1,887	SY	\$65.00	\$122,655.00
57.	Restoration of existing asphalt pavement removed during re-routing of water services within private properties	814	SY	\$46.00	\$37,444.00

SUBTOTAL SITE RESTORATION \$5,425,277.40

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

PROPOSAL BID FORM

GENERAL PAY ITEMS

<u>No.</u>	Description	<u>Qty</u>	<u>Unit</u>	Unit Price	<u>Total</u>
58.	Mobilization / Demobilization	1	LS	\$1,240,177.74	\$1,240,177.74
59.	Provide traffic control during construction within City of Hollywood right of way	1	LS	\$135,537.00	\$135,537.00
60.	Provide traffic control during construction within FDOT right of way	1	LS	\$76,935.00	\$76,935.00
61.	Furnish and Install temporary pavement markings for roads to receive first lift of asphalt and be opened to traffic prior to final lift of asphalt pavement	1	LS	\$50,620.00	\$50,620.00
62.	Consideration for Indemnification in accordance with the Supplementary General Conditions	1	LS	\$10.00	\$10.00

SUBTOTAL GENERAL \$1,503,279.74

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

PROPOSAL BID FORM

ALLOWANCE PAY ITEMS

<u>No.</u>	Description	<u>Qty</u>	<u>Unit</u>	Unit Price	Total
63.	Cost allowance for work as directed by the Engineer and upon authorization by the Owner due to unforeseen conditions	1	LS	\$500,000.00	\$500,000.00
64.	Cost Allowance for permits, licenses and fees	1	LS	\$300,000.00	\$300,000.00

SUBTOTAL ALLOWANCE \$800,000.00

GRAND TOTAL \$20,567,453.14 Twenty Million Five Hundred Sixty Seven Thousand Four Hundred Fifty Three and Fourteen Cents GRAND TOTAL (IN WRITING)

APPROVED BID BOND

(Construction)

STATE OF FLORIDA

KNOW ALL MEN BY THESE PRESENTS:

 That we, ______Ric-Man Construction Florida, Inc. _______, as Principal,

 and _______Western Surety Company _______, as Surety,

 are held and firmly bound unto the City of Hollywood in the sum of _________

 _______10% of bid _______Dollars (\$_______) lawful money

 of the United States, amounting to 10% of the total Bid Price, for the payment of said

 sum, we bind ourselves, our heirs, executors, administrators, and successors, jointly

 and severally, firmly by these presents.

 THE CONDITION OF THIS OBLIGATION IS SUCH, that whereas the principal has

WATER MAIN REPLACEMENT PROGRAM Moffett Street to Hollywood Boulevard

21

20 17 for

submitted the accompanying bid, dated <u>November</u>

from S. Federal Highway to the Intracoastal Waterway CITY PROJECT NO. 14-5122

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

Approved Bid Bond

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

IN WITNESS WHEREOF, the above bound parties have executed this statement under their several seals this _____21st _____

day of <u>November</u>, 20<u>17</u>, the name and corporate seal of each corporate party being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body.

WHEN THE PRINCIPAL IS AN INDIVIDUAL:

Signed, sealed and delivered in the presence of:

Witness

13

Signature of Individual

Address

Printed Name of Individual

Witness

Address

Approved Bid Bond

WHEN THE PRINCIPAL IS A CORPORATION:

Attest:

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alinaMancini

Secretary

<u>Ric-Man Construction Florida, Inc.</u> Name of Corporation

3100 SW 15th St

Business Address

Deerfield Beach, FL 33442

By:

(Affix Corporate Seal)

MICHOEL R. FISCHER

Printed Name

000

Official Title

CERTIFICATE AS TO CORPORATE PRINCIPAL

I, <u>CATACINA MANCINI</u>, certify that I am the secretary of the Corporation named as Principal in the attached bond; that <u>MICHAEL FISHER</u> who signed the said bond on behalf of the Principal, was then <u>COO</u>

_______of said Corporation; that I know his signature, and his signature thereto is genuine and that said bond was duly signed, sealed and attested for and on behalf of said Corporation by authority of its governing body.

atalina MancisEAL

Secretary

00410-3

Approved Bid Bond

TO BE EXECUTED BY CORPORATE SURETY:

Attest:

ing al

** See Attached Power of Attorney ** Secretary

STATE OF FLORIDA

Notary Public, State of Florida

My Commission Expires:

VIVIAN SANTIAGO Notary Public, State of Florida My Commission Exp. May 16, 2021 No. GG 104601

- END OF SECTION -

Western Surety Company

POWER OF ATTORNEY APPOINTING INDIVIDUAL ATTORNEY-IN-FACT

Know All Men By These Presents, That WESTERN SURETY COMPANY, a South Dakota corporation, is a duly organized and existing corporation having its principal office in the City of Sioux Falls, and State of South Dakota, and that it does by virtue of the signature and seal herein affixed hereby make, constitute and appoint

Gerald J Arch, Michael A Holmes, James F Murphy, Individually

of Fort Lauderdale, FL, its true and lawful Attorney(s)-in-Fact with full power and authority hereby conferred to sign, seal and execute for and on its behalf bonds, undertakings and other obligatory instruments of similar nature

- In Unlimited Amounts -

and to bind it thereby as fully and to the same extent as if such instruments were signed by a duly authorized officer of the corporation and all the acts of said Attorney, pursuant to the authority hereby given, are hereby ratified and confirmed.

This Power of Attorney is made and executed pursuant to and by authority of the By-Law printed on the reverse hereof, duly adopted, as indicated, by the shareholders of the corporation.

In Witness Whereof, WESTERN SURETY COMPANY has caused these presents to be signed by its Vice President and its corporate seal to be hereto affixed on this 12th day of June, 2015.

WESTERN SURETY COMPANY

ul T. Bruflat, Vice President

State of South Dakota County of Minnehaha

પ્રાપ્ય ને પૈયો



On this 12th day of June, 2015, before me personally came Paul T. Bruflat, to me known, who, being by me duly sworn, did depose and say: that he resides in the City of Sioux Falls, State of South Dakota; that he is the Vice President of WESTERN SURETY COMPANY described in and which executed the above instrument; that he knows the seal of said corporation; that the seal affixed to the said instrument is such corporate seal; that it was so affixed pursuant to authority given by the Board of Directors of said corporation and that he signed his name thereto pursuant to like authority, and acknowledges same to be the act and deed of said corporation.

My commission expires

February 12, 2021



S. Eich, Notary Public

CERTIFICATE

I, L. Nelson, Assistant Secretary of WESTERN SURETY COMPANY do hereby certify that the Power of Attorney hereinabove set forth is still in force, and further certify that the By-Law of the corporation printed on the reverse hereof is still in force. In testimony whereof I have hereunto subscribed my name and affixed the seal of the said corporation this 21^{cr} day of 21^{cr} day of 21^{cr} .



WESTERN SURETY COMPANY

. Nelson, Assistant Secretary

INFORMATION REQUIRED FROM BIDDERS

GENERAL INFORMATION

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

1. Contractor's Name/Address: Ric-Man Construction Florida Inc.

3100 SW 15th Street Deerfield Beach, FL 33442

- Contractor's Telephone Number: <u>954-426-1221</u> and e-mail address: dlacross@ric-man.com
- 4. Number of years as a Contractor in construction work of the type involved in this Contract: <u>35+ Years</u>
- 5. List the names and titles of <u>all</u> officers of Contractor's firm:

Daniel Mancini - President

Edward Mancini - Vice President

Catalina Mancini - Secretary

6. Name of person who inspected site or proposed work for your firm:

Name: Daniel J LaCross

Date of Inspection: November 10, 2017

7. What is the last project of this nature you have completed?

North County Neighborhood Improvement Project Bid Package # 13 UAZ 314, 316, 318 For Broward County Water and Waste Water Services

- Have you ever failed to complete work awarded to you; if so, where and why?
 NO
- Name three individuals or corporations for which you have performed work and to which you refer:

Miami Dade Water and Sewer Miguel Pichardo 786-258-2573 Broward County Water & Waste Water Services Pat MacGregor 954-831-0904

MDWASD Construction Chief 786-229-0859

10. List the following information concerning all contracts on hand as of the date of submission of this proposal (in case of co-venture, list the information for all coventures).

Name of Project	City	Total Contract Value	Contracted Date of Completion	% Completion to Date
Please see attached	Contracts on	Hand		

(Continue list on inset sheet, if necessary)

11. What equipment do you own that is available for the work?

Please see attached Equipment List

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

None

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.

1.	Work to be Performed Asphalt Restoration	Subcontractor's Name / Address General Asphalt
		4850 NW 72nd Ave Miami FL 33166
2.	Concrete Restoration	A & M Bros Concrete
		95 NE 12th ST Homestead FL 33030
3.	Survey	Compass Point Survey
4.		3195 N Powerline Rd Pompano Beach FL 33069
5.	Maintenace of Traffic	Bon's Barricades
		<u>1913 NW 40th CT Pompano Beach FL 3</u>
6.	Pipe and Supply	US Pipe and Foundry
		2 Chase Corp Dr Suite 200 Birminghan AL
7.	Misc Water Main Materials	Core and Main
8.		4310 NW 10th Ave Oakland Park FL 33309
9.		
10.		
NOTE	: Attach additional sheets if required.	

- END OF SECTION -

LOCAL PREFERENCE

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 he/she has read and fully understands all requirements of Chapter 553, Part III of the Florida Statutes, titled "Trench Safety Act", and that all such requirements of this chapter shall remain 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 Per CFR 1926 Sub Part P Excavation

<u>Cost</u>

Total \$ _50,000.00

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 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".

Witness Signature

iette DAIessor

Witness Printed Name 3100 SW 15 Street Deerfield Beach, FL 33442 Witness Address

November 21, 2017 Date

Contractor's Signature

MICHOFL FISCHER Printed Name

C00

Title

Date

- END OF SECTION -



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

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

(850) 487-1395

MANCINI, DANIEL CHRISTOPHER RIC-MAN CONSTRUCTION FLORIDA INC 3100 SW 15TH STREET DEERFIELD BEACH FL 33442

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

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



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CGC1514965

14965 ISSUED: 06/27/2016

CERTIFIED GENERAL CONTRACTOR MANCINI, DANIEL CHRISTOPHER RIC-MAN CONSTRUCTION FLORIDA INC

IS CERTIFIED under the provisions of Ch.489 FS. Expiration date : AUG 31, 2018 L1606270000525

DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

LICENSE NUMBER

CGC1514965

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

MANCINI, DANIEL CHRISTOPHER RIC-MAN CONSTRUCTION FLORIDA INC 7001 NW 66TH STREET PARKLAND FL 33067





ISSUED: 06/27/2016

DISPLAY AS REQUIRED BY LAW



				i	1	
Egmt #	Description	Equipment Type	Make	Model	Year	Serial Number
A-109	Air Compressor	Gas Compressor	kohler	2475	2007	3707902071
A-110	Air Compressor	Gas Compressor	Rol-Air	2HK28		6041049
A-111	Air Compressor	Gas Compressor	Ingersol Rand	P130DWJD	1992	217001UL8275
A-112	Air Compressor	Gas Compressor	Honda	8422HK30	2010	38RG
A-113	Air Compressor	Diesel Compressor	Sullair	185DPQ-Cat	2005	004-148176
B-113	John Deere 310SG	Backhoe	John Deere	310SG	2005	T0310SG950853
B-115	CAT 420F Backhoe	Backhoe	CAT	420F	2013	SKR01500
B-303	Hydrostatic Broom	Broom	Lay-Mor	8HC	2006	31117
B-510	Trench Box	Trench Box	Speed Shore	TSO824DW	2006	62384
B-513	Trench Box	Trench Box	Efficiency	HDHT6-624-22	2011	142626
B-605	Stone Mizer	Rock Box	Efficiency		İ	148165
C-207	Concrete Mixer	Concrete Mixer	Multiquip	MC64SH8	2011	C1151016
C-208	Portable Silo	Portable silo	Mobile Tech	MT-200LP	2011	1C9STD12B1195747
C-156	Rough Terrain Crane	Terrain Crane	Terex Cranes	RT665	2005	13706
D-117	CAT D6	Dozer	CAT	D6M	1999	4JNO1549
D-118	John Deere 650J	Dozer	John Deere	650J	2006	T0650JX120862
E-112	CAT 315 BL Excavator	Excevator	CAT	315BL	1999	3AW01969
E-119	CAT 303.5C CR Excavator	Excavator	CAT	303.5C CR	2006	DMY00345
E-120	CAT 330DL Track Excavator	Excavator	CAT	330DL	2007	CAT0330DHB6H00530
E-124	CAT336EL Excavator	Excavator	CAT	336EL	2014	CAT0336ECJR00409
E-129	CAT308E Mini Excavator	Excavator	CAT	308E	2014	FJX02113
E-130	CAT323FL	Excavator	CAT	323FL	2015	YEJOO292
E-908	CAT Grapple for CAT 318	Accessory	CAT	Attachment	N/A	for the E113 & E108
G-103	CAT Grader	Grader	CAT	1650-H		6NCO7776
G-540	Champion Generator	Generator	Champion	40023	2009	8MAY0602148
G-542	Champion Generator	Generator	Champion	375672	2010	7000 Watts
G-545	SDMO Generator / Generator Trailer	Generator/ Trailer	SDMO/ Dual Axie	R75UC	2006	S-05017457/ 1A9PE14245D524113
G-546	Multiquip Generator 25kVA/20KW	Generator	Kilowatt Boy	SDG25SS	1	1238810382
G-549	Diesel Stanby Generator	Generator	lsuzu	DCA-25SSIU2	2013	3767280
G-637	Honda 7000W Generator	Generator	Honda	EM7000is	2006	EAHJ-1010531
G-640	Multiquip Generator 125KVA/MQ150kVA	Generator	Kilowatt Boy	DCA125US	2014	7501341
H-502	Jack Hammers	Jack Hammers	Sullair	Sullair	N/A	68253073
H-503	Jack Hammers	Jack Hammers	Sullair	Sullair	N/A	68253072
H-504	Jack Hammers	Jack Hammers	Sullair	Sullair	N/A	30706705
H-523	Hydraulic Power Unit	Hydraulic Power Uni		HP28B02	2014	PSTI185672
L-118	CAT 950F LOADER	Loader	CAT	950FII	1997	5SK03361
L-122	CAT 950K Loader	Loader	CAT	950K	2014	R4A02275
L-135	CAT 950H Wheel Loader	Loader	CAT	950H	2008	CAT0950HPK5K01877

	<u>EQUIPMENT LIST</u>								
L-136	CAT 930K Wheel Loader	Loader	CAT	930K	2015	RHN04310			
L-152	CAT 289C Skit-Steer Loader	Loader	CAT	289C	2009	JMP912			
L-201	John Deere 544J Loader	Loader	John Deere	544J	2005	DW544JZ596735			
L-202	CAT Skid-Steer Loader	Loader	CAT	252B	2007	SCP04061			
L-310	Mitzubishi Fork Lift	Fork Lift	Mitzubishi	FGC25	2003	FGC25AF17C00890			
L-315	Mitsubishi Forklift	Fork Lift	Mitsubishi	FG15		AF31B0226			
L-316	Scissor Lift	Lift		JLG 26'		200116567			
L-319	Clark Forklift	Fork Lift	Clark	CY300		1830D-20-2159			
L-502	Cat PC206 Cold Planner	Cold Panner	CAT	PC206	2007	US5888			
M-122	Retrieval System	Safley Equip.	Miller	5YH37	2006	MR50GC/50FT			
M-923	John Deere 6" Hydraulic Pump	Hydraulic Pump	John Deere	4039D		T04039D316315			
M-924	Yamaha 4 Wheeler	4 Wheeler w/Bed	Yamaha	YXP1000ASL	2005	5Y4JW52Y05A000303			
M-927	Pressure Washer	Pressure Washer	Honda		2006	2202850600			
M-928	Asphalt Zipper & Trailer	Asphalt Mill	John Deere	BT0011	2006	109FS08287UO21838			
M-929	Trueline Paint Stripper	Paint Sprayer	Trueline	T2000	2009	AE-T2000-5			
M-932	Push Boat	Vessel	Marlin Barge		2011	1137441			
M-934	Contender Boat (32' 6")	Vessel	Contender	JDJ	2005	JDJ31960D505			
M-935	Light Tower (Towable)	Light Towers	Magnum	MLT3060	2011	1113921			
M-936	Light Tower (Towable)	Light Towers	Magnum	MLT3060	2011	1114682			
M-937	Light Tower (Towable)	Light Towers	Magnum	MLT3060	2011	1114674			
M-938	Open Fisherman (42')	Vessel	Invincible		2013	IVBC00311213			
M-940	Dive Equipment	Dive Equipment	Brownies		2014				
M-943	18 Cool Cat W/ EZ Loader Trailer	Boat/Trailer	33rd Strike GRP / EZ Loader	1F904231D / E2L90B	2015	US-ESGC0018D5157 1ZEAAEKBXEAO14208			
P-101	Compactor	Compactor	Wacker	WP1550A	2015	6568003			
P-103	Compactor	Compactor	Dynapac	LF90/5.5HP ENG.	2007	29015601			
P-105	Compactor	Compactor	Wacker	WP1550					
P-109	Compactor	Compactor	Atlas Copco	LG160	2014	3382000014			
P-301	3" Submersible Electric Pump	Submersible Pump	Mody	M 304 T	2006	D70498			
P-302	3" Submersible Electric Pump	Submersible Pump	Mody	M 304 T	2006	D70497			
P-303	3" Submersible Electric Pump	Submersible Pump	Tsurumi						
P-304	3" Submersible Electric Pump	Submersible Pump	Mody	M 304 T	2010	D90055			
P-305	3" Submersible Electric Pump	Submersible Pump	Mody	M 304 T	2010	D90053			
P-606	12" Thompson Pump	Wellpoint Pump	Thompson	12R-DJDS-4-4045	2006	V-1108			
P-607	12"Thompson Pump	Wellpoint Pump	Thompson	12R-DJDS-4-4045	2006	V-1133			
P-608	Hydrostatic Test Pump	Pump	PRPRO	UAG105OHU	2007	07-02423/3476			
P-609	6" HYD Power Unit	Submersible Pump	Mersino	F41914/56TC	2006	L4100/6L099			
P-612	6" Ductile Pump	Pump	Hydra Tech	S6TC	100000000000000000000000000000000000000	6R936			
P-802	Dewatering Pump	Pump	Godwin	Flygt Model 2201.011		1220045			
R-112	Dynapac	Compactor	Dynapac	LH300		30031566			
R-114	Ingram Roller	Roller	Ingram	12 Ton	1983	578369.EB14			
R-115	Ingram Roller	Roller	Ingram	roller, 3 wheel		588662EB14			
				,,					

12/2/2015

R-116	Dynapac Roller	Roller	Dynapac	CC122	2007	60119200
R-117	Volvo Roller	Roller	Volvo	DD15	2013	270025
S-302	Broom Tractor	Tractor	Massey Ferguson	461	2005	EP1205909-05-686
S-304	Hydrostatic Broom	Broom	Lay-Mor	8HC	2006	31641
S-700	Gas Cut-Off Cutquik Saw	Gas Saw	Stihl	TS 400 14"	2006	165856988
S-701	Gas Cut-Off Cutquik Saw	Gas Saw	Stihl	TS 400 14*	2006	166663481
S-702	Gas Cut-Off Cutquik Saw	Gas Saw	Stihl	TS 400 14"	2007	166476598
S-704	Gas Cut-Off Cutquik Saw	Gas Saw	Stihl	TS 420 14"	2008	169677037
S-707	Gas Cut-Off Cutquik Saw	Gas Saw	Makita	DPC7311	N/A	512124055
S-708	Gas Cut-Off Cutquik Saw	Gas Saw	Makita	DPC7301	N/A	40265558
T-124	Water Truck	Water Truck	Volvo	Autocar	1987	1WBUDCCH3HU303353
T-131	Tractor	Tractor Trailer	Peterbilt	379	2007	1XP5DBEX87N743111
T-132	Flat Bed	Truck	International	International	1991	1HTSDZ4N7MH355751
T-133	Mack Dump Truck	Dump Truck	Mack	CV713	2007	1M2AG11C87M068088
T-134	Mack Tractor	Tractor	Mack	Granite	2007	1M2AT04Y87M006915
T-135	Kenworth	Truck	Kenworth	T800	2015	1NKDLPOX3FJ464724
T-136	Vactor	Vactor	Kenworth	2115	2014	13-10V-14194
T-343	Fuel Tank	Fuel Tank	L&J	Portable Refueler	2006	1L9CK072967292052
T-344	Car Hauler Trailer/7000 capacity	Trailer 6'4 x 16"	Emerson	Hombre carhauler	2005	1E9AC16215L252078
T-345	Low Boy	Trailer	Trail King	TK110HDG	2007	1TKJO532327B07707B
T-355	Trailer	Trailer	Kaufman	7000 Axle/2	2008	5VGFD24288L001950
T-358	Forest River Trailer	Trailer	Forets River	WPT28LK	2008	4X4TWPD238B009995
T-363	Aluminum Trailer	Trailer	All American	P45-3H	2013	1A9BB4538DF714012
T-366	GVWR Air Pintle	Trailer	Kaufman		2014	5VGAP3034EL002336
T-367	Schien Trailer	Trailer	Schien	26SD	1995	1S9DS2627S1182042
T-370	Stealth Trailer	Trailer	Stealth	LTD 6x12	2015	52LBE1215FE030820
T-372	Car Hauler Trailer	Trailer	Homemade	N/A	N/A	N/A
T-507	Ford F-700	Fuel Truck	Ford	F700	1992	1FDPF70J3NVA04533
T-508	Water Truck	Water Truck	Ford	F750	2007	3FRXF75E67V455448
T-509	Fuel/Lube Truck	Fuel/Lube Truck	Mack	RD688S	2001	1M2P270C81M056513
T-846	GMC 2500 Sierra Pickup	Pickup	GMC	Amaury	2004	1GTHC29U74E138090
T-850	Ford F-150 Pickup White	Pickup	Ford		2005	1FTVF12515NB73443
T-851	Ford F-450 Utility Truck	Flat Bed Mechanic	Ford	Mechanic Truck	2006	1FDXF46P26ED60404
T-859	Chevy Silverado	Pickup	Chevy	Lining	2008	
T-862	GMC Sierra Pickup	Pickup	Sierra	JD		1GTHC44K19E138742

			PMENIL			
T-866	GMC Sierra Pickup	Pickup	Sierra	Guillermo	2011	1GT21ZCG4BZ110342
T-86 7	GMC Sierra Pickup 2500	Pickup	Sierra	Darryl	2012	1GT21ZCG7CZ268949
T-869	GMC Sierra Pickup 1500	Pickup	Sierra	Clyde	2014	1GTR1TEH1EZ217483
T-870	GMC Sierra Pickup 1500	Pickup	Sierra	Dan	2014	1GTR1TEH7EZ204074
T-876	GMC Sierra Pickup 2500	Pickup	Sierra	Brian	2015	1GT21XEGOFZ141742
T-877	GMC Sierra Pickup 2500	Pickup	Sierra	Jeff	2015	1GT11YEG6FF105363
T-88 0	GMC W3500 Flatbed	Flatbed	GMC		2005	JALC4B16057009147
T-963	BMW 750LI	Sedan	BMW	Christopher	2006	WBAHN83596DT61946
T-970	Acura	Car	Acura	Catrina	2009	JH4CU26689C000508
T-975	Ford F150	Truck	Ford	Roy Dale	2010	1FTEW1E81AFA51921
T-981	Buick Lacrosse	Car	Buick	Ali	2011	1G4GE5ED5BF326560
T-982	Ford Explorer	SUV	Ford	John	2012	1FMHK8D81CGA04240
T -98 6	Mercedes E350W	Car	Mercedes	Catalina	2012	WDDHF5KB2CA608538
T-988	Buick Enclave	SUV	Buick	Danny	2015	5GAKRBKD1FJ199994
T-991	Ford F350	Truck	Ford	Danny	2013	1FT8W3CTODEA73001
Z-124	Pipe Laser	Laser	Spectr Pre	DG711	2005	7858
Z-823	Gas Detector	Gas Detector	Indus. Scientific	MG140	2006	5HN65
Z-824	Gas Detector Kit	Gas Detector Kit	Indus. Scientific	MG140	2006	1VK73
Z-825	Gas Detector MG140	Gas Detector Kit	Indus. Scientific	MG140	2008	0710126-020
Z-826	Gas Detector MG140	Gas Detector Kit	Indus. Scientific	MG140	2008	0710126-021
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JOB #	PROJECTS - (Non-DOT)				UNCOMPLETED	AMOUNT TO BE DONE BY YOU
CLASS OF WORK	OWNER, LOCATION AND DESCRIPTION	CONTRACT (OR SUBCONTRACT) AMOUNT	AMOUNT SUBLET TO OTHERS	BALANCE OF CONTRACT AMOUNT	AS PRIME CONTRACTOR	AS SUBCONTRACTOR
	CD 4.8 Rehabilitation of 54" Forcemain from NW 11th Street and NW 37th Ave to NW 2nd Street and NW 67th Avenue Contract No. S-899	\$13,346,168.00	\$1,890,645.00	\$11,455,523.00	\$5,442,077.00	
	DB13-WASD-03 Contract # 14RMCF001 Replacement of Water Mains and Serevice Conversions in the Shenandoah Area (Phase A)	\$16,526,347.00	\$4,323,115.00	\$12,203,232.00	\$5,222,179.00	
16-FHOR Pipe Lining	I-Drive Improvements Westwood South to Westwood North HCC-10399	\$436,570.00	\$0.00	\$436,570.00		\$366,115.00
	CMB-KB_52 19th Street Pump station	\$6,015,770.00	\$2,311,775.00	\$3,703,995.00		\$3,285,620.00
	Service Contract CON-PW16-02/GL Lining of Stormwater Drainage Pipe Cape Coral Drainage CIPP Annual	\$700,000.00		\$700,000.00	\$294,279.00	
16-BGLR Sewer Rehabilitaion	Bowling Green SS-100 Tracy Rd Trunk Sewer Rehabilitation	\$2,339,584.00	\$68,185.00	\$2,271,399.00		\$2,271,399.00
17-MDLO 48" Watermain	DB15-WASD-03 48" Water Main Down Town Loop Cloosure	\$9,309,864.00	\$1,600,000.00	\$7,709,864.00	\$7,709,864.00	
				SUBTOTALS:	\$18,668,399.00	\$5,923,134.00
					TOTAL	\$24,591,533.00

18 Years Experience

E B Fr

Ric-Man Construction Florida, Construction Manager

Daniel brings extensive experience in estimating and managing design/build projects in the water and wastewater sector. These projects have included water mains as a well as deep excavations and structures in South Florida for the past 16 years.

Daniel LaCross

Relevant Experience

 Complete understanding of all elements of design/build processes including detailed interface with owners, representatives, engineers and site staff in delivering quality, on time performance in underground utilities, neighborhood rehabs and other infrastructure projects.

Project Experience

UAZ 314, 316 & 318, Broward County Water and Sewer Improvements

Broward County, Florida

Removal and replacement of 39,000 LF of water main, valves and appurtenances including over 450 single and double service connections. Restoration included 54,000 LF of paving, sidewalks and over 20,000 SF o driveway, apron restoration, utility relocation, traffic signaling and irrigation system replacement. Dates: 2014-2015

North County Neighborhood Improvement Project Bid Package #13, Broward County Water and Sewer Services

North County, Florida

A complete neighborhood improvement project including the furnishing and installation of 16,0000 LF of water main, 5,000 LF of drainage pipe and 20,000 LF of sanitary sewer pipe. Work included asphalt roadway restoration, driveway replacements, landscaping improvements, new sidewalks, curb and gutter replacement, traffic signalization and miscellaneous utility relocations. Dates: 2010-2012

Neighborhood Improvement Project Bid Package #12

City of Fort Lauderdale, Florida

This project was within a residential neighborhood with a heavy traffic flow. Dewatering of the sanitary sewer using well points. The deepest cut range was 18'-20' for the installation of the sanitary main at the connection to the new wet well. Coordinated resources, equipment needs and means and methods with assigned staff. Dates: 2010-2012

Hillsboro Boulevard Streetscape Improvements, City of Deerfield Beach

Deerfield Beach, Florida

Installation of 2,362 LF of 10" water main within State Road 810 under very heavy traffic conditions with the complete rebuilding of the roadway and storm drainage systems. This project took place on State Road 810 which is the major thoroughfare for the City of Deerfield Beach to get residents and visitors to and from the beach access area. Date: 2009-2012

EDUCATION: Bachelor of Science, Accounting, Ferris State University

CERTIFICATIONS: Competent Person Trained Trench Safety

Confined Space Trained

PROJECT RESPONSIBILITIES:

Construction Manager

CLIENT REFERENCE

Name: Pedro Vigit

Agency: Miami-Dade Water and Sewer Department

Phone: (786) 395-2106

Project Experience, continued

Dan LaCross

UAZ 207 Lighthouse Point 12" Water main and 16" Force main, Broward County Water and Waste Water Services

Lighthouse Point, Florida

This project was within a residential neighborhood with heavy traffic flow. Installation of 4,400 linear feet of 12" water main including a 10" custom fabricated stainless steel bridge crossing. This project also included 4,500 LF of 16" force main with complete restoration of the affected areas. Date: 2012-2012

48-inch Water Main Improvements, Alternate Alignment Phase II

City of Fort Lauderdale, Florida

The project involved the installation of 3,460 LF of owner supplied 48" Ductile Iron water main with 3 air release valves and structures. Due to the depth of the excavation dewatering along the pipeline path was required. Also part of this project was complete roadway restoration including driveways and sales. Date: 2010-2010

Raw Water Main Section B, 041 2821-13/ OTL, Lake Worth Drainage District

City of Boynton Beach, Florida

The installation of a 9,100 LF of 36-inch raw water main was within the Lake Worth Drainage District and included right-of-way (ROW), maintenance of traffic (MOT), dewatering, surface restoration, landscaping, testing including bacteriological tests. Date: 2013-2013

Shenandoah Phase A, Miami-Dade County Water and Sewer Department

Miami-Dade County, Florida

A neighborhood improvement project including the installation of 39,000 LF of water main plus the conversion of over 750 existing water services in downtown Miami. Work includes extensive MOT coordination, milling and re-surfacing the roadway, new curb, gutter and sidewalks; landscaping and general restoration of disturbed areas. Dates: 2015-2016

DB13-WASD-01 /Installation of Gravity Sewer Interceptors for Master Pump Station No. 3 Miami-Dade County, Florida

With direction from the lead construction firm, construction manager, Daniel is responsible for daily on-site, direct supervision of foreman and labor forces. He schedules equipment and delivery of materials, coordinates subcontractors and is responsible for maintaining the project schedule, quality control and working relationship with owner's representatives and the public in general. He produces estimating schedules and all documentation associated with this project. **Dates: 2014-2015**

D814 WASD-01 Rehabilitation and Replacement via lining existing PCCP pipe with 63-Inch HOPE along NW/NE 159th St. from NW 17th Ave to NE 10 Ave.

Miami-Dade County, Florida

This design/build project includes the installation of shored and unshored insertion and pull pits at multiple locations on public streets and ROW over 14,000 LF of existing Force main along with the grouting of the annular space to lock in the 63-inch lining pipe into the existing, deteriorated 72-inch PCCP. The work requires daily interface with the traveling public, MOT and private property owners. Restoration work includes milling, re-paving, seeding and sodding at all disturbed areas. Coordinates with General Superintendent Jeff Phillips, Superintendent Dale Louk and Foreman Brian Baribeault in daily operations including the proper supply of materials means and methods work plan development, client billings, cost analyses and the management of subcontractors and vendors. Dates: 2015-2016

DB10-WASD-01 ESP Government Cut Utility Relocation Projects

Miami-Dade, Florida

Assisted the daily planning and execution of work by the Design/Build team including Lead Constructor Ric-Man Construction, Inc. (RCI), Ric-Man Construction Florida, Inc, Lead Designer firm Hazen and Sawyer, P.C., and various subcontractors and subconsultants. Dan interfaced with site staff regularly to ensure materials and support services were provided in accordance with schedule needs. Produced billings, cost analyses and managed subcontractors and suppliers technical and administrative requirements. Coordinated the finalization of the design and assisted in the technical formulation of work plans and procedures. Dates: 2010-2013



Brian Baribeault

Ric-Man Construction Florida, Project Foreman

Brian is responsible for leading construction crews in the safe and efficient installation of assigned work. Interfaces with inspectors and testing QA/QC staff to ensure project requirements are met. Over 10 years of experience supervising deep excavations, shoring and pipe installation for water, sanitary and drainage projects.

Relevant Experience

- Extensive underground utility experience in urban environments.
- Coordinates daily crew activities
- Manages equipment and resources
- Interacts with owners and inspectors

Project Experience

North County Neighborhood Improvement Project Bid Package #12, Broward County Water and Sewer Services

Broward County, Florida

A complete neighborhood improvement project including the furnishing and installation of 20,0000 LF of water main, 3,000 LF of drainage pipe and 18,000 LF of sanitary sewer pipe. Work included roadway restoration, driveway replacements, landscaping, seeding, sodding, sidewalk replacement and curb and gutter work; traffic signalization miscellaneous utility relocations. Dates: 2010-2012

North County Neighborhood Improvement Project Bid Package #13, Broward County Water and Sewer Services

Broward County, Florida

A complete neighborhood improvement project including the furnishing and installation of 16,0000 LF of water main, 5,000 LF of drainage pipe and 20,000 LF of sanitary sewer pipe. Work included asphalt roadway restoration, driveway replacements, landscaping improvements, new sidewalks, curb and gutter replacement, traffic signalization and miscellaneous utility relocations. **Dates: 2010-2012**

Hillsboro Boulevard Streetscape Improvements, City of Deerfield Beach Deerfield Beach, Florida

Installation of 2,362 LF of 10" water main within State Road 810 under very heavy traffic conditions with the complete rebuilding of the roadway and storm drainage systems. This project took place on State Road 810 which is the major thoroughfare for the City of Deerfield Beach to get residents and visitors to and from the beach access area. Date: 2009-2012

48" Water Main Improvements

City of Ft Lauderdale, Florida

Alternate Alignment Phase II Installation of 3,640 LF of owner supplied 48" DIP Water Main with 3 ARV Valves and Structures. Coordinated resources, equipment needs and means and

ISD PROJECT DB15-WASD-01

::: Years Experience

CERTIFICATIONS: 10-Hour Competence-OSHA Compliance

CPR/Medical First Aid

Confined Space Entry

PROJECT RESPONSIBILITIES:

Project Foreman

CLIENT REFERENCE

Name: Jorge Olivero

Agency: Miami-Dade Water and Sewer Department

Phone: (786) 268-5321

Project Experience, continued

Brian Baribeault

methods with assigned staff (Jeff Phillips, Superintendent and Dan La Cross, Project Manager). Date: 2010-2010

City of Boynton Beach Row Water Main Section B. 041 2821-13/ OTL

Boynton Beach, Florida

The installation of a 9,100 LF of 36-inch raw water main was within the Lake Worth Drainage District and included right-of-way (ROW), maintenance of traffic (MOT), dewatering, surface restoration, landscaping, testing including bacteriological tests. Dates: 2014-2014

Shenandoah Phase A, Miami-Dade County Water and Sewer Department

Miami-Dade County, Florida

A neighborhood improvement project including the installation of 39,000 LF of water main plus the conversion of over 750 existing water services in downtown Miami. Work includes extensive MOT coordination, milling and re-surfacing the roadway, new curb, gutter and sidewalks; landscaping and general restoration of disturbed areas. Dates: 2016-2016

DB10-WASD-01 Government Cut Utility Relocation Project (Design/Build), Miami-Dade County Water and Sewer Department Miami-Dade County, Florida

54-inch Force main and micro-tunnel launched from 90 feet below sea level including the mining of an emergency shaft in South Point Park to a live tap connection at an existing 54-inch main Miami Beach at Alton Road. Dates: 2014-2016

DB13-WASD-01 Installation of Gravity Sewer Interceptors for Master Pump Station No. 3, Miami-Dade County Water and Sewer Department

Miami-Dade County, Florida

With guidance from the Lead Construction Firm Construction Manager, Brian leads Ric-Man Construction Florida, Inc.'s crew during construction of all Open-Cut pipe work on the project and oversees the work of subcontractors. Brian is responsible for managing crews, procurement, implementing means/methods and best safety practices, and maintain project schedule. **Dates: 2014-2016**

DB14 WASD-01- \$16M Rehabilitation and Replacement via lining existing PCCP pipe with 63 "HOPE along NW/NE 159th St. from NW 17th Ave to NE 10 Avenue

Miami-Dade County, Florida

This Design/Build project includes the installation of shored and un-shored insertion and pull pits at multiple locations on public streets and ROW over 14,000 LF of existing Force main along with the grouting of the annular space to lock in the 63" lining pipe into the existing, deteriorated 72" PCCP. The work requires daily interface with the traveling public, MOT and private property owners. Restoration work includes milling, re-paving, seeding and sodding at all disturbed areas. Coordinates with Engineering staff, Project Manager- Dan La Cross and General Superintendent -Jeff Phillips in planning the work to meet schedule and production requirements. Dates: 2015-2016