APPROVED BID BOND

(Construction)

STATE OF FLORIDA

KNOW ALL MEN BY THESE PRESENTS:

That we, David Mancini & Sons, Inc	, as Principal
and Travelers Casualty and Surety Company of America	, as Surety,
are held and firmly bound unto the City of Hollywood in the sum of	
Ten Percent of Bid Amount Dollars (\$ 10%) 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	d successors, jointly
and severally, firmly by these presents.	
THE CONDITION OF THIS OBLIGATION IS SUCH, that where	as the principal has
submitted the accompanying bid, dated	April 17, 20 14 for

WATER MAIN REPLACEMENT PROGRAM HOLLYWOOD BLVD. TO PEMBROKE RD., S. 26TH AVE. TO S. DIXIE HWY. CITY PROJECT NO. 12-5114

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 WITNESS WHER	EOF, the al	bove bou	und parties have executed this statement under their
several seals this 17	<u>th</u>		
day of	April	_, 20 <u>14</u>	, the name and corporate seal of each corporate party
being hereto affixed a	and these pr	esents de	luly signed by its undersigned representative, pursuant
to authority of its gove	erning body.		
WHEN THE PRINCIP	AL IS AN IN	NDIVIDU	<u>AL</u> :
Signed, sealed and d	elivered in th	he preser	nce of:
Witness			Signature of Individual
Address			
			Defeated Names of the British of
			Printed Name of Individual
Witness			
Address			
	385 W		

WHEN THE PRINCIPAL IS A CORPORATION	<u>N</u> :
Attest:	
Secretary	David Mancini & Sons, Inc Name of Corporation
	1939 NW 40th Ct.
	Business Address
	Pompano Beach, FL 33064
	By:
	(Affix Corporate Seal)
	DAVID MANCINI
	Printed Name
	President
	Official Title
CERTIFICATE AS TO	CORPORATE PRINCIPAL
I, Ploet Dominguez Corporation named as Principal in the attache	d bond; that, certify that I am the secretary of the
	pehalf of the Principal, was then President
	now his signature, and his signature thereto is
	d, sealed and attested for and on behalf of said
Corporation by authority of its governing body	
, and a second great	(SEAL)
	Secretary

TO BE EXECUTED BY CORPORATE SURETY: Attest: Travelers Casualty and Surety Company of America Corporate Surety 1441 West Long Lake Rd. Suite 300 **Business Address** Troy, MI 48098 BY: (Affix Corporate Seal Angelo G. Zervos Attorney-in-Fact Zervos Group, Inc Name of Local Agency 24724 Farmbrook Rd. **Business Address** Southfield, MI 48034 Michigan STATE OF PROXIMINAL Before me, a Notary Public, duly commissioned, qualified and acting, personally appeared, Angelo G. Zervos to me well known, who being by me first duly sworn upon oath says that he is the attorney-in-fact for the <u>Travelers Casualty and Surety Company of America</u> and that the has been authorized by <u>Company of America</u> to execute the forgoing bond on behalf of the CONTRACTOR named therein in favor of the City of Hollywood, Florida. Subscribed and sworn to before me this 17th day of 20 14 Notary Public, State of RINKA Michigan

My Commission Expires:

MARSHA E. GIBSON
Notary Public, Wayne County, Michigan
My Commission Expires July 20, 2020

- END OF SECTION -



POWER OF ATTORNEY

Farmington Casualty Company
Fidelity and Guaranty Insurance Company
Fidelity and Guaranty Insurance Underwriters, Inc.
St. Paul Fire and Marine Insurance Company
St. Paul Guardian Insurance Company

St. Paul Mercury Insurance Company Travelers Casualty and Surety Company Travelers Casualty and Surety Company of America United States Fidelity and Guaranty Company

Attorney-In Fact No.

226845

Certificate No. 005541796

KNOW ALL MEN BY THESE PRESENTS: That Farmington Casualty Company, St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company, St. Paul Mercury Insurance Company, Travelers Casualty and Surety Company, Travelers Casualty and Surety Company of America, and United States Fidelity and Guaranty Company are corporations duly organized under the laws of the State of Connecticut, that Fidelity and Guaranty Insurance Company is a corporation duly organized under the laws of the State of Iowa, and that Fidelity and Guaranty Insurance Underwriters, Inc., is a corporation duly organized under the laws of the State of Wisconsin (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint

Angelo G. Zervos, Gus E. Zervos, Donald W. Burden, and Veronda D. Gordon

of the City of	Southfield	nore than one is nam	, State (ul Attorney(s)-in-Fact,
each in their separate capacity if more than one is named above, to sign, execute, seal and acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.								
IN WITNESS WI	HEREOF, the C	Companies have caus 2013	ed this instrumen	t to be signed and t	heir corporate sea	als to be hereto aff	ixed, this	27th
		Farmington Casua Fidelity and Guar Fidelity and Guar St. Paul Fire and I St. Paul Guardian	anty Insurance (anty Insurance (Marine Insuranc	Jnderwriters, Inc. e Company	Trav	Paul Mercury Insvelers Casualty avelers Casualty avelers Casualty aveled States Fidelity	nd Surety Compa nd Surety Compa	ny ny of America
2 (1982) 0 2 (1982) 0 3 (1982) 0	1977)	MCORPORATED STATES	TO THE GATE	SEAL S	SEAL SO	SUPLITY AND OF STREET OF S	HARTFORD COMM.	HOOFGAILD STAND AND AND AND AND AND AND AND AND AND
State of Connectic City of Hartford ss					Ву:	Robert L. Rane	y, Senior Vice Presid	ent
On this the								
In Witness Where My Commission e		et my hand and offic day of June, 2016.	ial seal.	OTARA E		Man	ic C. J	theoult ary Public

58440-8-12 Printed in U.S.A.

CITY OF HOLLYWOOD DEPARTMENT OF PUBLIC UTILITIES

CONTRACT DOCUMENTS AND SPECIFICATIONS

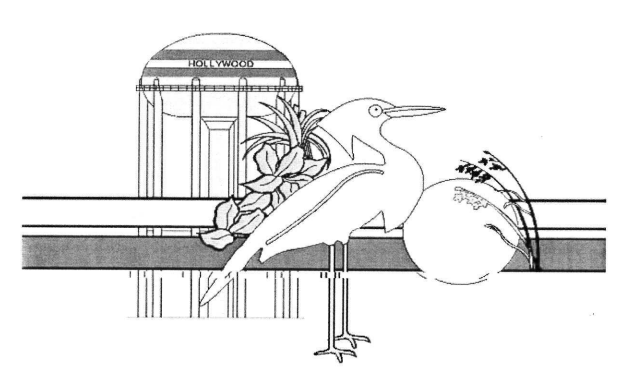
FOR

CITY OF HOLLYWOOD WATER MAIN REPLACEMENT PROGRAM

Hollywood Boulevard to Pembroke Road, S. 26th Avenue to South Dixie Highway

PROJECT NO: 12-5114

March, 2014



Prepared by:

ENGINEERING AND CONSTRUCTION SERVICES DIVISION

1621 N 14th Avenue PO Box 229045 Hollywood, FL 33022-9045

BID PACKAGE

FOR

CITY OF HOLLYWOOD WATER MAIN REPLACEMENT PROGRAM

Hollywood Boulevard to Pembroke Road, S. 26th Avenue to South Dixie Highway

PROJECT NO: 12-5114

SUBMITTED BY: David Mancini & Sons, Inc.

March, 2014

BID PACKAGE CONTENTS AND REQUIREMENTS

SECTION TITLE

00030	Notice to Bidders
00100	Instruction to Bidders
00200	Cone of Silence
00300	Proposal
00301	Proposal Bid Form
00410	Approved Bid Bond
00420	Information Required from Bidders
00435	Local Preference
00495	Trench Safety Form

SUBMIT THIS COMPLETE PACKAGE AND ONE COPY WITH YOUR BID

PROPOSAL

TO THE MAYOR AND COMMISSIONERS CITY OF HOLLYWOOD, FLORIDA

SUBMITTED April 17, 2014

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 1,095 days of the "Notice to Proceed" date 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. Addendum 1 Dated April 10, 2014 No. Dated Dated 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					
Dollars (\$) according to the conditions under the Instructions to Bidders and provisions therein.					
docording to the conditions and the motifications 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					

Revised - Addendum 1 4/10/2014

TRADE NAME:		
	(Name of Firm)	
	(Address)	
	(Signature of Individual)	(SEAL)
**************************************	*******	
	(Name of Firm) A Partnership	м
	(Address)	21
	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 by the law to make this bid and perform all V required under the Contract Documents.	
WHEN THE BIDDER IS A CORPORATION:	David Mancini & Sons, Inc.
	(Correct Name of Corporation By: (SEAL)
	David Mancini, President (Official Title)
	1939 NW 40th Ct. Pompano Beach, FI 3306 (Address of Corporation)
Organized under the laws of the State ofby the law to make this bid and perform all V	

CERTIFIED COPY OF RESOLUTION OF BOARD OF DIRECTORS

required under the Contract Documents.

David Mancini & Sons, Inc. (Name of Corporation)
RESOLVED thatDavid Mancini (Person Authorized to Sign)
the President of David Mancini & Sons, 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 HOLLYWOOD BLVD. TO PEMBROKE RD., S. 26 TH AVE. TO S. DIXIE HWY. PROJECT NO. 12-5114
The foregoing is a true and correct copy of the Resolution adopted by:
David Mancini & Sons, Inc. at a meeting of its Board of (Name of Corporation)
Directors held on the 17 day of April , 2014. By:
Title: David Mancini, President
(SEAL)
The above Resolution MUST BE COMPLETED if the Bidder is a Corporation.

- END OF SECTION -

Revised - Addendum 1 4/10/2014

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

SECTION 00301

PROPOSAL BID FORM

Project No.: 12-5114

Project Name: WATER MAIN REPLACEMENT PROGRAM

HOLLYWOOD BLVD. TO PEMBROKE RD.,

S. 26th AVE. TO S. DIXIE HWY.

If this Proposal is accepted, the undersigned Bidder agrees to complete all work under this contract within 1095 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	<u>Qty</u>	Unit Unit Price	<u>Total</u>
1.	Furnish and install 16" C905 PVC pipe and DI fittings for water main, including joint restraints	3,600	LF <u>44.25</u>	159,300 -
2.	Furnish and install 16" Gate Valve assembly for water main at the locations shown on the Plans	8	EA 3155	25,240 -
3.	For connecting the proposed 16" water main to the existing 16" water main on Washington Street and S. 26 th Avenue (City Project 11-5110) by removing existing 16" plug (includes coordination with City forces)	1	EA <u>2887-</u>	2887-
4.	For connecting the proposed 16" C905 PVC water main to the existing 12" water main at STA 63+18 of Washington Street by furnishing and installing 12"x12" tapping sleeve,12" tapping valve, 12" gate valve, 12" C900 PVC pipe, 16"x12" DI tee, 12" DI fittings and joint restraints. Includes cutting and plugging the existing 12" water main	1	EA <u>16,728-</u>	16,728-

SECTION 00301

5.	For connecting the proposed 16" C905 PVC water main to existing 6" water main at Washington Street and S. 22 nd Avenue using 16"x6" DI tee, 6" C900 PVC pipe, 6" DI fittings as needed, 6"x6" tapping sleeve, 6" tapping valve, 6" gate valve and joint restraints. Includes cutting and plugging the existing 6" water main	1	EA <u>7678 -</u>	7678 -
6.	Furnishing and installing 16" diameter vertical deflections of depths between three and eight feet for crossing existing/proposed utilities and other conflicts, including two 16" DI offset bends, or four 16" DI vertical bends, and up to four full lengths of 16" C905 PVC or 16" DIP between the two top bends	9	EA <u>7000</u> -	63,000-
7.	Furnish and install 8" C900 PVC pipe and DI fittings for water main, including joint restraints	65,000	LF <u>16-</u>	1,040,000 -
8.	Furnish and install 8" DI restrained- joint pipe and restrained DI fittings along S. 22 nd Avenue and S. 29 th Terr. (Alley) where horizontal separation between proposed water main and existing sanitary/storm sewers is less than that required by Chapter 62-555.314 (FAC)	5,350	LF <u>40 -</u>	214,000 -
9.	Furnish and install 8" Gate Valve for water main at the locations shown on the Plans	215	EA <u>///3</u> -	252,195-

SECTION 00301

- 10. For connecting the proposed 8" C900 PVC water main to the existing 24" concrete water main by furnishing and installing 24"x8" tapping sleeve, 8" tapping valve, 8" gate valve, 8"x8" DI tee, 8" C900 PVC pipe, 8" DI fittings and joint restraints
- 5 EA 8715- 43,575-
- 11. For connecting the proposed 8" C900 PVC water main to the existing 2" galv. water main at STA 34+87 of S. 29th Terr. (Alley) by cutting the existing 2" pipe, furnishing and installing 8"x4" DI Tee, 4" Gate Valve, 4" C900 PVC pipe, 4"x2" reducer, 2" PVC pipe, fittings and adapters as needed.
- 1 EA 4405- 4405-
- 12. For connecting the proposed 8"
 C900 PVC water main to existing 6"
 water mains on S. 24th Avenue and
 Hollywood Blvd., and along
 theoretical S. 22nd Avenue between
 Washington Street and Van Buren
 Street using 8"x6" DI tee, 6" C900
 PVC pipe, 6" DI fittings as needed,
 6"x6" tapping sleeve, 6" tapping
 valve, 6" gate valve and joint
 restraints. Includes cutting and
 plugging the existing main.
- 5 EA 6680 33,400 -
- 13. For connecting the proposed 8"
 C900 PVC water main to existing 8"
 water main on S. Dixie Hwy between
 Washington St. and Van Buren St.,
 and to the existing 8" water main
 near STA 57+64 of Adams St., by
 furnishing and installing 8"x8"
 tapping sleeve, 8" tapping valve, 8"
 gate valve, 8" C900 PVC pipe and DI
 fittings and joint restraints
- 10 EA 6814- 68,140-

SECTION 00301

14.	For connecting the proposed 8" C900 PVC water main to the existing 8" water mains on S. Dixie Highway, S. 26 th Avenue and S. 24 th Avenue (City Project 11-5110) by removing existing 8" plugs	25	EA	1409-	35,225-
15.	For connecting the proposed 8" C900 PVC water main to the existing 8" PVC water main at STA 57+42 of Wiley Street using 8"x8" tapping sleeve, 8" tapping valve, 8" gate valve, 8" C900 PVC, DI fittings and joint restraints. Includes cutting and plugging existing 8" water main	1	EA	6763 -	6763-
16.	Furnishing and installing 8" diameter vertical deflections of depths between three and eight feet for crossing existing/proposed utilities and other conflicts, including two 8" DI offset bends, or four 8" DI vertical bends, and up to four full lengths of 8" C905 PVC or 8" DIP between the two top bends	190	ΕA	1550-	294,500 -
17.	Cut existing 3" water service at the property line and reconnect to new 8" C-900 PVC water main at STA 57+96 of Monroe Terrace by furnishing and installing 8"x4" Tee, 4" Gate Valve, 4" C900 PVC, fittings and adapters as needed	1	EA	2913-	2913-

SECTION 00301

18.	Cut existing 6" water services at the property line and reconnect to new 8" C-900 PVC water main using 8"x6" DI Tee, 6" Gate Valve, 6" C900 PVC, DI fittings and joint restraints as needed at the locations shown in the plans	5	EA 3015-	15,075-
19.	Cut existing 8" water service at the property line and reconnect to new 16" C905 PVC water main at STA 51+75 (Washington St.) using 16"x8" tee, two (2) - 8" gate valves, 8" C900 PVC and DI fittings as needed.	1	EA <u>7865-</u>	7865-
20.	Furnish and install 4" C900 PVC pipe and DI fittings for water main, including joint restraints	5,900	LF 9.25	54,575-
21.	Furnish and install 4" Gate Valve assembly for water main at the locations shown on the Plans	30	EA 720-	21,600 -
22.	Furnishing and installing 4" diameter vertical deflections of depths between three and eight feet for crossing existing/proposed utilities and other conflicts, including two 4" DI offset bends, or four 4" DI vertical bends, and up to four full lengths of 4" C905 PVC or 4" DIP between the two top bends	55	EA <u>[275-</u>	70,125-
23.	Furnish and install fire hydrant assemblies, complete, where shown on the plans. Includes hydrant, hydrant tee, 6" gate valve, 6" DI pipe and fittings, joint restraints, concrete slab(s), steel guard posts and blue reflective pavement markers	135	EA <u>3925 —</u>	529,875-

SECTION 00301

24.	Furnish and install fire hydrant assemblies and connect to existing 8" PVC water main along Wiley Street, East of S. 22 nd Avenue. Includes hydrant, 6"x6" tapping sleeve, 6" tapping valve, 6" DI pipe and fittings, joint restraints, concrete slab(s), steel guard posts and blue reflective pavement markers	5	EA 4810-	24,050-
25.	Remove existing fire hydrant assemblies at the locations shown on the Plans	45	EA 451-	20, 295-
26.	Furnish and install short or long water service for single 5/8" or 1" meter, including service saddle, corporation stop, 1" HDPE, ball valve curb stop, meter couplings, meter vault and 1" check valve (5/8" meter only) as shown on the Plans	100	EA <u>500</u> –	50,000 -
27.	Furnish and install short or long water service for dual 5/8" and/or 1" meters, including service saddle, corporation stop, 1" HDPE, "U-branch", ball valve curb stops, meter couplings, meter vaults and 1" check valves (5/8" meter only) as shown on the Plans	385	EA <u>),000</u> —	385,000 -
28.	Furnish and install short or long water service for triple 5/8" and/or 1" meters, including service saddle, corporation stop, 2" HDPE, service fittings, ball valve curb stops, meter couplings, meter vaults and 1" check valves (5/8" meter only) as shown on	_	-a ln24 =	5185-
	the Plans	5	EA 1037 -	2101

SECTION 00301

29.	Furnish and install short or long water service for meter banks of four (4) to five (5) - 5/8" and/or 1" meters, including service saddle, corporation stop, 2" HDPE, service fittings, ball valve curb stops, meter couplings, meter vaults and 1" check valves (5/8" meter only) as shown on the Plans	3	EA 1650-	4950 -
30.	Furnish and install short or long water service for meter banks of seven (7) to nine (9) - 5/8" and/or 1" meters, including service saddle, corporation stop, 2" HDPE, service fittings, ball valve curb stops, meter couplings, meter vaults and 1" check valves (5/8" meter only) as shown on the Plans	3	EA <u>2256-</u>	6768 -
31.	Furnish and install short or long water service for single 1-1/2" or 2" meter, including service saddle, corporation stop, 2" HDPE, ball valve curb stop, meter couplings and meter vault as shown on the Plans	15	EA 13211-	20,010-
32.	Furnish and install short or long water service for dual 1-1/2" or 2" meters, including service saddle, corporation stop, 2" HDPE, service fittings, ball valve curb stops, meter couplings and meter vaults as shown on the Plans	5	EA 1740-	8700 -

SECTION 00301

33.	Furnish and install short or long water service for single 5/8" or 1" meter and connect to existing 8" C-900 PVC water main along S. 24 th Avenue and Adams Street, including service saddle, corporation stop, 1" HDPE, ball valve curb stop, meter couplings, meter vault and 1" check valve (5/8" meter only) as shown on the Plans
34.	Furnish and install short or long

- 5 EA 814- 4070-
- 34. Furnish and install short or long water service for dual 5/8" or 1" meters and connect to existing 8" C-900 PVC water main along S. 24th Avenue and Adams Street, including service saddle, corporation stop, 1" HDPE, "U-branch", ball valve curb stops, meter couplings, meter vaults and 1" check valves (5/8" meter only) as shown on the Plans
- 9 EA 974- 8766-
- 35. Furnish and install short or long water service for single 1-1/2" or 2" meter and connect to existing 8" C-900 PVC water main on S. 24th Avenue and Adams Street, including service saddle, corporation stop, 2" HDPE, ball valve curb stop, meter couplings and meter vault as shown on the Plans
- 2 EA 1531- 3062-
- 36. Cut existing short or long water service, remove existing curb stop, and reconnect existing single 5/8" or 1" meter to proposed C900 PVC water main using service saddle, corporation stop, 1" HDPE and ball valve curb stop as shown on the Plans
- 95 EA 523- 49,685-

SECTION 00301

37.	Cut existing short or long water service, remove existing curb stops, and reconnect existing dual 5/8" and/or 1" meters to proposed C900 PVC water main using service saddle, corporation stop, 1" HDPE, "U-branch" and ball valve curb stops as shown on the Plans	125	EA 621-	77,625-
38.	Cut existing short or long water service, remove existing curb stops, and reconnect existing triple 5/8" and/or 1" meters to proposed C900 PVC water main using service saddle, corporation stop, 2" HDPE, service fittings and ball valve curb stops as shown on the Plans	5	EA 1085-	5425-
39.	Cut existing short or long water service, remove existing curb stops, and reconnect existing meter bank of four (4) to six (6) - 5/8" and/or 1" meters to proposed C900 PVC water main using service saddle, corporation stop, 2" HDPE, service fittings and ball valve curb stops as shown on the Plans	10	EA 1270 -	12,700-
40.	Cut existing short or long water service, remove existing curb stops, and reconnect existing meter bank of seven (7) to nine (9) - 5/8" and/or 1" meters to proposed C900 PVC water main using service saddle, corporation stop, 2" HDPE, service fittings and ball valve curb stops as shown on the Plans	5	EA 1740-	8700-

SECTION 00301

- 41. Cut existing short or long water service, remove existing curb stop, and reconnect existing single 1-1/2" or 2" meter to proposed C900 PVC water main using service saddle, corporation stop, 2" HDPE and ball valve curb stop as shown on the Plans
- 20 EA 1151- 23,020-
- 42. Cut existing short or long water service, remove existing curb stop, and reconnect existing single 5/8" or 1" meter to existing 8" C-900 PVC water main along S. 24th Avenue, including service saddle, corporation stop, 1" HDPE and ball valve curb stop as shown on the Plans
- 5 EA 516- 2580-
- 43. Cut existing short or long water service, remove existing curb stops, and reconnect existing dual 5/8" or 1" meters to existing 8" C-900 PVC water main along S. 24th Avenue, including service saddle, corporation stop, 1" HDPE, "U-branch" and ball valve curb stops as shown on the Plans
- 5 EA 621- 3105-

SECTION 00301

PROPOSAL BID FORM

44. Disconnect existing water services from existing water mains running along rear lot lines, reroute the existing water service from the building to the front property line using 1" PVC water service pipe and reconnect to proposed 5/8 and 1-inch meter assemblies (from Pay Items 26 through 35), complete with fittings, quarter-turn ball valve(s), pressure release valve and backflow preventer as shown on the plans. Relocate existing meter and Automatic Meter Reading (ARM) unit from existing meter vault to new meter vault at front property line, dispose of existing meter vaults or return to City, plug and abandon existing mains

947 EA 980 - 928,060 -

45. Disconnect existing water services from existing water mains running along rear lot lines, reroute the existing water service from the building to the front property line using 1-1/2" or 2" PVC water services and reconnect to proposed meter assemblies (from Pay Items 26 through 35), complete with fittings, quarter-turn ball valve(s), pressure release valve and backflow preventer for meters of 11/2 and 2inch diameter as shown on the plans. Relocate existing meter and Automatic Meter Reading (ARM) unit from existing meter vault to new meter vault at front property line, dispose of existing meter vaults or return to City, plug and abandon existing mains

27 EA 1900 - 51,300 -

SECTION 00301

PROPOSAL BID FORM

- 46. For abandoning existing 2" water mains in place where noted on the Plans. Includes cutting and plugging the mains, removal of valve boxes and delivering them to City yard.
- 1 LS 31,465 31,465-
- 47. For abandoning existing 4" and larger water mains in place as shown on the Plans. Includes cutting, plugging, grout-filling, removal of valve boxes and delivering them to City yard
- 21,901 LF 1.20 Z6, 281.20
- 48. For abandoning in place existing 2" and 6" water mains that run west along rear lot lines and connect to an existing 8" C900 water main along S. 26th Avenue (from City Project 11-5110) between Fletcher St. and Van Buren St. Includes closing existing valves, cutting and plugging existing mains in the swales or under sidewalks, and restoring existing swales and sidewalks. This work is not visible on the plans.

15 EA 567- 8505-

SUBTOTAL WATER MAIN 4,738, 371. 20

Revised – Addendum 1 4/10/2014

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

SECTION 00301

PROPOSAL BID FORM

SITE RESTORATION PAY ITEMS

<u>No</u>	<u>Description</u>	<u>Qty</u>	<u>Unit</u>	Unit Price	<u>Total</u>
49.	Construct 1-inch thick Type S-III asphaltic concrete structural course for utility trench restoration, 12" thick (min.) limerock base w/min. LBR 100 compacted to no less than 98% of maximum density per ASHTO T-180, and 12" Type "B" Stabilized Subgrade w/min. LBR 40 and compacted to 98% of maximum density per ASHTO T-180, for "Flexible Pavement Restoration, Perpendicular and Parallel Utility Installation" within City of Hollywood rights-of-way, as shown on the plans	89,000	LF	12.50	1,112,500-
50.	Construct 2-inch thick (min.) asphaltic concrete structural course, 8" – 18" thick limerock base w/min. LBR 100 compacted to no less than 98% of maximum density per ASHTO T-180, and 12" Type "B" Stabilized Subgrade w/min. LBR 40 and compacted to 98% of maximum density per ASHTO T-180, per Broward County Highway Construction and Engineering Division Dwg. 11 and 12 for Restoration of Flexible Pavement Crossing and Longitudinal Cuts within the right-of-way of S. Dixie Highway, as indicated on the plans	250	LF	24,00	6,000 -

SECTION 00301

51.	For milling of existing asphaltic concrete structural course (nominal 1" thick) for permanent asphalt pavement repairs within the right-ofway of S. Dixie Highway, as indicated on the plans	840	SY 2.65	2226.00
52.	Construct 1-inch thick Type S-III asphaltic concrete surface course for permanent pavement repairs within City of Hollywood rights-of-way and the right-of-way of S. Dixie Highway, as indicated on the plans	171,000	SY <u>595</u>	1,017,450-
53.	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 29,580-	29,580 -
54.	Replace plain concrete sidewalks, driveway approaches, aprons and pavement 4 to 6 inches thick, including thickened edge sidewalks, welded wire fabric reinforcement, pedestrian curb ramps, and detectable warning surfaces removed or damaged by the utility installation	115	SY 31.50	3622.50
55.	Replace existing concrete curbs and gutters of all standard FDOT types removed or damaged by the utility installation	100	LF 15.75	1575.00
	SUBTOTAL SITE	RESTORA	TION #2,172,0	753,50

Revised - Addendum 1 4/10/2014

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

SECTION 00301

PROPOSAL BID FORM

GENERAL PAY ITEMS

<u>No.</u>	<u>Description</u>	<u>Qty</u>	Unit Unit Price	<u>Total</u>
G-1	Mobilization / Demobilization	1	LS 450,000-	450,000 -
G-2	Provide traffic control during construction	1	LS <u>60,589</u> -	60,589-
G-3	Cost allowance for restoration of existing asphalt driveways damaged, removed or obliterated by the Contractor's operation using 1-inch thick (min.) asphaltic concrete structural course, 6" thick limerock base (min. LBR 100 compacted to min. 98% max. density per ASHTO T-180), and 12" Type "B" Stabilized Subgrade (min. LBR 40 compacted to 98% max. density per ASHTO T-180), as directed by the Engineer	12,500	SY 2.10	26,250-
G-4	Cost allowance for restoration of existing concrete pavement, concrete or brick pavers removed during installation of water services within private properties and replacement with 6" thick concrete pavement with welded wire mesh reinforcement, as directed by the Engineer	25,000	SY 3.15	78,750 -

Revised - Addendum 1 4/10/2014

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

SECTION 00301

PROPOSAL BID FORM

G-5	Cost allowance for restoration of existing asphalt pavement removed during installation of water services within private properties and replacement with 1-inch thick (min.) asphaltic concrete structural course, 6" thick limerock base (min. LBR 100 compacted to min. 98% max. density per ASHTO T-180), and 12" Type "B" Stabilized Subgrade (min. LBR 40 compacted to 98% max. density per				
	ASHTO T-180), as directed by the Engineer	25,000	SY	1.05	26,250-
G-6	Cost allowance for work as directed by the Engineer and upon authorization by the Owner due to undefined conditions	1	LS	\$500,000.00	\$500,000.00
G-7	Consideration for Indemnification in accordance with the Supplementary General Conditions	1	LS	\$10.00	\$10.00
G-8	Cost Allowance for Permits, Licenses and Fees	1	LS	\$430,000.00	\$430,000.00
	SUBTO	TAL GENI	ERAL	\$ 1,571,	849 —
	GF	RAND TO	TAL	\$ 8,483,	173.70
	GRAND TOTAL	IN WRIT	ING)	EIBHT MILLION	v tax hindred
			L	ndred Sever	Thousand ONE Thousand ONE My-Three Dollars CENS.
			A	no Seveny	CENR.

00301-16

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: David Mancini & Sons, Inc.
1939 NW 40th Ct.
Pompano Beach, Florida 33064
Contractor's Telephone Number: 954-977-3556 and e-mail address: clazzari@dmsi.co
Contractor's License (attach copy): CUC044220; CGC 1521304
Primary Classification: Underground construction; General contractor
Broward County License Number (attach copy): 00-1650-W
Number of years as a Contractor in construction work of the type involved in this
Contract: 3.5 years under DMSI; Mr. Mancini was President/Principal of Ric-Man Int'l from 1985-2010
List the names and titles of <u>all</u> officers of Contractor's firm:
David Mancini - President
Albert Dominguez - Copr. Secretary
Name of person who inspected site or proposed work for your firm:
Name: Christopher Lazzari
Date of Inspection: April 2014
What is the last project of this nature you have completed?

Please see attac	hed			
Have you ever failed to	complete work	k awarded to yo	ou; if so, where	and why?
Name three individuals to which you refer:	or corporation	ns for which yo	ou have perforn	ned work
Please see attach	ned			
List the following inform submission of this proposition coventures). Name of Project				
submission of this proposition coventures).	City	e of co-venture Total Contract	e, list the information Contracted Date of	mation fo % Comple
submission of this proposition coventures). Name of Project Please see attached	City	e of co-venture Total Contract	Contracted Date of Completion	mation fo % Comple
submission of this proposition coventures). Name of Project Please see attached	City d ue list on inse	Total Contract Value t sheet, if neces	Contracted Date of Completion	mation fo % Comple

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.	Asphalt - Mill and Overlay	General Asphalt Co. Fuc.
		4850 NW 72 Ave MiamiFL 33166
2.	Plumbing - Services Permits	A and L Plumbing Specialists, LLC 1712 W Fore Dr. Tempa FL 33612
3.	Trucking	Allied Trucking of FL
		10761 NW 89th Aue Holeon Georges FL 33018
4.	Wed Tops	EA Tapping
		615 Superior Comerce Dis #103 Apoples F2 32703
5.	Surveying	Rafael Filipeli Surveying Inc.
6.		17831 Orange Grove Blud. Lorok+due FL 33470
7.	*	
8.		
9.		:
		:
10.	·	
	S	

- END OF SECTION -

NOTE: Attach additional sheets if required.

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 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:

Cost

Method of Compliance

1939 NW 40th Ct. Pompano Beach

Witness Address FI 33064

April 17, 2014

Date

ilda Protein	Total \$
Bidder acknowledges that this cost is included and in the Grand Total Bid Price. Failure to being declared non-responsive.	
The Bidder is, and the Owner and Enginee Bidder's safety precautions, programs or contechnique adequacy, reasonableness of comprecaution, program or cost, including but requirements of Florida Statute Section 553.8 Bidder is, and the owner and Engineer are related standards apply to the project, includent.	osts, or the means, methods, techniques or st, sequences or procedures of any safety not limited to, compliance with any and all 60 et. seq. cited as the "Trench Safety Act". not, responsible to determine if any safety ading but not limited to, the "Trench Safety
Witness Signature	Contractor's Signature
Christopher Lazzari	David Mancini
Witness Printed Name	Printed Name

- END OF SECTION -

President

April 17, 2014

Title

Date

ADDENDA TO BID

WATER MAIN REPLACEMENT PROGRAM

HOLLYWOOD BLVD. TO PEMBROKE RD. S. 26TH AVE. TO S. DIXIE HWY.

CITY PROJECT No. 12-5114

I, _David Mancini	, legal representative of		
to date by the Engineer, which amends the	, prospective bidder/Contractor for the above ve received and carefully reviewed all addenda issued e scope of work for the above referenced project, and da was accounted for in the bid amounts submitted		
I/We also acknowledge that it is the sole responsibility of the bidder to ensure that all bid addenda issued to date by the Engineer for the above referenced project is attached to the bid package. Thus, if any addenda is found to be missing by the Engineer, the bid may be disqualified.			
Signed, sealed and delivered in the presence of:			
(Witness)	CONTRACTOR (Name of Firm) (Signature of Individual)		



PROJECT TEAM

David Mancini & Sons Inc., has put together a highly qualified team of construction professionals who have demonstrated the ability to successfully perform and execute exceedingly difficult project in the most demanding environments. This team of professional totally committed to the effective and efficient completion of all project in time and on budget. Our commitment is to provide the owner all beneficiaries more than is required, faster that is specified and within budget.

Our corporate name is David Mancini & Sons, Inc. Our principal office address is 1939 NW 40th Court, Pompano Beach, FL 33064. Our main office phone number is (954) 977-3556. DMSI has been in business for three years. Its principal, Mr. David Mancini, has accumulated over 30 years of heavy underground utility construction experience in South Florida. Currently DMSI has a Staff of sixty four (64) full-time employees.

DMSI has a thorough understanding of both the administrative and construction phases of these types of projects. Our in-house team of engineers, project managers, estimators and superintendents possess extensive experience in the Construction & Project Management. Our team experience and strengths are as follow:

- Design and Construction experience in the City of Miami Beach on Streetscape and Utility projects.
- Strong knowledge of the geotechnical and traffic conditions in the diverse municipal areas.
- Local and in-house capabilities to perform the design and construction activities.



HIGHLIGHTS 30 years of Roadway and Infrastructure construction experience

5 years of Design Build experience Member of the ECA Engineering Contractors Association

LICENSES:

Qualified Business Organization – QB0008454 State of Florida Underground Utility License # CU-C0442220 Broward County License #00-1650-W

REFERENCE #1

Rod Lovett, Chief, Sewage Collection Division Miami-Dade Water and Sewer Department 20900 SW 117th Ave Miami, Florida 33177 rodlo@miamidade.gov Phone (786) 268-5025 Fax: (786) 268-5030

REFERENCE #2

Saul Gross City of Miami Beach Commissioner (former) 1700 Convention Center Drive Miami Beach, Florida 33139 SAUL@stream-line.com

REFERENCE #3

Emanuel Mayer, Assistant City Manager (former) City of Miami Beach 1700 Convention Center Drive Miami Beach, Florida 33139 mayerdevelopment@yahoo.com

DAVID A. MANCINI, C.U.C.

PAGE 1/1

Principal-in-Charge

David A. Mancini has over 30 years construction experience in South Florida and over 7 years experience in Michigan were he worked under his father Mr. Richard Mancini the founder of Mancini Equipment, Ric-Man Construction, Ric-Man International. As president, David Mancini administers all construction, maintenance and accounting operations; 'a hands on type of person', has constructed and/or design built a variety of projects consisting of; water mains, sanitary sewers, drainage, pump stations, jack and bores, micro tunnels, directional drilling, roadways, and 5 (five) neighborhood improvement projects. Some of these projects have included sub-aqueous crossings, landscaping, streetscape, signalization and street lighting.

KEY PROJECTS

WASHINGTON AVENUE IMPROVEMENT (MIAMI BEACH, FL)

Design Build Project: Over ½ mile of complete roadway, infrastructure and beautification improvement along a heavy pedestrian and retail/hotel corridor. Project consisted of drainage, water mains, sidewalks and curb & gutters, landscaping, gravity wells, roadway, signalization, lighting and markings.

INSTALLATION OF 30" WM UNDER MIAMI RIVER (MDWS DEPT)

Partial Design Build. Over 800 feet of new 30" WM designed as open cut but converted by Mr. Mancini to Design Build Directional Drill, saving the County time and money and resolving easement issues. Project consisted of directional drilling water main under river, sidewalks and curb & gutters, and roadway restoration.

DESIGN/BUILD FOR REPLACEMENT OF 48-INCH FORCE MAIN (BROWARD CW&WWD)

Over 5,000' of 48" PCCP removal in DOT R/W replaced with 48" DIP in 8 months including design, permits and construction. David authorized the purchase of the pipe prior to award meeting the deadline. Project included a subaqueous crossing.

BROADVIEW NEIGHBORHOOD (BROWARD COUNTY WATER & WASTEWATER DIVISION)

Over 120,000 feet of water mains throughout a 470 residential neighborhood. This project also required service connections on private property behind homes.

Broward County Landfill (Broward County) 1983 included the construction of several cells.





EDUCATION

B.S., Civil Engineering, University of Florida, 1990

Certified Public Manager Program, Level 1, 2, 3, State of Florida Managing Civil Actions in Threat Incidents, 40 Hour Course, U.S. Department of Homeland Defense Excellence and Ethics, Academy for Strategic Management, Florida International University

REGISTRATION AND MEMBERSHIPS

Professional Engineer State of Florida # 048131 National Society of Professional Engineers Florida Engineering Society American Public Works Association

REFERENCE #1

Mike Alvarez, Director of Utilities Department of Public Works City of Miami Beach 1700 Convention Center Drive Miami Beach, Florida 33139 MikeAlvarez@miamibeachfl.gov

REFERENCE #2

Timothy Welsh, Director of Utilities City of Sunrise 777 Sawgrass Corporate Parkway Sunrise, Florida 33325 (954) 888-6000

REFERENCE #3

David Hernandez, Assistant Director Department of Public Works City of Miami 444 SW 2nd Avenue Miami, Florida 33130 (305)-970-0898



ALBERT A. DOMINGUEZ, P.E.

PAGE 1/2

Design-Build Project Manager

PROFESSIONAL EXPERIENCE

SENIOR DESIGN-BUILD PROJECT MANAGER, RIC-MAN INTERNATIONAL INC., JANUARY 2004 - PRESENT

Mr. Dominguez is responsible for the overall management of Design/Build projects. He manages all engineering and pre-engineering design phases, oversees the permitting process, coordinates with owner/client representatives, consultants and sub contractors. He participates in contractual review and negotiations, and prepares project estimates and bids, oversees and approves material and services purchases. He develops and oversees public information and outreach plans for project during the design and construction phases.

Accomplishments

 Completed over 43 million dollars of design build projects, on-time and on-budget for the City of Miami Beach in a 4 year period.

ACTING DIRECTOR, DEPARTMENT OF PUBLIC WORKS, CITY OF MIAMI, **NOVEMBER 2002- JANUARY 2004**

As Acting Director, Mr. Dominguez is responsible for directing professional, administrative, technical staff in all aspects of Municipal right-of-way management and administration. In this capacity, Mr. Dominguez was responsible for the management of both internal and external Department affairs, including the development and implementation of Departmental budgets, policies. regulations, programs, procedures and standards: intergovernmental/interagency coordination, resources management. Mr. Dominguez often interfaces with the City commission and other elected officials.

Accomplishments

- · Performed a complete functional re-organization of the department to directly correlate resources with strategic departmental objectives. This reorganization resulted in improved efficiency and performance, improved staff communications and greater divisional accountability.
- · Developed the City of Miami's first 10-year Roadway Capital Improvement Plan. This three-program, \$133 Million investment plan addresses citywide street reconstruction, resurfacing and sidewalk needs, and incorporated mandates of the Americans with Disabilities Act.
- Developed and implemented a National Pollution Discharge Elimination System program strategy that brought the City of Miami into compliance with EPA and DEP regulation and thereby avoiding legal sanctions and costly monetary penalties.
- · Successfully initiated two new programs to address water quality in the City's waterways and provide an estimated \$250,000 per year of recurring revenue; Scavenger Boat, and



ALBERT A. DOMINGUEZ, P.E.

PAGE 2/2

Adopt-a-Waterway.

ASSISTANT DIRECTOR, DEPARTMENT OF PUBLIC WORKS, CITY OF MIAMI, AUGUST 1999- OCTOBER 2002

As Assistant Director, Responsibilities also include the direct oversight of engineering and architectural project design, permitting, and construction, professional and contractual services procurement, public information and relations, land surveying and emergency response and recovery.

Accomplishments

- Participated in the public information and coordination program in support of the City's successful 2001 referendum of a \$255 Million Homeland Defense and Neighborhood Infrastructure Improvement Bond Program.
- Performed disaster damage assessment after the October 2000 "No name" storm and prepared Federal Emergency Management Agency reimbursement worksheet for over \$ 8,000,000 in project funds.
- Developed and implemented a roadway utilities permit management process that increased contractor responsiveness to restoration standards, decreased time of disruption from roadway construction, improved coordination, and increase permit revenue.
- Successfully coordinated the development and implementation of a citywide street newsrack regulation ordinance. This effort resulted in improving the overall aesthetics of this street element, improved internal records and accountability, while increasing the City's control and revenues.

FLORIDA DEPARTMENT OF TRANSPORTATION, DISTRICT 6

Management Systems Administrator, January 1993- July 1999

Mr. Dominguez was responsible for developing and implementing District Six planning management information systems. The purpose of these management systems is to provide rational technical information and recommendations for making strategic planning and programming decisions. The management systems program functional areas and products included:

Pavement Management – A yearly "State of the Pavement" report used for work program development.

Congestion Management – A yearly LOS report that aids in identifying and quantifying congestion.

Work Program Mapping – Transportation Improvement Plan maps

for analysis and presentation.

Safety Management System – A yearly report of accident locations sorted into various categories.

Bridge Management System – A yearly report of bridge conditions and inspection cycles.

Traffic Monitoring System – Report, archiving and forecasting system of Traffic characteristics.

These management systems include the development and establishment of planning processes for coordinating and presenting analyses' findings and recommendations to District and Metropolitan Planning Organization committees. Carrying out the above tasks requires extensive intergovernmental coordination and presentations during public hearings. Mr. Dominguez served as a Department liaison with Dade County, local municipalities, transit agencies, the general public and the Department's Central Office. In addition to supervising professional staff, he managed two of the District's general planning consultant contracts.

DISTRICT TRANSPORTATION STATISTICS ADMINISTRATOR, JUNE 1994-JULY 1999

Mr. Dominguez's duties included management of the District Transportation Statistics Unit (TSU), including supervisory and personnel duties. The TSU is responsible for performing and updating the Federal Functional Classification and National Highway System Designation; determining Metropolitan Dade County planning boundaries and Monroe County Urban Boundaries; maintaining complete and accurate records of the District's portion of the State Highway System and performing and coordinating administrative duties for accomplishing the jurisdictional transfer of roadways.

DISTRICT AND STATE GEOGRAPHIC INFORMATION SYSTEM (GIS) ADMINISTRATOR, JANUARY 1994-JULY 1999

Mr. Dominguez served as project manager for the central office GIS Planning, Analysis, and implementation study. This multi-year, multi-million dollar project was intended determine the potential, estimate the requirements, and develop a process for implementing and coordinating an agency-wide GIS program.







LICENCES

Licensed Professional Civil Engineer in the State of Florida, PE #67662

Certified Underground Utility and Excavation Contractor, CUC1224698

EXPERIENCE

Project Manager July 2011 to Present David Mancini & Sons, Inc.

Project Manager June 2010 to July 2011 GlobeTec Construction.

Project Manager/Estimator Feb. 2005 to June 2010 Ric-Man International.

EDUCATION

University of Florida B.S. in Civil Engineering, May 2003

REFERENCE #1

City of Miami Beach Fernando Vazquez, P.E, Director of CIP 777 17th Street, Miami Beach, FL 33139 305.673.7073 Fernando Vazquez@miamibeachfl.gov

REFERENCE #2

Hazen and Sawyer Phil Cooke, P.E. 4000 Hollywood Boulevard, Suite 750N Hollywood, FL, 33021 954.987.0066 pcooke@hazenandsawyer.com

REFERENCE #3

City of Oakland Park John Perez, Project Manager 5100 N.E. 12th Terrace Oakland Park, FL 33334 954.630.4479 JohnmP@oaklandparkfl.org

JUAN BARRENECHE, P.E.

Construction Manager

PAGE 1/3

Mr. Barreneche has over nine years experience in civil engineering, construction management and cost estimating in the field of underground utility construction. As Project Manager and Estimator his experience developed around projects involving the installation of water mains, drainage improvements, and sanitary sewer construction. He has obtained further specialization in neighborhood improvement projects, design-build projects, directional drilling, PCCP, box culvert construction, pump stations, treatment plants and sewer force mains for various publicly bid projects for municipalities throughout South Florida. As a Civil Engineer, he has combined technical knowledge and design thought processes with underground construction experience, thereby ensuring the success of design-build partnerships and broadening the capabilities of his company.

KEY PROJECTS:

DAVID MANCINI & SONS-JULY 2011 - PRESENT

BISCAYNE POINT NEIGHBORHOOD IMPROVEMENT PROJECT, CITY OF MIAMI BEACH, FL.

Project Manager for this \$17.7 million neighborhood improvement project. The project began as a standard straight bid unit price contract (\$10.9) and was converted in to a design-build project by the City after a series of deficiencies with design were exposed and corrected by DMSI thereby adding value to the neighborhood. Project improvements consist of water and stormwater improvements, including pump stations, and above ground improvements to lighting, sidewalks, curb gutter, and roadway.

SUNSET ISLANDS 1 & 2 NEIGHBORHOOD IMPROVEMENT PROJECT, CITY OF MIAMI BEACH, FL.

Project Manager for this \$5.2 million neighborhood improvement project. The project includes water and stormwater improvements, including the renovation of stormwater outfalls and the installation of valley gutters with full roadway reconstruction in a high-end exclusive community. Major challenges to this unit price contract were extensive conflicts with existing utilities and a high water table. Project is ongoing.

REPLACEMENT OF 36-INCH VALVE AT 74th STREET EMERGENCY SEWER OUTFALL, CITY OF MIAMI BEACH, FL.

Project Manager for the Installation of a 36-Inch Gate Valve on the Miami Beach Emergency Force Main Outfall. The work required the installation of two(2) 36-in x 24-in tapping sleeves & valves on a live 36" force main for the purpose of installation 2 line stops to facilitate the valve replacement. This project was critical to both the City of Miami Beach and Miami-Dade Water and Sewer and it reactivated the ability to utilize this emergency sewer outfall if needed during any possible major failure of the existing 54-inch PCCP during the replacement project across Government Cut.

JUAN BARRENECHE, P.E.

GLOBETEC CONSTRUCTION-JUNE 2010-JULY 2011.

MCKINLEY STREET INTERCEPTOR PROJECT. CITY OF HOLLYWOOD, FL.

Project Manager for this \$11.5 million gravity sewer project. Preliminary investigations and utility relocations were critical to ensuring that the 7,460 LF of 66" PCCP gravity sewer could be installed without delay. The project includes two 96" steel casings installations under FDOT and FEC Railroad via sand-shield tunnel. Varying soil and groundwater conditions proved to be the major challenges of this project.

BELCHER ROAD 48" WATER MAIN REPLACEMENT. PINELLAS COUNTY, FL.

Project Manager for this \$7.5 million water main replacement project. The project included installation of 15,000 LF of 42" DIP and 12"/16" DIP parallel high line in the same trench. The project includes a jack and bore installation of a 60" steel casings under FDOT roadway. Dividing work and MOT into 5 phases and working within 10 ft of existing deteriorating 48" PCCP water main proved to be the greatest challenges of this project.

RIC-MAN INTERNATIONAL- FEBRUARY 2005 - JUNE 2010

NAUTILUS RIGHT-OF-WAY INFRASTRUCTURE IMPROVEMENT DESIGN-BUILD PROJECT, CITY OF MIAMI BEACH, FL.

Project Manager for this \$35 million design/build project. Proposed improvements included storm water gravity and injection well systems, water distribution mains, sidewalks, street lighting, landscaping, milling and resurfacing. Close coordination with the Civil Engineering team member ensured that construction coincided with design production and permit acquisition. A major component of the Project consisted of the installation of 6 drainage pump stations in this residential neighborhood.

FURNISH & INSTALL 20" HDPE ALONG RICKENBACKER INTRACOASTAL WATERWAY BRIDGE, MIAMI-DADE WATER AND SEWER DEPT., FL.

Estimator and Project Manager for this \$1.7 million design/build project. Oversaw and reviewed directional drill design and was present to witness all aspects of this 4000 LF directional drill across Biscayne Bay. Worked closely with permitting agencies to accommodate drilling path and methods. Project also included the pipe removal from beneath the Old Bay Bridge.

INSTALLATION OF 30-INCH WATER MAIN CROSSING MIAMIRIVER CANAL AT SW $2^{\rm ND}$ STREET (W-863), MIAMI-DADE WATER AND SEWER DEPT., FL.

Managed this converted design-build project which included installation of 800 linear feet of 30" water main which was redesigned from a proposed open cut across the River to be installed via horizontal directional drill, thus eliminating impact to the waterway and park. Personally drafted the proposed directional drill design path and assisted with field operations. Project included removal of existing 20" water main from the Miami River.

12-INCH FORCE MAIN REPLACEMENT IN BISCAYNE BAY, CITY OF NORTH BAY VILLAGE, FL.

Project Manager for this time-sensitive force main replacement. Damaged section of force main was replaced with new HDPE forcemain installed via Horizontal Directional Drill and connected underwater to existing force main in Biscayne Bay. Personally drafted the proposed directional drill design path and was involved with field operations including underwater inspections.

TURNPIKE AND SUNRISE BOULEVARD CROSSINGS, CITY OF PLANTATION, FL.

Estimator and Project Manager for this Design-Build Utility Relocation Project. Three horizontal directional bores were designed in-house to relocate a sewer force main and a water main across the Florida Turnpike to accommodate impeding widening project. Project also included the design and construction of a 20-inch diameter aerial canal crossing for the force main relocation. As a result of our timely design, permitting, and construction, the City was able to complete the relocations without delaying the Turnpike project.



JUAN BARRENECHE, P.E.

REPLACEMENT OF 48" FORCE MAIN DESIGN-BUILD PROJECT, BROWARD COUNTY, FL.

Estimator and Project Manager for this \$4.4 million design/build project. Included over 5,000' of replacement of existing 48" PCCP in DOT ROW relocated and replaced with 48" Ductile Iron Pipe in Broward County ROW. Met aggressive 8 month schedule including design, permits and construction by working closely with Civil Engineering Subcontractor (Chen and Associates). Performed constructability reviews and assisted with permit acquisition. Project included a 48" subaqueous crossing.

NE 6TH AVENUE DRAINAGE IMPROVEMENTS, CITY OF OAKLAND PARK, FL.

Estimator and Project Manager for this \$3.4 million project which included the installation of over 2,630 feet of 4x6 box culvert. Original design called for the box culvert to be installed vertically which would have resulted in major utility support and massive de- watering. Worked with the Engineer to modify to a horizontal alignment and added an 8" water main as a design-build change order.

UNIVERSITY OF FLORIDA TREC WATER AND SEWER IMPROVEMENTS, HOMESTEAD, FL.

Estimator and Project Manager for this gravity sewer system project which included the installation and connection of a package sewer treatment plant. Approximately 1500 linear feet of gravity sewer, lift station, treatment plant, drain field, and water main were installed with minimal impact to research operations. Completion of the project included abandonment of existing septic tanks to satisfy DERM requirements.



Christopher Lazzari

Estimator / Project Manager



Mr. Lazzari has over 23 years' experience in accounting, construction management and cost estimating in the field of underground utility, roadwork and all facets of civil construction. As Project Manager and Estimator his experience developed around projects involving the installation of water mains, drainage improvements, pump stations, roadwork, sanitary sewer, sewer and raw water force mains and bridge construction. He has obtained further specialization in directional drilling, PCCP, box culvert construction, pump stations, treatment plants and storm water force mains for various publicly bid projects for municipalities throughout Florida, New York and Texas. Mr. Lazzari was able to successfully combine his technical knowledge of accounting & business to the construction industry. Mr. Lazzari is

also proficient in the use of Microsoft Projects, Primavera, HCSS (HeavyBid & HeavyJob), Agtek and Timberline.

Qualifications

Nova University 1988-1994; Course of Study - Accounting Roadway & Infrastructure experience since 1990 Extensive FDOT & TXDOT Experience

Experience

Project Manager/Estimator – 2011 - Present – David Mancini & Sons, Inc. Chief Estimator – 2008-2011 – Felix Associates of Florida Inc./ LSC Construction (Texas)

Chief Estimator/ Sr. Project Manager –2006-2008 – Mora Engineering Inc. Senior Estimator / Project Manager – 2000-2006 –Sonic Engineering

Sr. Estimator / Cost Accountant – 1997-2000 – Smith & Company Inc.

Sr. Estimator – 1993-1997 – Sullivan Brothers Inc.

Cost Accountant / Estimator – 1990-1993 - W Jackson and Sons Inc.



Interstate I4 – Lakeland Florida (FDOT)

Senior Estimator for this \$41 million roadway expansion project. Project consisted of widening I-4 for over 2 miles and associated frontage roads, asphalt and concrete paving, drainage improvements, water main, earthwork, bridges, barrier wall, concrete curb and electrical.

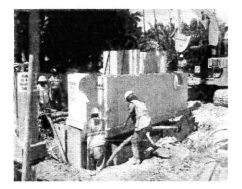
Lake Ida Road - Palm Beach County (PBC Roadway)

Project Manager and Estimator for this \$6 million project. Project consisted of widening Lake Ida Road from Military to Congress, including but not limited to drainage, gravity sewer, force main, water main, bridge and roadwork.



The Promenade of Coconut Creek

Project Manager and Estimator for this \$10 million project. Project consisted of complete site work including earthwork, drainage, water main, gravity sewer, force main, pump station, fire lines, asphalt paving, concrete paving, concrete sidewalks, brick pavers and associated off site roadwork along Lyons Road & Wiles Road.





Nelson Liberti II

Superintendent



Mr. Liberti, Superintendent for David Mancini & Sons, Inc., has experience in roadway and infrastructure since 1993. Nelson oversees over \$25 Million Dollars of projects per year. These include Construction, design-build, sanitary sewers, water mains, force mains, drainage, pump stations, directional drilling, jack and bores, and micro tunnels, and large diameter taps. Mr. Liberti's work has included 3 major neighborhood improvement projects with over 200 homes including; streetscape, lighting and signalization. His "hands on" approach to resolving resident and business concerns is a valuable asset to both his firm and his clients.

Highlights

Roadway and Infrastructure construction experience since 1993 5 years of Design Build experience since 2005 Underground Utility Construction from 4" to 72" Pipelines OSHA 10 Training Certification # 001909709

Experience

Superintendent- 2011- Present- David Mancini & Sons, Inc.
Superintendent – 2003 to 2011 - Ric-Man International, Inc. - up to \$70 million projects
Foreman – 2001 to 2003 - Ric-Man International, Inc. - up to \$10 million projects
Operator – 2000 to 2001 - Ric-Man International, Inc. - up to \$8 million projects
Operator/ Machinist – 1999 to 2000 - Magnum Environmental
Driver /Equipment Operator – 1998 to 1999 - Town of Gate, Highway Department
Machine Operator/Assembly – 1994 to 1998 - ITT Automotive

Key Projects – HDD-Horizontal Directional Drill

FURNISH & INSTALL 20" HDPE ALONG RICKENBACKER INTRACOASTAL WATERWAY BRIDGE, MIAMI-DADE WATER AND SEWER DEPT., FL.

Superintendent for this \$1.7 million design/build project. Oversaw and reviewed directional drill design and was present to witness all aspects of this 4000 LF directional drill across Biscayne Bay. Worked closely with permitting agencies to accommodate drilling path and methods. Several challenges during this difficult bore proved to be excellent learning opportunities and made the success of this bore most rewarding. Project also included the pipe removal from beneath the Old Bay Bridge.

HORIZONTAL DIRECTIONAL DRILL (HDD) OF 24-INCH SDR-11 HDPE FORCE MAIN CROSSING UNDER NW 42ND AVE / LEJEUNE RD RAMPS L, I, AND K. Installation of approximately 800 LF of 20" HDPE force main via HDD under the airport highway ramps. This project was an emergency design build whereas the LEAD Superintendent Nelson Liberti coordinated all construction. Since the existing line was allegedly damaged by the bridge contractor whom drove piles and damaged the only force main that serviced the Miami International Airport, David Mancini was called in to perform an emergency design build project via HDD while Miami Intermodal Center construction continued.

Nelson Liberti Page 1



Nelson Liberti II (Continued)

INSTALLATION OF 30-INCH WATER MAIN CROSSING MIAMI RIVER CANAL AT SW 2ND STREET (W-863), MIAMI-DADE WATER AND SEWER DEPT., FL.

Superintendent for this Design Build project. Scope included installation of over 800 feet of new 30" WM designed as open cut but converted by Mr. Mancini to Design Build Directional Drill, saving the County time and money and resolving easement issues. Project consisted of directional drilling water main under river, pipe removal from Miami River, and roadway restoration



Key Projects - Open Cut 48-Inches or More

DERM01-WASD-NLE-WEST 54" FORCE MAIN PROJECT, MIAMI-DADE WATER AND SEWER DEPT., FL. Project included installation of approximately 9,100 LF of 54" PCCP via open cut method. Project was a design build bid thru MDWASD. The project included work within the Opalocka airport which involved extensive coordination with the air traffic tower as well as airport authorities, installation of 54" PCCP across Red Road, connection to a live 48" ductile iron force main and a subaqueous crossing.

Key Projects - Tapping Into an Operating Sewer System Pipe

EMERGENCY ACCESS MANHOLE ON 42-INCH FORCE MAIN AT MICHIGAN AVENUE AND 12th STREET, CITY OF MIAMI BEACH, FL. Installation of a 42-in x 24-in tapping sleeve & valve on a live 42" force main including an access manhole structure, Mr. Liberti (DMSI) was the LEAD Superintendent that over saw all phases of the construction of the project. This project was significant in allowing Pure Technologies to access the 42" force main, which leads to the proposed 54" force main (Norris Cut) and have them verify the integrity of the existing 54" force main. This project is less than 1.4 miles from the Norris Cut project location.

REPLACEMENT OF 36-INCH VALVE AT 74th STREET EMERGENCY SEWER OUTFALL, MIAMI BEACH, FL.

Installation of a 36-Inch Gate Valve on the Miami Beach Emergency Force Main Outfall required the installation of two(2) 36-in x 24-in tapping sleeves & valves on a live 36" force main for the purpose of installation 2 line stops to facilitate the valve replacement. Mr. Liberti (DMSI) was the LEAD Superintendent that over saw all phases of the construction of this project. This project was critical to both the City of Miami Beach and Miami-Dade Water and Sewer as it reactivated the emergency sewer outfall for use if a major failure occurred on the existing 54-inch PCCP during the replacement project across Government Cut.



Nelson Liberti Page 2

SUNSET ISLANDS 1 & 2 NEIGHBORHOOD IMP. PROJECT, CITY OF MIAMI BEACH, FL. Superintendent for this \$5.2 million neighborhood improvement project. The project includes water and storm water improvements, including the renovation of storm water outfalls and the installation of valley gutters with full roadway reconstruction in a high-end exclusive community. Major challenges to this unit price contract were extensive conflicts with existing utilities and a high water table. Project is ongoing.



BISCAYNE POINT NEIGHBORHOOD IMP. PROJECT, CITY OF MIAMI BEACH, FL.

Superintendent for this \$17.7 million neighborhood improvement project. The project began as a standard straight bid unit price contract (\$10.9) and was converted in to a design-build project by the City after a series of deficiencies with design were exposed and corrected by DMSI thereby adding value to the neighborhood. Project improvements consist of water and stormwater improvements, including pump stations, and above ground improvements to lighting, sidewalks, curb gutter, and roadway Project is ongoing.

WASHINGTON AVENUE IMPROVEMENT PROJECT, CITY OF MIAMI BEACH, FL. Project consisted of refurbishing Washington Avenue from 5th Street thru 16th Street with over 11,000 LF of Water Main, Sanitary and Drainage pipe, from store front to store front. Construction had to contend with heavy pedestrian traffic on side of the busiest street in Miami Beach. Close coordination with 200 business owners, public transportation, shopper and 500 residents. Contract Value was approximately \$12 million.

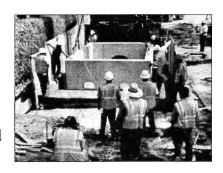


LUMMUS NEIGHBORHOOD IMPROVEMENT PROJECT, CITY OF MIAMI BEACH, FL.

Project consisted of refurbishing 10 urban streets (6th St. – Espanola Way) with over 13,000 LF of Water Main, and Drainage pipe. Close coordination with 119 business owners, 485 residents, public transportation, schools, restaurants, valet parking and night clubs. The project also included the conversion of two streets to one-way-pair conversion.

NAUTILUS NEIGHBORHOOD IMPROVEMENT PROJECT, CITY OF MIAMI BEACH, FL.

Project consisted of installing a new Water Main and connecting homes in front and rear, drainage improvements including 250+ structures, 18,000 LF of drainage pipe, and 6 Pump Stations. lighting, landscaping, and hardscape improvements throughout. Construction had to contend with accommodating the needs of the 772 residents and working around 2 schools and a hospital.



MIAMI BEACH HIGH SCHOOL "SUFFOLK CONSTRUCTION, INC." This Project consisted of relocation a live 36-inch sewer force main in 2006 for the construction of Miami Beach High School. The scope of work involved installing two (2) 36"x30" Tapping Sleeves for the installation of 2 line stops and installation of approximately 200 LF of 36" DIP with fittings.

Nelson Liberti Page 3

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, DAVID A
DAVID MANCINI & SONS, INC.
1939 NW 40TH CT
POMPANO BEACH FL 33064

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

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

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



STATE OF FLORIDA AC# 6 26 8 3 4 4
DEPARTMENT OF BUSINESS AND
PROFESSIONAL REGULATION

CUC044220

08/14/12 128031826

CERT UNDERGROUND & EXCAV CNTR MANCINI, DAVID A DAVID MANCINI & SONS, INC.

IS CERTIFIED under the provisions of Ch. 489 FS Expiration date: AUG 31, 2014 L12081402387

DETACH HERE

THIS DOCUMENT HAS A COLORED BACKGROUND • MICROPRINTING • LINEMARK ** PATENTED PAPER

AC# 6268344

STATE OF FLORIDA

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

SEQ# L12081402387

DATE BATCH NUMBER LICENSE NBR 08/14/2012 128031826 CUC044220

The UNDERGROUND UTILITY & EXCAVATION CO Named below IS CERTIFIED Under the provisions of Chapter 489 F8. Expiration date: AUG 31, 2014

MANCINI, DAVID A
DAVID MANCINI & SONS, INC.
1939 NW 40TH CT
POMPANO BEACH FL 33064

RICK SCOTT GOVERNOR KEN LAWSON SECRETARY



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

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

(850) 487-1395

DOMINGUEZ, ALBERT A
DAVID MANCINI & SONS, INC.
1210 WASHINGTON AVENUE #250
MIAMI FL 33139

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

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

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



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CGC1521304

ISSUED: 03/15/2013

CERTIFIED GENERAL CONTRACTOR DOMINGUEZ, ALBERT A DAVID MANCINI & SONS, INC.

IS CERTIFIED under the provisions of Ch. 489 FS.
Expiration date: AUG 31, 2014 L1303150002619



The Department of State is leading the commemoration of Florida's 500th anniversary in 2013. For more information, please go to www.VivaFlorida.org.

DETACH HERE

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

LICENSE NUMBER

CGC1521304

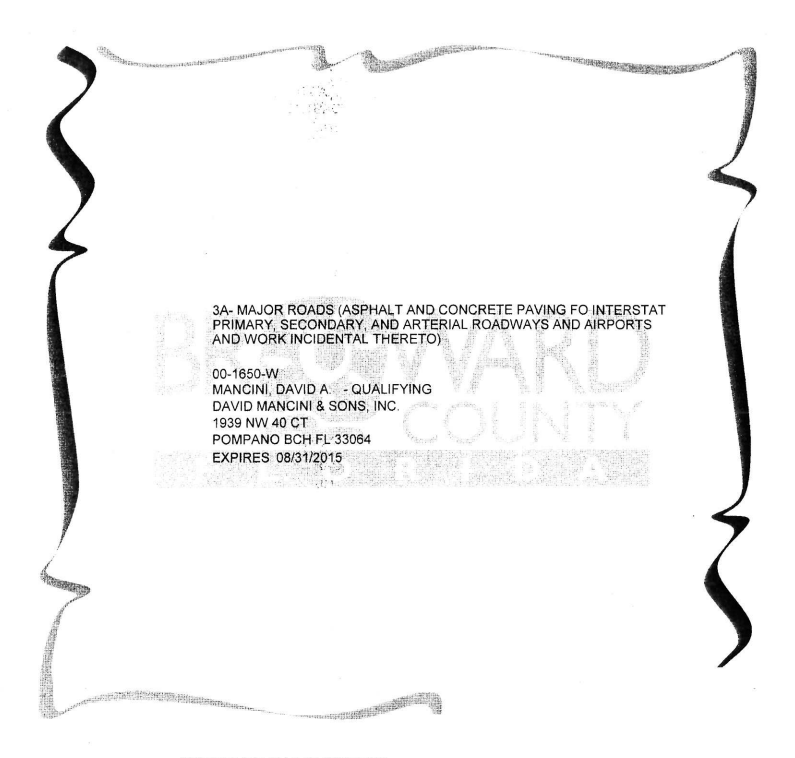
The GENERAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2014

DOMINGUEZ, ALBERT A
DAVID MANCINI & SONS, INC.
1210 WASHINGTON AVENUE #250
MIAMI FL 33139



ISSUED: 03/15/2013 SEQ # L1303150002619 DISPLAY AS REQUIRED BY LAW

RICK SCOTT GOVERNOR KEN LAWSON SECRETARY





CERTIFICATE OF COMPETENCY

Detach and SIGN the reverse side of this card IMMEDIATELY upon receipt! You should carry this card with you at all times.

Contractor must obtain a photo I.D. Certificate of Competency Card every two years.

MANCINI, DAVID A. 8835 NW 58 CT PARKLAND FL 330670000

BROWARD COUNTY, FLORIDA CERTIFICATE OF COMPETENCY

3A-MAJOR ROADS (ASPHALT AND CONCRETE CC# PAVING FO INTERSTATE PRIMARY SECONDARY, AND ARTERIAL ROADWAYS AND AIRPORTS AND WORK INCIDENTAL THERETO) 00-1650-W
MANCINI, DAVID A. QUALIFYING DAVID MANCINI & SONS, INC. 1939 NW 40 CT
POMPANO BCH EL 33064
EXPIRES 08/31/2015



Cntl No	Туре	Equipment	Description	Make	Model	Year	Serial No
1	AC	MAIRC	AIR COMPRESSOR	JD SULLAIR	H185DPQ	1993	H185DPQ
2	AC	MAIRC2	AIR COMPRESSOR	GRIMMERSCHMIDT	COMPRESSOR	1985	1259459Q
3	AC	MAIRC4	AIR COMPRESSOR	JD SULLAIR	185HDPQ	2003	PE4045D251552
4	AC	MAIRC5	AIR COMPRESSOR	JD SULLAIR	210HDPQ-2	2006	004152099
5	AC	MAIRC6	AIR COMPRESSOR	SULLAIR	210HDPQ-C	2006	200607280058
6	AC	MDIVE1	DIVE COMPRESSOR	SLOAN	DIVE COMPRESSOR	0	DC16
7	AC	MDIVE2	DIVE COMPRESSOR	YANMAR	COMPRESSOR	0	4-100DYAUO
8	вн	B160A	EXCAVATOR	JOHN DEERE	160LC	2001	P00160X041223
9	вн	B17ZTS	EXCAVATOR	JOHN DEERE	17ZTS	2001	FF017ZX210096
10	ВН	B235D	BACKHOE	CATERPILLAR	235D	1993	8KJ00199
11	вн	B27ZTS	EXCAVATOR	JOHN DEERE	27C-ZTS	2005	FF027CX221265
12	ВН	B308LC	HYDRAULIC EXCAVATOR	KOMATSU	PC308LC3	2004	20094
13	вн	B312LC	BACKHOE	CATERPILLAR	312LC	1996	6GK01932
14	вн	B320BL	BACKHOE	CATERPILLAR	320BL	2000	6CR04514
15	вн	B321CA	EXCAVATOR W/ CAB AIR	CATERPILLAR	321CLCR	2004	MCF00359
16	вн	B325BL	BACKHOE	CATERPILLAR	325BL	1999	8RR00476
17	ВН	B345BA	EXCAVATOR	CATERPILLAR	345BL II	2003	AGS01768
18	вн	B365BL	EXCAVATOR	CATERPILLAR	365BL	2002	9TZ00512
19	ВН	B50DX1	EXCAVATOR	JOHN DEERE	50D	2006	FF050DX244794
20	ВН	B50ZTS	EXCAVATOR	JOHN DEERE	50C-ZTS	2005	FF050CX241111
21	ВН	B78MR1	EXCAVATOR	KOMATSU	PC78MR-6	2008	4039
22	ВН	B790EA	BACKHOE	JOHN DEERE	790E	1995	FF790ELO15010
23	ВН	B866E	BACKHOE	KOERING	866E	0	C18574
24	вн	BJK007	EXCAVATOR	DONGEUN	JK007	2003	US02086Y0913FL
25	ВТ	SFORD	BROOM TRACTOR	FORD	3600	0	C109837
26	ВТ	SJD520	BROOM TRACTOR	JOHN DEERE	5200	1995	LV5200E420555
27	BT	SMF230	BROOM TRACTOR	MASSEY FERGUSON	MF230	0	9A309171
28	ВТ	SMF451	BROOM TRACTOR	MASSEY FERGUSON	MF451-2	0	BM13037
29	BU	BB235 36	3FT BUCKET	Hendrix	36" Rock	2000	
30	BU	BB312 60	5FT BUCKET	CATERPILLAR	60" 312	0	312DC601002
31	BU	MCLAM1	8FT CABLE CLAMP BUCKET			0	
32	BU	MCLAM2	6FT CABLE CLAMP BUCKET	OWENS		0	
33	BU	MHYDCLAM	8FT HYD CLAMP BUCKET	PEMBERTON		0	
34	СМ	MCEM1	CONCRETE MIXER	STOW	OMC TL	1985	8213043
35	СМ	MCEM2	CONCRETE MIXER	STONE		0	0451209
36	CM	МСЕМ3	CONCRETE MIXER	HONDA		2001	342001190
37	CM	MCEM4	CONCRETE MIXER	STOW	СМ9Н	2003	752101
38	СМ	MCEM5	CONCRETE MIXER	STONE	95CM w/8HP&belt	2004	362004201
39	СМ	мсем6	CONCRETE MIXER	STONE	95CM-GAS	2005	102005166
40	CM	MCEM7	CONCRETE MIXER	CM994H8	STOW 9	2008	SAH752299
41	CO	C310ED	COMBO B-H/LOADER	JOHN DEERE	310E	2000	T0310EX882425
42	CO	C410B	COMBO B-H/LOADER	JOHN DEERE	410E	1999	T0410EX881211
43	СО	C410GA	COMBO B-H/LOADER 4WD	JOHN DEERE	410G	2003	T0410GX923841
44	СО	C410GC	COMBO B-H/LOADER	JOHN DEERE	410G	2006	T0410GX959451
55.55					Com 7/070	200000000000000000000000000000000000000	



		-	VIVISI EISCOI IIIVEITOTY (wideliliery, v	cilicies, iviis	~,	
45	CO	C410GD	COMBO B-H/LOADER	JOHN DEERE	410G	2006	T0410GX959486
46	CO	C420DA	COMBO B-H/LOADER	CATERPILLAR	420D	2003	FDP12800
47	CO	C446B	COMBO B-H/LOADER	CATERPILLAR	446B	1999	5BL02103
48	CR	MLIMA	CRANE	LIMA	700T	1968	48521 P\$64660
49	CR	MLINK	CRANE	LINK BELT	CRANE	1969	19F9320
50	CR	MLINKA	LINK BELT CRANE BOOM ATTACHMNT			0	
51	CS	M14STSAW	14" STREET SAW	EDCO	D51611H	0	15470
52	CS	M18EDCO2	18" STREET SAW	EDCO	18 " STREET SAW	2006	
53	CS	M18STSAW	18" STREET SAW	STOW	CD613H18	0	0303673
54	CS	MSTIHL	STIHL CHAIN SAW	STIHL	029	0	80331
55	DZ	D450G	DOZER	JOHN DEERE	450	1995	T0450GH805903
56	DZ	D650H	DOZER	JOHN DEERE	650H	2002	T0650HX897875
57	DZ	D750C1	DOZER	JOHN DEERE	750C	2000	T0750CX885243
58	EX	B160A1	BREAKER	JOHN DEERE		0	
59	EX	B17ZTSA	BREAKER	INDECO	MES 121	0	23188
60	EX	B365BLPH	B365BL Pipe Hook	KENCO	PH30000	2007	
61	EX	B365BLQC	B365BL Attachment			0	BTP10033
62	EX	B50DX1A	BREAKER w/ BRACKET	JOHN DEERE	HP-750	2006	
63	EX	B50DX1B	50D CLEANOUT DITCHING BUCKET	JOHN DEERE	ASI 4' BUCKET	2006	
64	EX	LS262A1	BREAKER	CATERPILLAR		0	
65	FL	F586	FORKLIFT	CASE	586	1981	9061056
66	GN	MGN25A	GENERATOR	MULTIQUI	DCA25USI	2006	8100396
67	GN	MHONGEN	GENERATOR	HONDA	EZ2500	0	EZEJ1036535
68	GN	MLITE1	LIGHT TOWER, TOWABLE SM	MAGNUM	MLT3060	2005	5AJLS1615B001816
69	GN	MLITE2	LIGHT TOWER, TOWABLE SM	MAGNUM	MLT3060	2005	AJLS16115B001814
70	GR	G12G02	GRADER	CATERPILLAR	12G	1994	61M15537
71	LD	L922B	LOADER	CATERPILLAR	922B	1966	94A1982
72	LD	L924G2	WHEEL LOADER	CATERPILLAR	924G	2004	DDA01697
73	LD	L924GA	WHEEL LOADER	CATERPILLAR	924G	2004	DDA01241
74	LD	L936A	LOADER	CATERPILLAR	936	1986	33Z02287
75	LD	L938G	LOADER	CATERPILLAR	938G	2000	4YS01167
76	LD	L938G4	WHEEL LOADER	CATERPILLAR	938G II	2004	RTB00745
77	LD	L938G5	WHEEL LOADER	CATERPILLAR	938G II	2004	RTB00746
78	LD	L938G6	WHEEL LOADER	CATERPILLAR	938G II	2004	RBT00876
79	LD	L938GB	LOADER	CATERPILLAR	938G	2000	6W500496
80	LD	L938GD	LOADER	CATERPILLAR	938G	1999	4YS01170
81	LD	L950FA	LOADER	CATERPILLAR	950F	1994	08TK01414
82	LD	L950FB	LOADER	CATERPILLAR	950F	1995	8TK02432
83	LD	L966E1	LOADER	CATERPILLAR	966E	0	94X01265
84	LD	LS262A	SKID STEER LOADER	CATERPILLAR	262	2002	0CED01503
85	LD	LS262B	SKID STEER LOADER	CATERPILLAR	262B	2004	PDT01492
86	LD	LS262C	SKID STEER	CATERPILLAR	262B	2002	CED00608
87	LD	LS277A	MULTI TERRAIN LOADER	CATERPILLAR	277B	2005	47322.67
88	MS	M14STSA2	14" STREET SAW	STIHL	TS420	2010	17130141
89	MS	M20DRB	20 YD ROCK BOX	EFFICIENCY	SM-EWHD-24	2005	128386
90	MS	M5YDRB	5 YARD ROCK BOX			0	
91	MS	M9YDRB	9 YARD ROCK BOX		SM-9	0	
92	MS	MARCH	ARCH SPREADER	ARCH	SPREADER	2005	9409630
93	MS	MCONX1	8' x 12' CONEX	CONEX	101 222696	2007	RSSU600005
94	MS	MCONX2	8' x 12' CONEX	CONEX	10S 221863	2007	RSSU600006
95	MS	MCONX3	8' x 12' CONEX	CONEX	10S 221864	2007	RSSU600009



		, =	olviol List of inventory (iviaciiiici y,	Cilicics, IVII	<i>scj</i>	
96	MS	MD5700	TRENCHER	Ditchwitch	5700	2007	3R1253
97	MS	MDRIL2	DRILLTEK DRILLRIG	DRILLTEK	D25KUL	0	731160
98	MS	MDRILL	DRILL RIG	DAVEY	M5CS CRAWLER	0	859
99	MS	MF938G	UTILITY FORK & MANUAL COUPLER			0	
100	MS	MFUEL1	500 gallon FUEL TANK			0	
101	MS	MFUEL2	500 gallon FUEL TANK			0	
102	MS	MMOLEA	2000 3" mole	Vermeer	3" hammerhead	2000	90151
103	MS	MMULT1	MULTI QUIP REV PLATE COMPACTOR	MULTI QUIP	MVH402DBS	2002	J1954
104	MS	MMULT3	COMPACTOR	MULTI QUIP	MVH406	2006	1074
105	MS	MMULT4	COMPACTOR	MULTI QUIP	HATZ	0	P1140
106	MS	MMULT5	COMPACTOR	MULTIQUIP	HATZ	0	P1155
107	MS	MMULT6	COMPACTOR	MULTIQUIP	MVH406DSZ	2008	R-17111
108	MS	MMULT7	COMPACTOR	MULTIQUIP	MVH406DSZ	2008	R-17113
109	MS	MMULT8	COMPACTOR	MULTIQUIP GAS R	MVH40GDH	2010	T2424
110	MS	MPAVE3	ASPHALT PAVER	INGERSOLL RAND	575T	1996	300060
111	MS	MPAVER	1987 LEEBOY 1000 PAVER	LEEBOY	1000	1987	L1000SR-596
112	MS	MREMX2	REMAX	CATERPILLAR	4800	0	305652
113	MS	MTAMPER2	JUMPING JACK TAMPER			0	
114	MS	MTANK1	info from Jerry L			0	
115	ms	MTANK2	info from Jerry L			0	
116	MS	MWACK2	WACKER JUMPING JACK	WACKER	BS 700	0	5375951
117	MS	MWACK3	WACKER JUMPING JACK	WACKER	BS70-2I	2004	5504323
118	MS	MWACKB	VIB PLATE 9000 LB WACKER	WACKER	DPU-4045Y	0	6057365
119	MS	MWACKC	1998 WACKER	WACKER	DPU-5045	1998	0007862
120	MS	MWACKER	WACKER JUMPING JACK	WACKER	BS 700	2000	5129373
121	MS	MZIPE2	ASPHALT ZIPPER	ASPHALT ZIPPER	480	2001	100716AZ
122	MS	MZIPE3	ASPHALT ZIPPER	ASPHALT ZIPPER	AZ500 48HD	2006	50000139
123	MS	MZIPER	ASPHALT ZIPPER	John Deere	480	0	100683
124	PM	METEST	ELECTRIC TEST PUMP			0	
125	PM	MGTEST	GAS TEST PUMP	HURCO		0	01029636
126	PM	MGTEST2	GAS TEST PUMP	HURCO		0	
127	PM	P6VS	6" MULTI-PURP PUMP	SLOAN	6"	1996	0013-C
128	PM	P8PVA	8' PIONEER VAC ASST TRASH PUMP	PIONEER	PP88S12	2004	3031
129	PM	PE6BP1	ELECTRIC BYPASS PUMP	OMNISITE	XR50	2007	20777
130	PM	PHD6H	6" PUMP HEAD	HOLLAND	H-6-TMSA-136	1999	H-6-TMSA-136
131	PM	PHYD6	6" HYDRAULIC PUMP			0	UNIT 1PT6-23
132	PM	PHYDH6	PUMP SYSTEM	D8 PERKINS	1104.44-1204	0	D8-1104.44-1204
133	PM	PHYDS	6" HYDRAULIC PUMP	SLOAN	6"	0	1313C
134	PM	PJETA	6" JET PUMP	BERKELEY	JET PUMP	0	G300396
135	PM	PJETC	4" JET PUMP	COMPLETE	DEWATERING	1998	8098
136		PWP10A	10" WELLPOINT PUMP	COMPLETE	10VAWP-D6-F	2002	9031
137	PM	PWP12A	12" WELLPOINT PUMP			0	S-1029
138	PM	PWP12B	12" WELLPOINT PUMP			0	
139	PM	PWPG10	10" WELLPOINT PUMP	GRIFFIN	WELLPNT PUMP	0	1725
140	PW	MPRESS	PRESSURE WASHER	HYDROTEK	SW30004	1993	
141		RB124B	ROLLER	BOMAG	BW124DH	2005	#901581271068
142		RB124C	ROLLER	BOMAG	BW124DH	2007	901581371293
143	RL	RBW100	ROLLER	BOMAG	BM100	1997	101150510811
144	RL	RC122B	ROLLER	DYNAPAC	CC122	2005	60118635
	RL	RCA151	ROLLER	DYNAPAC	CA151	1991	598351
146		RCC102	ROLLER	DYNAPAC	CC102	1994	60110819



147	RL	RCC122	ROLLER	DYNAPAC	CC122	2005	60118370
148	RL	RCS12A	ROLLER	Dynapac	CS12	0	17258
149	SV	SAILFISH	16' Sailfish Outboard	SAILFISH	EMZ	2001	YSIC0424F001
153	WL	WLINC	WELDER	LINCOLN	ARCH WELDER	0	1050090
154	WL	WMIL251	WELDER	MILLER	TRAILBLAZER 251	1999	KK281475
155	ZL	L01C	PIPE LASER	TOPCON	TP-L4G	2001	VD0221
156	ZL	L08B	LAZER ROTATING	SPECTRA TRIMBLE	LL200	0	23284
157	ZL	LS06A	LASER	SPECTRA	DG711	2006	12324
158	ZL	LTC3G	PIPE LASER	TOPCON	TP-L3G	2000	PYO900
159	ZT	TB424A	TRENCH BOX 4 X 24 A	PRO-TEC	PRO6-424D	1999	12522
160	ZT	TB424B	TRENCH BOX 4 X 24 B	PRO-TEC	PRO6-424D	1999	12523
161	ZT	TB4616	TRENCH BOX 4X6X16	SPEED SHORE	TS-0616TL4	0	992762
162	ZT	TB4620	TRENCH BOX 4X6X20	PRO-TEC	PRO4-620D	0	15008
163	ZT	TB6224	TRENCH BOX 6X2X24	PRO-TEC	PRO6-224D	0	14930
164	ZT	TB6412	TRENCH BOX 6X4X12			0	
165	ZT	TB8624	TRENCH BOX 8 X 6 X 24	HT5 824	824 HT F	0	104128
166	ZT	TB8824	TRENCH BOX 8 X 8 X 24	HT6 824	8D824WBH	0	104128
167	ZT	TB8828	TRENCH BOX 8X28	SPEED SHORE	TS-0828DW8KE	2004	42586
168	ZT	TS811	TRENCH SHIELD 8 X 11			0	
169	ZT	TS813	TRENCH SHIELD 8 X 13			0	
171	TA	A03EXP	2003 FORD EXPLORER	FORD	EXPLORER silver	2003	1ZU63K23UA55800
173	TA	A07EXP	2007 FORD EXPIDITION	FORD	EXPIDITION	2007	VFU19547LA45501
174	TA	A07EXP2	2007 FORD EXPIDITION	FORD	EXPIDITION	2007	MFK17537LA21523
175	TA	A08INF1	2008 INFINITI	INFINITI	QX56	2008	3AA08D88N913955
176	TA	ALEX04	2004 LEXUS LS430	LEXUS	LS430	2004	HBN36FX40152847
177	TD	TDF02A	1996 F800 16' FLAT DUMP	FORD	F800	1996	ONF80C9TVA11319
178	TD	TDI92A	DUMP TRUCK	INTERNATIONAL	8100	1992	HBLHN5NH439953
179	TD	TDI92B	DUMP TRUCK	INTERNATIONAL	8100	1992	HBLHN1NH439948
180	TD	TDM02A	MACK TRUCK	MACK	CS300P	2000	6BA09B2YB702407
181	TD	TDM04A	TRI-AXLE DUMP TRUCK	MACK	CV713	2004	AG11C24M009257
182	TD	TDM06A	MACK DUMP TRUCK	MACK	CV713	2006	AG11C06M039988
183	TL	MTACKA	INGERSOLL RAND HT-250T	INGERSOLL RAND	HT-250T	2005	E1FS101858183805
184	TL	SAILFSHT	SAILFISH TRAILER	PERF		1999	ZBP2128XPP63716
185	TL	T12TON	1995 ECONOLINE TRAILER	ECONOLINE	MP424TE	1995	2ETPJE43T1000865
186	TL	T16TON	1997 ECONOLINE TRAILER	ECONOLINE	SP624TE TRAILER	1997	2ETPJF44V1004991
187	TL	T25TON	TRAILER	EAGER BEAVER	25XPT	2006	2HAX35X6L071863
189	TL	TLDANE	1971 GREAT DANE 40' FLAT	GREAT DANE	40' FLAT	1971	100416
190	TL	TLKIN2	1988 KING MODULAIR TRAILER	KING	OT	1988	K038812007
191	TL	TLKING	1998 KING LOWBOY TRAILER	KING	TK100HDG	1998	KJ04937WB100966
192	TL	TT113A	PACE TRAILER	PACE	WS6106SHD	2000	PFB101XYG043616
193	TL	TT119	1998 PACE TRAILER	PACE	TRAILER	1998	PFB1014WG026226
194	TL	TTANDS1	2003 ANDS TRAILER	ANDS	TRAILER	2003	NBN18273C013104
195	TL	TTCONT	CONTRAIL TRAILER	CONTRAIL	C-12BL	2006	NUC16286L161301
196	TL	TTCURA	CURAHEE UTILITY TRAILER	CURAHEE	TRAILER	2004	ΓELS162941071133
197	TL	TTHARD	1981 HARDEE TRAILER	HARDEE	TRAILER	1981	17582
198	TL	TTHAUL	1999 HAULIN TRAILER 1 Axle	HAULIN	5700 FLAT BODY	1999	!UF0715XM137666
199	TP	TMF01A	2001 FORD MECH TRUCK	FORD	Mech Tr	2001	DAF56F11ED15384
200	TP	TMF02A	1999 F450 MECHANIC TRUCK	FORD	F450	1999	DXF46F0XEA77623
201	TP	TMF04A	2004 F550 SUPERDUTY	FORD	F550	2004	DAF57P94EB22136
202	TP	TMF07A	2007 FORD F550	FORD	F550	2007	DAF57P17EA02383
203	TP	TP105	1997 FORD SERVICE TRUCK	FORD	SUPERDUTY	1997	ELF47F0VMA00380



		[DMSI List of Inventory	(Machinery,	Vehicles, Mis	C)	
204	TP	TP108A	1996 FORD SERVICE TRUCK	FORD	F250	1996	DLF47F6TEB11457
205	TP	TP117A	2000 FORD F250 PICKUP	FORD	F250	2000	TNF20L3YEC27952
206	TP	TPC08A	2008 CADILLAC ESCALADE	CADILLAC	ESCOLADE EXT	2008	YFK62878G296050
207	TP	TPD03B	2003 DODGE RAM 2500	DODGE	RAM 2500	2003	7KA26D63G784685
208	TP	TPD06A	2006 DODGE 1500 QUAD	DODGE	RAM 1500	2006	7HU18246S620579
209	TP	TPD06B	2006 DODGE 1500 QUAD	DODGE	RAM 1500	2006	7HU18246S554132
210	TP	TPD07A	2007 DODGE 2500 PICKUP	DODGE	2500	2007	7KR26C47G761203
211	TP	TPD07B	2007 DODGE 2500 PICKUP	DODGE	2500	2007	7KR26C67G761204
212	TP	TPD07C	2007 DODGE 2500 PICKUP	DODGE	2500	2007	7KR26C87G761205
213	TP	TPF01B	2001 FORD F-250	FORD	F250	2001	TNF20L11ED49991
214	TP	TPF02A	2002 FORD F-250	FORD	F250	2002	TNF20L62EA30796
215	TP	TPF02B	2002 FORD F25O PICKUP	FORD	F250	2002	TNF20L32EA18265
216	TP	TPF02D	1997 FORD SUPERDUTY	FORD	SUPERDUTY	1997	:DLF47F3VEB42975
217	TP	TPF10A	2010 FORD PU F150	FORD	F-150	2010	FW1EV0AFC45382
218	TP	TPFO2C	2002 F-250 FORD PICKUP	FORD	F250	2002	TNF20LX2EB59611
219	TP	TPT08A	2008 TOYOTA TACOMA	TOYOTA	TACOMA	2008	IJU62N78M060094
220	TP	TTV1	1992 TV VAN	CHEVY	TV VAN	1992	3HG31K5N4138597
221	TP	TVF06A	2006 FORD VAN	FORD	E250 VAN	2006	NE24W06DA63800
222	TP	TVF07A	2007 FORD ECONOLINE VAN	FORD	ECONOLINE	2007	BNE31L47DA19563
223	TR	TJETV	1985 JET TRUCK	GMC	TOPKICK	1985	DP7D1Y8FV626375
224	TR	TJETV2	1992 JET TRUCK	VOLVO	JET TRUCK	1992	2JCBDF1NR813806
225	TR	TM106A	1988 MACK TRACTOR	MACK	TRACTOR	1988	2AY04Y7JM003626
226	TR	TM112	1981 MACK WATER TRUCK	MACK	TRACTOR - WATER	1981	84711
227	TR	TM112B	1996 FORD FUEL TRUCK	FORD	FUEL TRUCK	1996	DZU90T3TVA03956
228	TR	TM6X6A	MILITARY TANKER WATER TRUCK	COSL IHP	6x6 H2O TRUCK	1971	SY5C02096
229	TR	TMH20	1976 MACK	MACK	TRUCK	1976	RD769SX1011
231	TR	TMIH2O	WATER TRUCK	INTERNATIONAL	S-1900	1988	HTLKZ3ROJH590065
232	TR	TMM01A	MACK TRACTOR	MACK	RD688S	2001	2P324C31M056350
287	3	32 Metal plate	s 8 x 20				
288		4 Metal plate	s 8 x 16				
289		7 Metal plate	s 8 x 15				
290		5 Metal plate					
291		2 Metal plate					
292		1 Metal plate					
293		1 Metal plate					
294		1 Metal plate					
295		1 Metal plate					
296		1 Metal plate					
297		1 Metal plate					
298		1 Metal plate					
299	1	L5 Metal plate	s 4 x 8				
300			LOCALAG A ATTAURS ELANGE				
301	1	LO Beams	I BEAMS 14" WIDE FLANGE				
302		2	60' I BEAMS 14" WIDE FLANGE				
303		6	21' I BEAMS AVG 40'				
304							
305		C 7 CHEETING	D7 40 DOUBLES 40!		20 WE		
306		6 Z SHEETING	PZ 40 DOUBLES 40'		20 WF		

15 WF

68 WF

111 WF

307

308

309

5 Z SHEETING 48' PZ 27 SINGLES

45 Z SHEETING 40' PZ 27 SINGLES

37 Z SHEETING 20' PZ 27 DOUBLES



24 WF 18 WF 24 WF 24 WF

		Divisi List of inventory (ivident
310	8	Z SHEETING 25' PZ 27 DOUBLES
311		Z SHEETING 25' PZ 27 DOUBLES
312	8	Z SHEETING 25' DOUBLES
313	8	Z SHEETING 25' DOUBLES
314		
315	300+	8" PIPE SPREADERS FOR TRENCH BOXES 40' 28.5#, 80' 43.3#
316		
317	3	LAZER STANDS
318		
319	2	40' CONEX
320	4	20' CONEX
321		
322	1	LAND BARGE 8 X 20
323	1	20' AL JON BOAT
324	2	HOME MADE PUMP HEAD FLOATERS
325	4	100 GAL FUEL TANKS WITH CAGE
326		
327	2	HOME MADE ROCK BOXES
328	1	TRAILER MOUNTED CHLORINE TANK
329		
330	10	WELL POINT HEADER RACKS
331	3	WELL POINT RACKS
332		STEEL JUNK BASKETS
333	4	STEEL JETTING TUBE (DRILL PIPE)
334	12	DRIVE WAY HEADERS
335	20	HEADER JACKS 2 PIPE
336	1800'	8" DISCHARGE PIPE
337	1200'	HOLLAND SYSTEM 8' HEADER PIPE SWINGS & POINTS RUBBERS
338	500'	THOMPSON AL 8" HEADER SYSTEM
339	1	WELL POINT PUMP SOUNDSHIELD
340		
341		
342	74	CONCRETE BIN BLOCKS
343		
344	10	4' SECTION SCAFFOLING
345	1	PIZZA WHEEL
346		LADDERS
347	1	24" 3 PHASE ELECTRIC WATER PUMP
348	1	54" PIPE CLAMP (LINEUP)
349		
350	1	MILLER MIG WELDER
351	1	MILLER AL WELDER
352	1	PLASMA CUTTER
353	1	VICTOR CUTTING TORCH WITH ROLL AROUND RACK
354	3	BENCH GRINDERS
355	1	BLACK & DECKER 9" HAND GRINDER
356	3	SHOP FANS
357	2	FABRACTION TABLES WITH LARGE VISE
358	4	NARROW STEEL WORK TABLES
359	2	FULL SIZE SHOP WORK BENCH WITH VISE
360	1	DRILL PRESS



		(a) a
361		1 BERING PREGS
362		1 3 PHASE ELECTRIC SHOP AIR COMPRESSOR
363		1 WORK STATION WITH OVERHEAD STORAGE LIGHTS 2 VISE
364		1 HYD PORT-A-POWER WITH 3 JACKS
365		1 12 TON FLOOR JACK
366		8 JACK STANDS
367		2 TRANSMISSION JACKS
368		1 CLUTCH JACK
369		1 BATTERY CHARGER
370	40'	STEEL (HEAVY DUTY) SHELVING
371		2 LADDERS 7' 4'
372		1 STEEL PLATE RACK WITH STEEL
373		1 PRESSURE WASHER
374		6 OIL DRUM CONTAINMENT
375		1 FIRE PROOF PAIN LOCKER
376		4 MULTI QUIP 3" PUMPS
377		5 TS 420 SAWS
378		2 SIDE WALK PLATE TAMPER
379		2 HONDA JUMPING JACKS
380		2 HONDA TEST PUMPS
381		1 HYD DIAMOND SAW 20"
382		1 HYD DIAMOND CHAINSAW
383		1 MULLER TAPING MACHINE
384		2 TAPE MATE TAPING MACHINE
385		3 MAN HOLE BLOWERS
386		3 60 LB JACK HAMMER
387		3 16 LB JACK HAMMER
388		2 GAS POWER WEED EATERS
389		1 2" DOUBLE DIAPHRAM AIR POWER WATER PUMP
390		1 GAS MECH TRUCK AIR COMPRESSOR
391		1 LOCKABLE JOB BOX 3X5
392		1 5 HP AIR COMPRESSOR ON WHEELS
393		1 SMALL ELECTRIC 1 HP AIR COMPRESSOR
394		1 60" PIPE PLUGS
395		ALL PIPE PLUGS
396		1 8 HP OUT BOARD MOTOR
397		1 AIR TUGGER WINCH
398		1 12 VOLT ELECTRIC WINCH
399		1 ARROW SIGN FOR P/U
400		6 VALVE KEYS
401		2 PARTS WASHER
402		
403		
404		
405		1 BRAKE KLEEN REFILL STATION
406		1 WELDING ROD CABINET
407		3 6' X 3' STORAGE CABINETS
408		1 ANTI FREEZE HAND PUMP
409		1 DEGREASER HAND PUMP

410

411

1 8" BAND SAW

2 I BEAM WORK HORSES



412	4 LARGE PIPE WRENCH 60" 48"
413	1 DIESEL SHOP HEATER
414	2 2 WAY SPREADER CHAIN
415	1 PLATE CHAIN
416	BBQ PIT
417	TOOL ROOM
418	1 ELECTRONIC LEAK DETECTOR
419	1 SET GEO PHONES
420	CAT ENGINE TOOLS
421	6 TWO WAY RADIOS
422	1 ROTARY LASER
423	1 1/2 HAMMER DRILL
424	2 POWER ANCHORS
425	1 CIRCULAR SAWS
426	1 BOSCH ROTARY HAMMER
427	DIVE EQUIPMENT
428	2 COM BOXES
429	4 MASK
430	REPAIR KIT
431	
432	2 LN 25 LINCOLN WIRE FEEDS
433	BATTERY TIME CLOCK
434	GAS DETECTOR
435	HAND TOOLS
436	SOCKETS/PULLERS/DIES/TAPS
437	DRILL BITS/CRIMP TOOLS/BANDING TOOLS
438	
439	SHOP INVENTORY
440	NUTS BOLTS/ELECTRIC SUPPLIES
441	GRINDING SUROTATING INVENTORY
442	
443	FOREMAN TRUCKS (TRUCKS SHOULD COME EQUIPPED)
444	INSTRUMENT 2 GRADE POLE
445	MAN HOLE HOOK
446	FIRE HYDRANT WRENCH
447	WATER LINE WRENCHES
448	4 WAY SPREADER CHAINS
449	PLATE CHAIN
450	HAND TOOLS
451	
452	3 MCECHANIC TRUCKS (TRUCKS SHOULD COME EQUIPPED)
453	GAS WELDER
454	CUTTING TORCHES
455	AIR COMPRESSOR
456	LADDER

David Mancini & Sons, Inc.

All Completed Projects

All underground work by David Mancini & Sons, Inc forces

Sort Title

_								I				امريا	
ion	Fax No.	(954) 831- 0798	(954) 831- 0798	0	0	0	0	o		305- 931- 4997	0	. (954)- 831- 0925	305- 931- 4997
nformat	Phone No.	(954) 831- 0973	(954) 831- 0973	954- 797- 2159	772- 462- 1712	772- 462- 1712	305- 673- 6343	305- 673- 6343		305- 866- 9625	954- 478- 8864	(954)- 831- 0910	305- 866- 9625
Contact Information	Contact	Pat Sweet	Pat Sweet	Jeff Jones	Dan Polio	Dan Polio	Aurelio Carmenates	Aurelio Carmenates	Scott Aguiar	Bob Pushkin	Dan Pollio	Dave O'Connor	305- Bob Pushkin 866- 9625
	Time Ext	>		z			>		>				
	əmiT nO	>	>	-	>	>	>	>	>	>	Α	>	*
	COM- PLETED YEAR	2011	2010	2010	2010	2010	2010	%66	%66	2010	2010	2009	2010
\$301,949,174	FINAL	\$16,924,995.69	\$ 1,691,565.50	\$328,800.00	\$120,707.77	\$49,731.47	\$27,110,221.00	\$2,017,570.00	\$1,734,015.00	\$256,560.00	\$132,773.00	\$1,499,980.00	\$59,105.02
205 Projects	DESCRIPTION	Sanitary sewer Improvement (8 to 16" DEP & PVC)	20" Water Main Inst. On SR 441 in Plantation	6 Separate Emergencies on going use	1940 LF of 8" Watermain	900 SY of Sidewalk Replacement	8" WM 18"-42" HDPE/RCP 6 Pump Station Design Build	4,365 ft of 8" & 10" WM and Services and Streetscape	3,800 ft of Directional Drill & 70' of 16" DIP	Remove & Replace 500' Ex 12" WM & Exist 8" FM on Bridge	Replace 2000' Ex 8" WM & Exist Services	Installation of 6,500 LF of 16" PVC Reuse WM	Replace FM inside & outside of Pump Station
TOTALS:	CONTRACT	Broadview Park NIP BP 2	Broadview Park NIP BP 4	Emergency Repairs	New WM Installation	Replacement of Sidewalks, Swales and Driveways	NAUT-06 Neighborhood No. 7 Nautilus Right-Of- Way Infrastructure Improvement Project	JOC-2 OCEANFRONT W 26th St to 42nd St Install new 8" & 10" WM on Collins Ave	F&I 20" HDPE and 16" DI WM along Rickenbacker Itracoastal Waterway Bridge	Kennedy (NE 79 St) Causeway Utility Relocation Project	Remove and Repalce Existing 8" WM & Services on Peters Raod b/ SR 441 and SW 45th Av.	Wiles Road Reclaimed Watermain 1- 24" Dir Drill for Russell Eng. Inc.	Emergency Repairs to existing FM at Master Pump Station
	ENGINEER	Chen & Associates	Chen & Associates	Various	Chen & Associates	Chen & Associates	APCTE Engineering & Ric-Man Int'I	Ric-Man Intl, Inc	In House Design Build	Kimley - Horn & Assoc	Chen & Associates	Broward County WWS 2555 W. Copans Rd, Pompano Beach, FL 33069	N/A
	OWNER	Broward County WWS 2555 W. Copans Rd, Pompano Beach, FL 33069	Broward County WWS 2555 W. Copans Rd, Pompano Beach, FL 33069	CITY OF PLANTATION 400 NW 73rd AVENUE PLANTAION, FL 33317	CITY OF PLANTATION 400 NW 73rd AVENUE PLANTAION, FL 33317	CITY OF PLANTATION 400 NW 73rd AVENUE PLANTAION, FL 33317	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF N. BAY VILLAGE 1666 Kennedy Causeway #700 North Bay Village, FL 33141	CITY OF PLANTATION 400 NW 73rd AVENUE PLANTAION, FL 33317	BROWARD COUNTY WATER AND WASTE ENGINEERING DIVISION 2565 WEST COPANS ROAD POMPANO BEACH, FL 33069	CITY OF N. BAY VILLAGE 1666 Kennedy Causeway #700 North Bay Village, FL 33141

Fax No.	305- 466- 8939	#N/A	#N/A	0	0	0	(786)- 394- 4007	0			0	0
Phone No.	305- 466- 8925	#N/A	W/N#	954- 797- 2159	305- 254- 5871	305- 673- 6343	(605)- 673- 7490	954- 630- 4432	305- 673- 7071	305- 673- 7071	305- 673- 6343	352- 392- 6488
Contact	Indra K. Sarju CPPB			Jeff Jones	Rod Lovett	Aurelio Carmenates	Gus Lopez	Susan Smith	Margaret Blank	Margaret Blank	Aurelio Carmenates	Adam Boudreaux
On Time Time Ext	Y	Υ	Y	\	Y	z >	žα	,	Υ	\ \	>	> >
***					- 20							
COM- PLETED YEAR	2010	2010	2010	2010	2010	2010	2010	2009	2009	2009	2009	2009
FINAL	\$29,949.30	\$80,624.22	\$30,678.66	\$45,722.33	\$400,000.00	\$339,893.00	6666	\$251,628.00	\$1,150,890.00	\$1,017,430.00	\$1,997,900:00	\$672,634.00
DESCRIPTION	Drainage Cleaning & TV			Replace 6" WM, & 80' of 42" CMP w/ HDPE	20" HDPE Horizontal Directional Drill under Airport ramps	JOC 07-12	ANNUAL	Remove & Replace 350' of 10" San Sewer with C-900 PVC Pipe	Sanitary, Roadway and Paving, Vacuum Collection Collection	6,200-4", 3,800'-6" 300'-8" 76 collection pits 214- properties	Storm PS, 4,000' Drainage, Roadway, Streetscape	Pump Station Treatment Plant 8" Sanitary Piping and 8" WM
CONTRACT	City of Aventura ANNUAL CONTRACT	JOC- Lincoln Lane	JOC-Dade & Meridian	Emergency Replacement of 6" WM & 42" Storm Sewer damage by ATT	20" Emergency Repair to existing Force Main at Miami Int. Airport	JOC-Stillwater Drive WM Upsize Design Build in-house	JOB ORDER CONCTRACTING (JOC-1) ITB NO. 36-06/07 HORIZONTAL	Emergency replacement of 10" Deep Sanitary Sewer on NE 5th Av and 40th St	Vacuum Collection System Basin B Phase II	Vacuum Collection System Basin B Phase 1	JOC #02-Prairie Nbrhd #8 Bayshore Design Build	Sanitary Sewer & Water System Improvements
ENGINEER	Craven & Thompson			N/A	APCTE Engineering & RIC-MAN Int'I	Ric-Man Intl, Inc	Various	Craven & Thompson	Eckler Engineering, Inc	Eckler Engineering, Inc	APCTE Engineering & RIC-MAN Int'I	Baljet Environmental
OWNER	City of Aventura	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	KEY LARGO WASTEWATER TREATMENT DISTRICT	KEY LARGO WASTEWATER TREATMENT DISTRICT	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	University of Florida PO Box 110850 Gainesville, FL 32611

Fax No.	561- 493- 6085	954- 561- 6296	954- 561- 6296	0	954- 561- 6296	0	0	(305) 593- 1594	0	#N/A
Phone Fax No. No.	561- 493- 6088	305- 673- 7000	305- 673- 7000	516- 807- 4894	954- 630- 4482	(772) 462- 2153	561- 997- 8070	305- 592- 7283	305- 673- 7071	#N/A
Contact	Joseph Tanacredi	JOSE PEREZ	JOSE PEREZ	DANIEL LIMBO	Ronald Desbrunes	Kyle J Croce, P.E.	Rob Taylor	Carlos Gil, P.E.	Rick Saltrick	
On Time Time Ext	>	>	>	>	>	> >	<u>≻</u>	>	>	>
COM- PLETED YEAR	2009	2009	2009	2009	2008	2008	2008	2008	2008	2008
FINAL	\$930,975.00	\$423,000.00	\$137,000.00	\$34,087.20	\$390,434.00	\$2,234,040.00	\$ 1,129,579.00	\$13,107,139.00	\$470,000.00	\$199,354.00
DESCRIPTION	Rehabilitation/ conversion of 4 existing WW dry can type lift stations to submersible type	1000" OF 12" DIP WATER MAIN, 808 Residents Design Build	265 FT OF 16" WATER MAIN, 100 Residents Design Build	LANDSCAPE & LIGHTING Design Build	6" DIP FM & Pump Station	15", 18" & 24" Pipe Culvert Residents 111, Businesses 6	18" FR DR	3,000' of 8" DIP WM 4" PVC FM 18"-36" RCP 610 Residents Design Build		12" DIP WM interconnect
CONTRACT	Wastewater Lift Station Rehabilitation Project No. WUD 06-164 C 4-Pump Stations	EMERGENCY 12" WATER MAIN ON COLLINS AVE Design Build	INDIAN CREEK WATER MAIN Design Build	THE CARLILE HOTEL Design Build	Sanitary Sewer LS A-2 Station Upgrade	South 26th street Area Improvements	MISCELLANEOUS STORMWATER IMPROVEMENTS 2005	Lumus Neighborhood 6th Street to Espanola Way Design Build	JOC #01-S Shore Dr MBSS	Water Treatment Plant Concentrate Line & Flowmeter
ENGINEER	Matthews Consulting	CITY OF MIAMI BEACH & RIC-MAN Int'I	CITY OF MIAMI BEACH & RIC-MAN Int'I	RIC-MAN Int'I	Craven Thompson & Associates 3563 NW 53rd. St. Ft. Lauderdale, FL 33309	LBFH, INC. Ft,. Pierce	TOWN OF JUPITER UTILITIES 210 MILITARY TRAIL JUPITER, FL 33458	APCTE Engineering & RIC-MAN Int'I	СН2МНіІІ	HAZEN & SAWYER
OWNER	Palm Beach County Utilities 8100 Forest Hill Blvd. West Palm Beach, FL 33416	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	THE CARLILE HOTEL 1250 OCEAN DR. MIAMI BEACH, FL 33139	City of Oakland Park 3650 NE 12th Ave Oakland Park, FL 33334	St. Lucie County	TOWN OF JUPITER UTILITIES 210 MILITARY TRAIL JUPITER, FL 33458	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Town of Jupiter Utilities 210 Military Trail Jupiter, FL 33458

Fax No.	0		954- 730- 4241	954- 561- 6296		0	954- 730- 4241	0	954- 831- 0798	561- 493- 6085	954- 831- 0798
Phone No.	786- 276- 7030		954- 730- 4225	954- 630- 4475	305- 254- 5871	561- 997- 8070	954- 730- 4225	305- 673- 6343	954- 831- 0904	561- 493- 6088	954- 831- 0903
Contact	Christina Cuervo	Paul Jankowski	Indar Maharaj	John Perez	Rod Lovett	Rob Taylor, P.E.	Indar Maharaj	Aurelio Carmenates, P.E.	Pat MacGregor	Joseph Tanacredi, P.E.	Alan Garcia P.E.
Time Ext						>		>	>	>	
ЭшіТ пО	>	>	>	>	>	>	>	>	>	>	>
COM- PLETED YEAR	2008	2008	2008	2008	2008	2008	2008	2008	2007	2007	2007
FINAL	\$718,701.00	\$2,075,742.00	\$9,413.00	\$223,467.00	\$390,722.00	\$2,108,691.00	\$10,983.35	\$18,228,903.00	\$10,446,348.00	\$4,959,963.00	\$4,418,669.00
DESCRIPTION	12" DIP	8" DIP/PVC, WM. 4" PVC FM 15" -30" HDPE & Eliptical 1-Pump Station	Emergency 24" Linestop and Valve Replacement	10" WM Design Build	Repair Joint on 54" FM	24" PVC, 16" & 18" HDPE 2 Dir. Drill, 2 Pump Stations	Emergency 24" Linestop Installation	8" SAN, 12"WM, 4" TO 42" DRNG Residents 500 Design Build	105,000' of 8" TO 16" WM Residents 2000 Businesses 60	30" FM / 36" WM 4 Aquaeous Crossing 2-36" Dir. Drills	48" FM Design Build
CONTRACT	Block 1	S.R. 60 INDUSTRIAL PARK	Emergency Repairs	Watermain Design Build	Oleta River 54" Emergency Repair	Recharge System 24" HDPE Main & 2- 24" Dir Drills 2-Pump Stations (Storm)	Emergency Repairs	WASHINGTON AVENUE IMPROVEMENTS PROGRAM Design Build	BROADVIEW PARK NEIGHBORHOOD IMPROVEMENTS	LA MANCHA AV PIPELINE EXTENSION PROJECT 36" WM & FM & 2 Dir Drills	DESIGN/BUILD FOR REPLACEMENT OF 48" FORCE MAIN Project No. 9088
ENGINEER	EDC Corporation	MBV Engineering	n/a	CRAIG A. SMITH & ASSOCIATES OF FLORIDA, INC. & RIC-MAN Int'I	MIAMI-DADE W&S DEPT.	HAZEN & SAWYER	n/a	APCTE Engineering & RIC-MAN Int'I	CHEN AND ASSOCIATES	MATHEWS CONSULTING INC. 1475 CENTREPARK BLVD. STE 250 WEST PALM BEACH, FL 33401	RIC-MAN INTERNATIONAL / CHEN & ASSOC DESIGN BUILD TEAM
OWNER	Related Group	Vero Beach Business Park, LLC	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	CITY OF OAKLAND 3650 NE 12TH AVE OAKLAND PARK, FL 33334	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	TOWN OF JUPITER UTILITIES 210 MILITARY TRAIL JUPITER, FL 33458	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	BROWARD COUNTY WATER AND WASTE ENGINEERING DIVISION 2555 WEST COPANS ROAD POMPANO BEACH, FL 33069	PALM BEACH COUNTY WATER UTILITIES DEPARTMENT 8100 FOREST HILL BLVD. WEST PALM BEACH, FL 33413	BROWARD COUNTY WATER AND WASTE ENGINEERING DIVISION 2555 WEST COPANS ROAD POMPANO BEACH, FL 33069

	+ - 9c		0 10 0	170		7 7 6	4 4 2			+ - 8	-t- 20	4 7 2	78 78
No.	954- 561- 6296	0	305 375- 5419	561- 687- 1110	0	305- 931- 5 4997	954- 730- 5 4241	0	0	954- 831- 3 0798	954- 797- 5 2720	954- 730- 5 4241	305- 532- 3 3778
Phone No.	954- 630- 4475	0	305- 375- 5419	561- 687- 2220	786- 586- 4198	305- 866- 9625	954- 730- 4225	305- 673- 7080	786- 276- 7030	954- 831- 0903	954- 797- 2285	954- 730- 4225	305- 481- 4808
Contact Person	John Perez	Jim Pierce	Armando Rubio	Dave Brost	Joe Armao	Bob Pushkin	Indar Maharaj	Fernando Vasquez	Charley Careno	Alan Garcia P.E.	Hank Bertram	Indar Maharaj	Steve Lucas
On Time Time Ext	<i>≻</i>	≻	>	≻	>	>	>	>	>	>	>	>	>
COM- PLETED YEAR	2007	2007	2007	2007	2007	2007	2007	2007	2007	2006	2006	2006	2006
FINAL	\$3,899,416.00	\$2,498,446.00	\$1,790,090.00	\$1,768,976.00	\$848,027.00	\$750,000.00	\$731,133.00	\$618,034.00	\$534,994.00	\$10,281,537.00	\$1,568,992.00	\$1,384,895.00	\$205,362.00
DESCRIPTION	4' X 7' BOX CULV 15"-30" RCP	4900' - 8" WM 4700' - 8" SAN 4600' DRNG 18" - 42" 1 Pump Station Businesses 230	1,400' 30" DIP Dir. Drill Design Build	18" WM 12" FM 5 Dir. Drills TPK, I-95 & Canal	150' of 42"	12" FM Dir Drill Under Bisc. Bay Design Build	8" TO 16" FM Dir Drill	12" WM Design Build	20" Sanitary	8" DIP WM TO 8"-15" PVC SAN Residents 443 1,400 ft Dir Drill	3-Dir Drills Under Tpk 1000' -30" Casing - 560' -16" Casing - 760' -10" Casing 1- Aerial X-ing Design Build	10", 12", 16" DIP WM, 12" DIP FM	30" F.M.
CONTRACT	NE 6TH AV DRAINAGE IMPROVEMENTS	CITY OF BOCA UTILITY DRAINAGE IMPROVEMENTS AREA II	INSTALLATION OF 30" WM CROSSING MIAMI RIVER CANAL AT SW 2ND ST CONTRACT W-863 1-36" Dir Drill	OFFSITE DIRECTIONAL BORES (5) 12" to 18" Dir Drills	NE 163 ST Emergency Repair of 42" Sewer	DESIGN/BUILD REPAIR OF 8" FM UNDER BISCAYNE BAY 1-8" Dir Drill	NW 16TH STREET FORCE MAIN EXTENSION 1-16" Dir Drill	DESIGN/BUILD Indian Creek 12" WM Replacement for DOT Emergency	North South River Dr	ST GEORGE EAST NEIGHBORHOOD IMPROVEMENT PROJECT 1-Submersable PS & 1-24" Dir Drill	DESIGN/BUILD TURNPIKE & SUNRISE BLVD BID # 031-05	NW 56TH. AVENUE WATER & SEWER IMPROVEMENTS	MIAMI BEACH HIGH SCHOOL "SUFFOLK CONSTRUCTION, INC."
ENGINEER	CRAIG A. SMITH & ASSOCIATES OF FLORIDA, INC. 1000 W. MCNAB RD. STE. 200 POMPANO BCH, FL 33069	LBFH, INC. WEST PALM BEACH	MDWSD Ric-Man Intl In-House Design Build	WANTMAN GROUP WEST PALM BEACH DAVE BROBST	MIAMI-DADE W&S DEPT.	Ric-Man International Inc Design Build in-house	CORZO CASTELLA CARBALLO THOMPSON, P.A. FT. LAUDERDALE, FL	APCTE Engineering & RIC-MAN Int'I	N/A	CHEN AND ASSOCIATES	RIC-MAN INTERNATIONAL, INC. Design Build in-house	A.D.A ENGINEERING, INC. 11401 S.W. 40TH. ST. STE 470 MIAMI, FL 33165	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139
OWNER	CITY OF OAKLAND 3650 NE 12TH AVE OAKLAND PARK, FL 33334	CITY OF BOCA RATON 201 W. PALMETTO PARK ROAD BOCA RATON, FL 33432	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	NORTHERN PALM BEACH COUNTY IMPROVEMENTS 357 HIATT DRIVE PALM BEACH GARDENS, FL 33416	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	CITY OF N. BAY VILLAGE	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Related Group	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CITY OF PLANTATION 400 NW 73rd AVENUE PLANTAION, FL 33317	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139

Fax No.	305- 673- 7073	954- 730- 4241	#N/A	(561) 791- 4045	(954) 831- 0798	954- 831- 0798	305- 607- 0799	#N/A	0	0	#N/A	#N/A	954- 831- 0798	954- 797- 2720	305- 607- 0799
Phone No.	305- 673- 000	954- 730- 4225	#N/A	(561) 791- 4000	(954) 831- 0973	954- 831- 0903	(786) 552- 8142	#N/A	0	0	#N/A	#N/A	954- 831- 0903	954- 797- 2285	(786) 552- 8142
Contact	Mike Alvarez	Indar Maharaj		Gary Clough, P.E.	Pat Sweet	Alan Garcia P.E.	Nelson Cespedes		Greg Sagle	Greg Sagle			Alan Garcia P.E.	Hank Bertram	Nelson Cespedes
On Time Time Ext	>	>	>	>	>	>	≻	>	>	>	>	>	>	>	>
COM- PLETED YEAR	2006	2006	2006	2006	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2004
FINAL	\$51,635.00	\$9,416.00	\$65,000.00	\$1,034,877.00	\$8,484,930.00	\$7,335,512.00	\$6,649,092.00	\$1,034,877.00	\$810,275.00	\$567,948.00	\$104,536.00	\$87,000.00	\$23,585.00	\$13,236.00	\$1,027,674.00
DESCRIPTION	36"	8" Pipe and Manhole	.9	Construct 62K 24" PVC and 650 24" DIP, 1 Aerial Crossing	26,277' OF 15" TO 24" RCP Residents 530	15"-36" RCP 29,000' 8" WIM 26,000' 8"-16"SAN Residents 520	9,100' OF 54" PCCP Design Build	16" to 24" PVC & DIP	N/A	N/A	30" Pipe Repair on Aerial Crossing		3 LOCATIONS 6" TO 10"	1 LOCATION 8"	30" WM 24" FM
CONTRACT	Julia Tuttle Emergency 36" WM Repair	Emergency Sanitary Repair	HOLLYWOOD HOSPITAL SANITARY LATERAL	WATER TRANSMISSION MAIN EXTENSION PHASE I	ROOSEVELT GARDENS NORTH CENTRAL COUNTY NEIGHBORHOOD IMPROVEMENT PROJECT	ST GEORGE WEST NEIGHBORHOOD IMPROVEMENT PROJECT 1-SUBMERSIBLE PUMP STATION	DESIGN/BUILD DERM01-WASD-NLE-WEST 54" FORCE MAIN PROJECT	VILLAGE OF WELLINGTON WATER TRANSMISSION MAIN EXTENSION PHASE I	EMERGENCY CLEAN-UP DUE TO HURRICANE WILMA	EMERGENCY CLEAN-UP DUE TO HURRICANE KATRINA	Emergency Repair of FM Aerial Crossing	Replacement of 6" FM Aerial Crossing at Oleta River 718-10	EMERGENCY REPAIRS OF WATERMAIN DUE TO HURRICANE WILMA	EMERGENCY REPAIRS OF WATERMAIN DUE TO HURRICANE WILMA	WATERMAIN & FORCEMAIN RELOCATION SW 8TH STREET & 132ND AVENUE
ENGINEER	N/A	N/A	N/A	ARCADIS REESE, MACON & ASSOC. LAKE WORTH, FL 33463	Craven Thompson and Assoc	CHEN AND ASSOCIATES	DESIGN BUILD RIC-MAN INTERNATIONAL, INC. / NOVA CONSULTING 10486 NW 31 Terr, Miami 305-436-9200	ARCADIS REESE, MACON & ASSOC. LAKE WORTH, FL 33463	N/A	N/A	A/N	MIAMI-DADE W&S DEPT.	N/A	N/A	MIAMI-DADE W&S DEPT.
OWNER	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	HOLLYWOOD HOSPITAL	VILLAGE OF WELLINGTON 14000 GREENBRIAR BLVD. WELLINGTON, FL 33414	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	MIAMI-DADE WATER & SEWER DEPT. 3071 SW 38th Ave, Miami, FL	VILLAGE OF WELLINGTON 14000 GREENBRIAR BLVD. WELLINGTON, FL 33414	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUD. FL	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUD. FL	CITY OF LAUDERHILL 2000 CITY HALL DRIVE LAUDERHILL, FL 33313	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CITY OF PLANTATION 400 NW 73rd AVENUE PLANTAION, FL 33317	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL

No.	305- 470- 5815	305 375- 5419	0		0	305- 607- 0799	#N/A	0	954- 831- 0798	954- 831- 0798	#N/A	0	954- 561- 6296	305- 470- 5815	0	0	0
Phone No.	305- 470- 5334	305- 375- 5419	954- 572- 2274		772- 288- 5792	(786) 552- 8142	W/N#	(772) 462- 2153	954- 831- 0904	954- 831- 0903	#N/A	0	954- 630- 4482	305- 470- 5334	395- 799- 3611	(772) 462- 2153	0
Contact	Saud Khan	Armando Rubio	ROBERT ROMANITC H		DAVID PAOLESCHI	Nelson Cespedes		Malcolm McGinnis	Pat MacGregor	Alan García P.E.		N/A	Russell White	Saud Khan	Humberto Codispoti	LaNetra Ford	A/N
Time Ext				1/2				>		>						>	
	>	>	>	>	>	>	>	>	\	>	>	>	>	>	٨	>	>
COM- PLETED YEAR	2004	2004	2004	2003	2003	2003	2003	2003	2002	2002	2002	2002	2001	2001	2001	2000	2000
FINAL	\$1,013,375.00	\$333,738.00	\$129,262.00		\$1,297,380.00	\$951,180.00	\$807,935.00	\$485,922.00	\$8,045,603.00	\$5,735,131.00	\$1,169,652.00	\$680,756.00	\$2,308,163.00	\$988,164.00	\$498,750.00	\$4,335,000.00	\$1,633,416.00
DESCRIPTION	15" - 48" RCP	12' Galvanized STEEL CULVERT	1,050° OF 6" - 12" DIP	Sewer & Pump Station	2,912 LF OF 15" TO 36" RCP	1,400 LF 54" PCCP	72" Storm Drainage 20" WM Relocation Alton Rd Temp Realignment	Drainage WM SAN Conc Flat Wk	6"-8" DIP 15" TO 36" RCP Residents 620	54,663', 2"-36" Residents 280 1,400 ft dir Drill MicroTunnel I-95	15" - 36" RCP	12" DIP 2000' 15" HDPE	5,800' - 18" 42" Drain 27,400' - 6"-8" WM Residents 100	7,214' RCP 15"- 48"	10' of '72" PCCP Design Build	37,623' 8"-24" Businesses 265	9,111' RCP 15"- 48" Under FEC
CONTRACT	REPAIR AND UPGRADE OF DRAINAGE SYSTEMS IN MIAMI-DADE COUNTY	LUDLAM CANAL WATER CONTROL STRUCTURE	SW 136TH AVE WATER MAIN INTERCONNECTION	ANNUAL CONTRACT	MARTIN COUNTY COLORADO AVE IMPROVEMENTS	EMERGENCY REPAIR OF 54" FLAGLER INTERCEPTOR	Contract No. 03-MBAL SSDI North & South Improvements	BEACH CLUB SITE WORK at A1A	WASHINGTON PARK WATERMAIN REPLACEMENT & STORM SEWER	NORTH ANDREWS GARDENS NEIGHBORHOOD IMPROVEMENTS PROJECT with Pump Station	NW 52ND AVE BRIDGE	SW AREA FORCEMAIN EXTENSION 1-20" Dir Drill	WATERMAIN REPLACEMENT & DRAINAGE SYSTEM IMPROVEMENTS	REPAIR AND UPGRADE OF DRAINAGE SYSTEMS IN MIAMI-DADE COUNTY	DESIGN/BUILD EMERGENCY REPAIR BISCAYNE BAY	NW INDUSTRIAL AREA SANITARY & STORM SEWER IMPROVEMENT 3- Pumps Stations	RAILROAD MICRO TUNNEL PROJECT
ENGINEER	FLORIDA DOT 1000 NW 111TH AVENUE MIAMI, FL	MIAMI-DADE W&S DEPT.	Miller Legg and Associates	OWNER		MIAMI-DADE W&S DEPT same	30	Creech Engineers, Inc.	CHEN AND ASSOCIATES	Miller Legg and Associates	FLORIDA DOT 3400 W. Commercial Blvd Ft. Lauderdale, FL	Miller Legg and Associates	Rees Macon and Assoc	FLORIDA DOT 1000 NW 111TH Avenue Miami, FL	MIAMI-DADE W&S DEPT. Design Build in-house	CH2MHiII	URS
OWNER	FLORIDA DOT 1000 NW 111TH AVENUE MIAMI, . FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF SUNRISE 777 Sawgrass Corporate Parkway Sunrise, FL	CITY OF CORAL GABLES	MARTIN COUNTY BOCC 2401 SE Monterrey Rd. Stuart, FL.	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	KVC Constructors, Inc. 9499 NE 2nd Avenue, Suite 205 Miami Shores, FL 33138	John Moriarty & Asc. of Florida, 4411 Sheridan Street Hollywood, FL 33021	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	FLORIDA DOT 1000 NW 111TH Avenue Miami, FL	CITY OF SUNRISE 777 Sawgrass Corporate Parkway Sunrise, FL	Village Of Tequesta Public Works Facility 136 Bridge Road Tequesta, FL.	FLORIDA DOT 1000 NW 111TH Avenue Miami, FL	MIAMI-DADE WATER & SEWER DEPT. 3071 SW 38TH AVE.MIAMI, FL.	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUD. FL	BROWARD COUNTY AVIATION DEPT

Fax No.	0	305- 607- 0799	#N/A	#N/A	(954) 831- 0798	#N/A	305 375- 5419	0	305- 607- 0799	#N/A	305 375- 5419	#N/A	#N/A	954- 831- 0798	305 375- 5419
Phone No.	0	(786) 552- 8142	#N/A	W/A#	(954) 831- 0973	#N/A	305- 375- 5419	305- 673- 7000 X	(786) 552- 8142	#N/A	305- 375- 5419	#N/A	#N/A	954- 831- 0798	305- 375- 5419
Contact	N/A	Nelson Cespedes			Phill Cook		Armando Rubio	John De Pazos	Nelson Cespedes		Armando Rubio	E)		Bob Leonard	Armando Rubio
Time Ext					X				>					>	
om Time	>	>	>	>	>	\	>	>	>	>	>	>	>	>	>
COM- PLETED YEAR	2000	2000	2000	2000	1999	1999	1999	1999	1999	1999	1999	1999	1998	1998	1998
FINAL	\$800,000.00	\$325,001.00	\$333,487.00	\$115,280.00	\$1,729,069.00	\$2,200,000.00	\$1,876,050.00	\$836,424.00	\$640,037.00	\$485,853.00	\$427,283.00	\$252,828.00	\$309,895.00	\$84,989.00	\$618,319.00
DESCRIPTION	900. DD 20"	48"	30" SAN		8" Micro Tunnel under I-395 - Sanitary Sewer System w/ 1 PS - Design Build HDD	16" thru 42"	150' of '120" PCCP	600' 36" Directional Drill	8,257' 8"-24"	12", 15", 24"	č	8	15" 18" 24"	30" DIP	12"
CONTRACT	PIPELINE PROJECT SAN PEDRO DE MACORIS DOMINICAN REPUBLIC 1-20" Dir Drill	EMERGENCY REPAIR WEST 8THV AVE IN HIALEAH	SEWER MAIN EXTENSION	EMERGENCY REPAIR S.W 122 AVE & 76 ST	WATSON ISLAND SANITARY SEWER SYSTEM SUBMERSIBLE PS B5590	NW REUSE SYSTEM RECLAIMED TRANSMISSION MAIN J&B	INTERCONNECTION AT PUMP STATION 2 & CENTRAL DISTRICT WWTP	REPAIR 36" WATERMAIN AT JULIA TUTTLE CAUSEWAY 1-36" Directional Drill	20" WM in NW 7th Av NW 113St - NW 135 St	COVE BEACH CLUB RIGHT-OF-WAY IMPROVEMENTS	FORCEMAIN SL1022-A SW 352nd ST.	NW AREA SANITARY GRAVITY SEWER LINES PROJECT #10949-P	MASTER DRAINAGE IMPROVEMENTS	REGIONAL WATER SUPPLY FLUSHING MAIN	Forcemain Installation CL-74A
ENGINEER		MIAMI-DADE W&S DEPT.	TURNER CONSTRUCTION	MIAMI-DADE W&S DEPT.	Carney Newhouse Hazen & Sawyer & Ric-Man Intl. Design Build HDD		MIAMI-DADE W & S AUTHORITY same	Miami Beach 1700 Convention Center Dr. Miami Beach, FL CDM ENG	MIAMI-DADE W&S DEPT.	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	MIAMI-DADE W & S AUTHORITY	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	Rees Macon and Assoc		MIAMI-DADE W & S AUTHORITY
OWNER	MISENER MARINE CONSTRUCTION	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables.	MDM OFFICE GROUP, LTD. 1111 BRICKELL AVE. MIAMI, FL	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	CITY OF MIAMI 444 SW 2ND Avenue, MIAMI, FL	SOUTH CENTRAL REGIONAL WASTEWATER TREATMENT DISPOSAL BOARD	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	VILLAGE OF TEQUESTA 357 TEQUESTA DRIVE TEQUESTA, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL

Fax No.			305- 607- 0799	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	0	305 375- 5419
Phone No.	305- 673- 000	305- 673- 000	(786) 552- 8142	305- 375- 5419	305- 375- 5419	305- 375- 5419	305- 375- 5419	305- 375- 5419	305- 375- 5419`	305- 375- 5419	305- 375- 5419	305- 375- 5419	395- 799- 3611	305- 375- 5419
Contact Person	Murray Grant (D)	Murray Grant (D)	Nelson Cespedes	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Howard White(N)	Armando Rubio
On Time Time Ext	>		>	>	>	>	>	>	>	>	>	>	>	>
COM- PLETED YEAR	1997	1997	1997	1997	1997	1997	1997	1997	1997	1997	1997	1997	1997	1997
FINAL	\$868,000.00	\$628,000.00	\$2,900,000.00	\$1,630,000.00	\$960,000.00	\$772,700.00	\$668,662.00	\$604,064.00	\$451,900.00	\$430,475.00	\$421,575.00	\$380,000.00	\$368,706.00	\$306,246.00
DESCRIPTION	 8	8	1300' - 48" 200' Micro Tunnel Under Intr Coastal	36"	16"	12" FM	8" Force Mains and Pump Station	8" & 12"	8" Force Mains and Pump Station	8" & 12"	1,686 LF 72" PCCP FM	8" & 10" Force Mains and Pump Station	16" FM	12" FM and Dir Drill Under Canal
CONTRACT	Sanitary Restoration Program C7-F Contract S-319F	Sanitary Restoration Program C7-A Contract S-319A	SUNNY ISLES BLVD. 48" PCCP FM and MICRO TUNNEL S-615	36" FORCEMAIN SW 32ND ST. SL779	W-769 NW 54 ST INSTALLATION OF 16" WATERMAIN NW 35TH AVE. TO NW 19TH AVE. ER#14514	FORCEMAIN 144, 183, 153 &153A NW 135TH AVE. MF-040 LANZO MGMT. TEAM	Improvements of Subsystem 793 PS 791, 794 & FM 792 SW72 ST. & SW109 PL. CSS MGMT. TEAM 1-Submersible Pump Station	8" & 12" FORCEMAIN NW 207TH ST. NL448	PUMP STATION 153 UPGRADE SW 136TH AVE. LZ-153 LANZO MGMT. TEAM 1-Submersible PS	8" & 12" FORCEMAIN NL 395	NORTH DISTRICT WASTEWATER TREATMENT PLANT HARRY PEPPER & ASSOC.	PUMP STATION 144 SW 2ND AVE. LANZO MGMT. TEAM 1-Submersible Pump Station	HIGHLAND BEACH 16" FORCEMAIN RECONSTRUCTION	12" FORCEMAIN NW 71ST ST. CL51 1-12" Dir Drill
ENGINEER	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	Post, Buckley, Schu & Jernigan	MIAMI-DADE W & S AUTHORITY	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	MIAMI-DADE W & S AUTHORITY same	Post, Buckley, Schu & Jernigan	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	Post, Buckley, Schu & Jernigan
OWNER	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL

Fax No.	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	305 375- 5419	#N/A	305- 607- 0799	0	305- 607- 0799	305- 607- 0799	305- 607- 0799	305- 607- 0799	305- 607- 0799
Phone No.	305- 375- 5419	305- 375- 5419	305- 375- 5419	305- 375- 5419	305- 375- 5419	305- 375- 5419	#N/A	(786) 552- 8142	0	(786) 552- 8142	(786) 552- 8142	(786) 552- 8142	(786) 552- 8142	(786) 552- 8142
Contact Person	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio	Armando Rubio		Nelson Cespedes	Glenn Yeomans (D)	Nelson Cespedes	Nelson Cespedes	Nelson Cespedes	Nelson Cespedes	Nelson Cespedes
On Time Time Ext	>	>	>	>	>	>	>	\	>	>	≻	>	>	>
COM- PLETED YEAR	1997	1997	1997	1997	1997	1997	1997	1997	1997	1997	1986	1996	1996	1996
FINAL	\$300,000.00	\$260,000.00	\$244,844.00	\$239,156.00	\$238,849.00	\$202,890.00	\$174,122.00	\$173,000.00	\$160,300.00	\$146,500.00	\$662,000.00	\$2,527,742.00	\$1,115,222.00	\$935,300.00
DESCRIPTION	12"	8" Force Mains and Pump Station	12"	8" FM	12"	W. 1.8		48" FM	čo	733" of '54" PCCP FM	24"	8" & 10" Force Mains and Pump Station	7,195 LF 54" PCCP FM	3,118 LF 60" PCCP
CONTRACT	INSTALLATION OF 12" FM IN SW 104TH AVE. & SW 99TH AVE. SL-718 CSS MGMT. TEAM	Pump Station #797 SW 79th Ave. & SW 86th ST. ER#45124 CSS MGMT. TEAM 1-Submersible Pump Station	12" FORCEMAIN NW 25TH ST. CL158	8" FORCEMAIN EUREKA DRIVE SL 1059	12" FORCEMAIN SW 47TH ST. SL612	NE 164TH ST. 8" FORCEMAIN NL313	NW 12TH AVE. STORM DRAINAGE & ROAD CONSTRUCTION	48" EMERGENCY REPAIR FM OKEECHOBEE RD. & NW 16TH AV	REHABILITATION WATERMAIN ON GROVE ISLE BRIDGE	54" EMERGENCY REPAIR WATERMAIN RED ROAD & NW 60TH ST.	24" WM in SW 21st St Contract 527	Dixie Highway Water & Sewer Improvement S-427 DIVISION 1 1- Submersible PS	FLAGLER ST. FORCEMAIN S503D DIVISION 1	INTERCONNECTION TO THE EXISTING 60" FM VARIOUS LOCATIONS S-617
ENGINEER	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	Post, Buckley, Schu & Jernigan	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUDERDALE, FL	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY same	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY same	MIAMI-DADE W & S AUTHORITY same
OWNER	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUD. FL	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL

X 6	#N/A	305 375- 5419		305 375- 5419	305- 607- 0799	305- 607- 0799	305- 607- 0799	305- 607- 0799	305- 607- 0799		(954) 831- 0798	561- 493- 6085	305 375- 5419	305 375- 5419
Phone Fax No. No.	#N/A #I	_	5- 9- 11	100000			(786) 30 552- 60 8142 07		_	0		0 10 1000		
Pho No.	Z #	305- 375- 5419	395- 799- 3611	305- 375- 5419			(78 55 81			₀ (a)	(954) 831- 0973		305- 375- 5419	305- 375- 5419
Contact		Armando Rubio	Howard White(N)	Armando Rubio	Nelson Cespedes	Nelson Cespedes	Nelson Cespedes	Nelson Cespedes	Nelson Cespedes	Glenn Yeomans (D)	Pat Sweet	Joseph Tanacredi	Armando Rubio	Armando Rubio
On Time Time Ext	>	>	>	>	<u>ن</u> خ	<u>-</u>	≻	· ·	ر. ->	<u>ن</u> ۲	<i>~</i> :	۲ ۶	<u>ن</u> ۲	z ≻
1000					=									
COM- PLETED YEAR	1996	1996	1996	1996	1996	1995	1995	1995	1995	1995	1994	1994	1995	1994
FINAL	\$528,536.00	\$340,107.00	\$247,713.00	\$141,958.00	\$141,753.00	\$2,415,760.00	\$2,032,555.00	\$1,289,510.00	\$1,797,015.00	\$667,160.00	\$3,720,137.00	\$2,623,260.00	\$272,748.00	\$1,174,162.00
DESCRIPTION		8" Force Mains and Pump Station	Residents 100	ö	8	24"	48"	5,321 LF 72" PCCP Force Main	5,471 LF 72" PCCP Force Main	2,009 LF 72" PCCP Raw Water Main	24" & 36"	24" & 36"	24"	11,742 LF 96" PCCP Water Main
CONTRACT	N. GOLFVIEW DRIVE SANITARY SEWER REHABILITATION	PUMP STATION CP-8 CSS MANAGEMENT TEAM 1-SUBMERSIBLE PS	NE 7TH AVE. UTILITY & ROADWAY IMPROVEMENTS	KENDALL AREA FM IMPRVTS. SW 119TH CT. & BIRD ROAD SL-657 CSS MANAGEMENT TEAM	EMERGENCY REPLACEMENT OF MH NW 7TH AV & NW 135 TO 128 ST.	WATER & SEWER IMPROVEMENTS SW127TH AVE. S605 B DIVISION 1	48" DI FM Between PS 300 & NW 47TH AVE. S-467	WATER & SEWER IMPROVEMENTS SW 127TH AVE. S605A DIVISION 3 Across Kendall Dr	WATER & SEWER IMPROVEMENTS SW 117th Ave. S605B DIVISION 1 Across SW 104 St	SW WELLFIELD 72" RAW WATERMAIN W747A	NORTH SYSTEM TRANSMISSION MAIN BID PACK 7 24"-36" RAW W IMPR.	SOUTH SYSTEM TRANSMISSION MAIN BID PACKAGE 4 24":36" RAW WATER IMPR.	24" WM 45th to 49th Ave	96" Raw Watermain in SW 72nd St, SW 157th Av - SW 172 Av W-637
ENGINEER	Mock Roos & Assoc	Post, Buckley, Schu & Jernigan	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	Post, Buckley, Schu & Jernigan	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY same	MIAMI-DADE W & S AUTHORITY same	MIAMI-DADE W & S AUTHORITY same	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY same
OWNER	CITY OF LAKE WORTH	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL

Fax No.	305- 607- 0799	0	305- 607- 0799	0	#N/A	0	561- 493- 6085	561- 493- 6085	#N/A	#N/A	305- 607- 0799	#N/A	305- 470- 5815	#N/A	#N/A
Phone No.	(786) 552- 8142	0	(786) 552- 8142	395- 799- 3611	#N/A	0	561- 493- 6003	561- 493- 6088	#N/A	#N/A	(786) 552- 8142	#N/A	305- 470- 5334	A/N#	A/N#
Contact	Nelson Cespedes	N/A	Nelson Cespedes	Howard White(N)		Glenn Yeomans (D)	Maurice Tobin	Joseph Tanacredi			Nelson Cespedes		Saud Khan		
On Time Time Ext	۲ ۶	z >	خ خ	۲ ?	\ \	z >	~ ~	۲ ۶	۲ ا	۲ ?	z	<u>ن</u> ۲	z >	z >	z ≻
COM- PLETED BY	1994	1984	1994	1994	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993	1993
FINAL	\$915,951.00	\$331,700.00	\$709,390.00	\$494,589.00	\$4,861,169.00	\$1,144,185.00	\$1,043,711.00	\$971,818.00	\$427,254.00	\$339,966.00	\$329,607.00	\$294,439.00	\$121,005.00	\$111,853.00	\$83,797.00
DESCRIPTION	48"	N/A	8" Gravity Sewer, Force Mains and Pump Station	8" Residents 180	12", 15", 24", 36", & BOX CULVERT Residents/Business 410	8" & 10"	8" FM and PS Residents/Business 260	16" & 20"	16"	18"	48"	16"	15"		419' of '72" RCP
CONTRACT	48" DI Forcemain Between PS #307 & NW 42ND AVE. S-459	Miami River Bridge Cont. 520	GRAVITY SEWER SYSTEM S-498B 2-SUBMERSIBLE PS	SANITARY SEWER	RECONSTRUCTION OF NW 27TH AVE. NW 11TH ST. TO NW 42ND ST. ROADWAY & DRAINAGE	Countywide Annual "B" Clean, TV & Grout # S-498B	PUMP STATIONS A-40 & A-A2 FM SANITARY SEWER, & WATER MAINS FOR TARPON RIVER 1-SUBMERSIBLE PUMP STATION	DANIA RAW WATER PIPELINE 'BID PACKAGE 2 PROJECT NO. 1136	SE TRANSMISSION MAIN PART B MILLER TANK TO DOGWOOD DR. & BOCA RATON INTERCONNECT	HIATUS ROAD FORCEMAIN 18" FORCEMAIN IMPRVTS. PROJECT SEF21534.P1.00	48" EMERGENCY SLIPLINE REPLACE US 1 & SW 17TH AVE.	JOG RD. W. OF INDIAN SPRINGS WM. EXT. PROJ. NO. 90-70 16" DIP WM. IMPRVT. & SUB AQUEOUS CROSSING	DISCONNECT STORM SEWER FROM SANITARY SEWER SYSTEMS	NW 27TH AVENUE PROJECT FDOT STATE CENTERLINE STATION 170+07 PROJECT NO. 87240-3522	72" TWIN CULVERT NW 44th St. & Pine Island Rd. PROJECT NO. 5114
ENGINEER	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	STATE OF FLORIDA DOT	MIAMI-DADE W & S AUTHORITY	CH2MHiII	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CITY OF DELRAY BEACH 444 SWINTON AVENUE, DELRAY BEACH, FL	CH2MHiII	MIAMI-DADE W & S AUTHORITY	PALM BEACH COUNTY WATER & UTILITIES DEPARTMENT	FLORIDA DEPARTMENT OF TRANSPORTATION	Keith and Schnars	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL same
OWNER	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	FLORIDA DOT 1000 NW 111TH Avenue Miami, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF FT. LAUDERDALE 100 N. ANDREWS AVE FT. LAUD. FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CITY OF DELRAY BEACH 444 SWINTON AVENUE, DELRAY BEACH, FL	CITY OF COOPER CITY	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	PALM BEACH COUNTY WATER UTILITIES DEPARTMENT 8100 FOREST HILL BLVD. WEST PALM BEACH, FL 33413	FLORIDA DOT 1000 NW 111TH Avenue Miami, FL	WESTINGHOUSE REMEDIATION SERVICES, INC.	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL

Fax No.	305- 607- 0799	#N/A	(954) 831- 0798		954- 831- 0798	#N/A	0	#N/A	#N/A	#N/A	#N/A	305 375- 5419	#N/A	#N/A	#N/A	#N/A
Phone No.	(786) 552- 8142	#N/A	(954) 831- 0973		954- 831- 0904	#N/A	305- 673- 000	#N/A	#N/A	#N/A	#N/A	305- 375- 5419	#N/A	#N/A	#N/A	#N/A
Contact Person	Nelson Cespedes		Pat Sweet		Pat MacGregor		Murray Grant (D)					Armando Rubio				
On Time Ext	z >	z >	→	>	<i>></i>	->	z >	ر ح	z >	٧ ?	٧ >	z >	· >	z >	z >	z >
COM- PLETED YEAR	1993	1993	1992	1992	1992	1992	1992	1992	1991	1991	1991	1991	1991	1991	1991	1991
FINAL	\$83,696.00	\$43,427.00	\$595,696.00	\$400,000.00	\$191,475.00	\$100,562.00	\$1,048,000.00	\$67,717.00	\$3,613,403.00	\$2,305,572.00	\$564,508.00	\$98,000.00	\$95,000.00	\$81,857.00	\$18,911.00	\$15,150.00
DESCRIPTION	837 LF 84" PCCP		8", 15", 24" 1- Pump Station Residents 210	EMERGENCY		42" - 48"	8", 10", 12"	15"	5559' of 15" & 54"	18"-66" RCP, 18"-42" FR DR, 8"-16" SAN, & 8" WM Residents 250	16"	490' 84" PCCP	8	24"		
CONTRACT	84" EMERGENCY FORCE MAIN SW 7TH ST.	NW 27TH AVE. PROJECT EXXON TORRES CONTAMINATION & REMEDIATION	Broward Estates Interconnect Improvement Project No. M-03-91-31	EMERGENCY CLEAN-UP HURRICANE ANDREW	DISTRICT 1 PROSPECT ROAD WATERMAIN INTERCONNECT IMPROVEMENT PROJECT NO. 8338	PUMP STATIONS EC-229 EC-236 EC 241 BYPASS PIPING PROJECT NO. WUD 89- 06	Miami River Gravity Sewer S.S. T.V. Evaluation & Grouting Repairs S-441	DRAINAGE REHABILITATION AT SE 11TH ST. PROJECT NO. 10780-P	15"-54" SPIRAL WALL RIB "HI-FLOW" STEEL PIPE PROJECT NO. 87017	GRAVITY SEWER & WM.	16" DIP WATERMAIN & SUB AQUEOUS CROSSING PROJECT NO. 91-24	84" PCCP & VALVE ALEXANDER ORTEGA JR. WATER TREATMENT PLANT CONTRACT NO. W-567	SITE IMPROVEMENTS OF LUCON ADDITIONS PHASE I 8" DIP WATERMAIN & 8" PVC SEWER MAIN IMPROVEMENTS	24" FORCEMAIN & VARIOUS DEMOLITION	TAMARAC WILDLIFE REFUGE 8" DIP SEWER REHAB CONTRACT NO. 90-10A	79TH ST. CAUSEWAY FM REHABILITATION 8" FM REPAIR FDER PROJECT NO. 80-30-
ENGINEER	MIAMI-DADE W & S AUTHORITY	Keith and Schnars	BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	N/A	BROWARD COUNTY BOCC 116 S. ANDREWS AVENUE FT. LAUDERDALE, FL	PALM BEACH COUNTY	MIAMI-DADE W & S AUTHORITY	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	PALM BEACH BOARD OF COUNTY COMMISSIONERS same	CITY OF BOCA RATON	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	MIAMI-DADE W & S AUTHORITY same		BROWARD COUNTY BOCC 115 S. ANDREWS AVENUE FT. LAUDERDALE, FL	CITY OF TAMARAC	TOWN OF NORTH BAY VILLAGE
OWNER	MIAMI-DADE W&S DEPT 4900 LeJeune Rd Coral Gables, FL	WESTINGHOUSE REMEDIATION SERVICES, INC.	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	FLORIDA DOT 1000 NW 111TH Avenue Miami, FL	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	PALM BEACH COUNTY BOCC 160 Australian Ave West Palm Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF DEERFIELD BEACH 200 Goolsby Blvd. Deerfield Beach, FL	PALM BEACH COUNTY BOCC 160 Australian Ave West Palm Beach, FL	CITY OF BOCA RATON 201 W. PALMETTO PARK ROAD BOCA RATON, FL 33432	CITY OF DELRAY BEACH 444 Swinton Avenue, Delray Beach, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	OCEAN BAY HOLDINGS	BROWARD COUNTY OES 2555 W. Copans Rd Pompano Beach, FL	CITY OF TAMARAC	TOWN OF NORTH BAY VILLAGE

	A	4		⋖					⋖	⋖	\$ ' 8	∢	<		- A
Pax No.	#N/A	#N/A	0	#N/A	0		0	0	W/A#	W/A#	(954) 831- 0798	W/N#	#N/A	305 375- 5419	#N/A
Phone No.	#N/A	A/N#	305- 673- 7071	#N/A	305- 673- 000		305- 673- 7071	305- 673- 000	#N/A	#N/A	(954) 831- 0973	#N/#	#N/A	305- 375- 5419	#N/A
Contact Person			Rick Serra		Murray Grant (D)		Rick Serra	Murray Grant (D)			PAUL MADDOCK			Armando Rubio	
On Time Time Ext	<u>ن</u> خ	~ 	<u>ر</u>	~ ≻	~ -	z >	خ خ	z >	ر -	~ ≻	~ 	ر ح	ر. -	z >	z >
COM- PLETED YEAR	1990	1989	1989	1989	1989	1989	1989	1989	1989	1988	1989	1988	1988	1988	1988
FINAL	\$333,362.00	\$2,137,746.00	\$2,116,062.00	\$1,699,526.00	\$1,589,825.00		\$639,939.00	\$276,000.00	\$447,015.00	\$336,734.00	\$195,863.00	\$910,730.00	\$551,656.00	\$476,341.00	\$369,187.00
DESCRIPTION	15", 24", 36", 48", 60"	16", 24", 36"	12", 24", 36", 48", 54" Residents 250	2- Pump Stations	10" Sanitary & Pump Station Residents 320	12" - 24"	8" Residents 240	è	10" & 12"	24"	15"&18"SD, 6"&8"WM 6"&10"DIP SWR	24", 30"	48		16"
CONTRACT	15"-50" CONCRETE PIPE CULVERT 15"- 36" CAP JOG ROAD FROM S. MELALEUCA LANE TO LAKE WORTH RD.	SUPPLEMENTAL WELLFIELD 16"-36" PCCP RAW WM 10 PRODUCTION WELLS CONTRACT NO. 1	STORM DRAINAGE IMPROVEMENTS 1985 BOND ISSUE PHASE III 12" THRU 54" RCP STORM DRAINAGE	SANITARY SEWER EXT. 8" & 10" PVC SEWER, 4", 6" & 8" DIP WATER	167TH ST. SAN SEWER IMPROVEMENT PROJECT DIV 1 & 2 CONTRACT NO. S-333 2-PS	WASTEWATERMAIN TRANSMISSION SYSTEM	NW INDUSTRIAL AREA WASTEWATER COLLECTION SYSTEM, SOUTH SECTION 8" SEWER 6" WM 1 Submersible PS	Sewer Replacement at NE 2nd Ave Contract S-383	10" & 12" DIP SEWER 1-SUBMERSIBLE PUMP STATION	INSTALLATION OF 24" WM. IN NW 25TH ST. BETWEEN 72ND AVE. & NW 69TH AVE. CONTRACT NO. W-533	SUPPLEMENTAL WELLFIELD	SAN SWR RESTR PRGC7 PHS F30"\$.24" INTERCEPT IN SW19 ST,SW22ST & SW25RD #S319F SLIP LINING USING HDPE	SAN SWR RESTR PRGC7 PHS A 48" INTERCEPT IN NW7ST, NW13AVE TO S. RIVER DR. #S319A SLIP LINING W/ HBP	NW WELLFIELD PROTECTIVE CANAL SYSTEM PHASE I DIVISION B CONTRACT NO. W- 584B	ELLER DR. 16" WATERMAIN EXTENSION CONTRACT NO. 18-87
ENGINEER	PALM BEACH BOARD OF COUNTY COMMISSIONERS	CITY OF WEST PALM BEACH	Mock Roos & Assoc	СБМ	MIAMI-DADE W & S AUTHORITY		Mock Roos & Assoc	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	PALM BEACH COUNTY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	MIAMI-DADE W & S AUTHORITY	
OWNER	PALM BEACH COUNTY BOCC 160 Australian Ave West Palm Beach, FL	CITY OF WEST PALM BEACH	CITY OF LAKE WORTH	CITY OF OAKLAND 3650 NE 12TH AVE OAKLAND PARK, FL 33334	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	CITY OF TAMARAC	CITY OF LAKE WORTH	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	PALM BEACH COUNTY BOCC 160 Australian Ave WPB, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	PORT EVERGLADES

							_		0
Fax No.	#N/A	0	#N/A	561- 747- 5634		0			<u> </u>
Phone Fax No. No.	#N/A	305- 673- 000	#N/A	561- 741- 2589		305- 673- 000			305- 673- 000
Contact		Murray Grant 673- (D)		Brian Harms		Murray Grant 673- (D) 000			Murray Grant 673- (D) 000
Time Ext	z	z >	z	≻	z	z	z	z	z >
əmiT nO	>	>	>	>	>	>	>	>	>
COM- PLETED YEAR	1988	1987	1987	1986	1986	1985	1985	1985	1984
FINAL	\$92,250.00	\$343,734.00	\$95,753.00	\$600,000.00	\$250,000.00	\$242,900.00			\$317,000.00
DESCRIPTION	8 %9	20" WM Residents 110	18"	089	15" 42"	ō		16" 24"	16" ^ 20" WM
CONTRACT	WEXNER RESIDENCE SITE WORK	DOWNTOWN CORAL GABLES SYSTEM BETTERMENT CONTRACT NO. W470-C	SAN. SEWAGE COLLECTION & STORM WATER COLLECTION FOR WEXNER RES. 18" RCP STORM DRNGE.	EDGEWATER MEIHBORHOOD IMPROVEMENT	Hollywood Boulevard Widening	BOB-O-LINK DR SAN	WORTH AVENUE IMPROVEMENTS	BROWARD LANDFILL ADDITIONAL 4 CELLS	DOWNTOWN CORAL GABLES SYSTEM BETTERMENT CONTRACT NO. W470-B
ENGINEER	N/A	MIAMI-DADE W & S AUTHORITY	N/A	CITY OF MIAMI		MIAMI-DADE W & S AUTHORITY			MIAMI-DADE W & S AUTHORITY
OWNER	SETTERLIN CONSTRUCTION	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL	SETTERLIN CONSTRUCTION	CITY OF MIAMI 444 SW 2ND Avenue, MIAMI, FL	Florida Dept of Transportation / Community Asphalt	MINIMINI-DADE WATER & SEVER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables,	TOWN OF PALM BEACH	BROWARD LANDFILL CELLS	MIAMI-DADE WATER & SEWER DEPT (AUTH) 4900 Le Jeune Rd Coral Gables, FL

Updated: 8/5/2009

Late: 0 * \$301,949,174 TOTALS

* Project late due to sub going out of bussiness no LD's assesed. Note: The majority of time extensions were Owner initiated as a result of additional work, errors and omissions, weather, and/or unforeseen conflicts. (D) This contact Person is deceased

O = Project Manager or Superintendent no longer employed with Ric-Man NIP = Neighborhood Improvement Projects

3,118 12,811 1,327 11,742 47,426 25,880 18,428 72" PCCP 84" PCCP 96" PCCP 60" PCCP 54" PCCP 54" and Greater 72" and Greater

18,800.00

LAST 5 YEARS >48" 10,500 8,300 \$226,585,800 #REF!

Toal Ft

\$250,772,334

Page 1 of 2

David Mancini & Sons, Inc Current Work as Prime Contractor

ALL PROJECTS		TOTALS:	11 Projects	\$26,833,706		-	ဒိ	Contact	
OWNER	ENGINEER	CONTRACT	DESCRIPTION	AMOUNT	COM- PLETED	omiT nO	Time Ext	Phone	Fax Numbe r
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Various	JOB ORDER CONCTRACTING (JOC) ITB NO. 23-08/09 HORIZONTAL	ANNUAL CONTRACT	\$2,000,000.00	V/N	N A N	Gus Lopez	(605)- 673- 7490	(786)- 394- 4007
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Calvin Giordano & Associates, Inc.	JOC-1 Harding Ct.	110' Aprox. Of Watermains and Taps	\$111,797.61	100%	≯ ¥	/ Roberto Rodriguez	305-216- 6238	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Calvin Giordano & Associates, Inc.	JOC-1 Abbott Ct.	110' Aprox. Of Watermains and Taps	\$106,973.47	100%	ž ∢ ≻	/ Roberto Rodriguez	305-216- 6238	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Calvin Giordano & Associates, Inc.	JOC-1 Collins Ct. South	110' Aprox. Of Watermains and Taps	\$103,402.42	100%	≥ ₹	/ Roberto Rodriguez	305-216- 6238	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Calvin Giordano & Associates, Inc.	JOC-1 Collins Ct. North	110' Aprox. Of Watermains and Taps	\$126,682.08	100%	>	N/ Roberto A Rodriguez	305-216- 6238	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Fernando Vazquez P.E	JOC-1 Sunset Outfall #1	150' of 18" Drainage Pipe w/ Inlets & Manholes	\$83,561.69	100%	∠ ≺	N/ Maria A Hernandez	305-673- 7071	305- 673- 7073
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Fernando Vazquez P.E	JOC-1 Sunset Outfall #2	200' of 18" Drainage Pipe w/ Inlets & Manholes	\$165,392.09	100%	∠ ≺	N Maria A Hernandez	305-673- 7071	305- 673- 7073
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	. 68	JOC-1 5th St. Utility Adjustment	Hydrant Relocation & Utility Adjustment	\$51,728.21	100%	>	N/ Mike Alvarez	786-367-	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Calvin Giordano & Associates, Inc.	JOC- 1 69th St. WM Imp.	Approx. 800' of 8" Watermain w/ Taps	\$233,519.13	100%	>	N/ Roberto A Rodriguez	305-216- 6238	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Calvin Giordano & Associates, Inc.	JOC-1 Byron Ave	Approx. 4200' LF of Watermain w/Taps	\$685,451.72	100%	>	N/ Roberto A Rodriguez	305-216- 6238	0
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	EAC Consulting, Inc	BISCAYNE POINT NEIGH. No.1 Right-of-Way Imp. Project ITB# 07-10/11		\$10,907,759.00	100%	ž۷	N/ Carla Dixon	786-412- 9537	305- 673- 7073
CITY OF MIAMI BEACH CITY HALL 1700 CONVENTION CENTER DRIVE MIAMI BEACH, FL 33139	Chen Moore & Associates	SUNSET ISLANDS I&II. No.8E Right-of-Way Imp. Project ITB# 27-10/11	Neighborhood Infrastructure Improvement.	\$5,611,040.50	100%	ž 4	N/ Edward A Baldie	786-383- 9319	305- 673- 7073
CURRENT-COMPLETBINGERNATER, FL 33174	Craig A Smith and Associates	SWEETWATER Storm Water Improvements Phase IIB	Neighborhood Infrastructure #mprovement.	\$2,508,139.70	87%	ž 4	N/ Eric Gomez	305-221-	0