

Project Name: 30 INCH RAW WATER MAIN REPAIR

Solicitation No:

BID F4678-21-OT

Thursday, July 15th, 2021 at 2:00pm

City Clerk's Office
2600 Hollywood Blvd Room 221
Hollywood, Florida, 33019

Bidder's Name: THE STOUT GROUP, LLC

Bidder's Address: 10850 NW 138 ST, Bay #3

Hialeah Gardens, FL 33018

Bidder's Telephone No: 786-452-1481



Thursday, July 15th, 2021

Letter of Intent

To Whom It May Concern,

Jose M Sanchez III, better known as Joey, has been the Managing Member/Chief Estimator/Sr. Project Manager of The Stout Group, LLC (Stout), an Engineering Construction Firm he started with his partner Yvette Zuluaga since May of 2012.

Stout is Certified by Miami-Dade County (County) as a Minority and Women-Owned business (MBE/WBE), Small Business Enterprise (SBE) and by the Florida Department of Transportation (FDOT) as a Disadvantaged Business Enterprise (DBE).

Since its inception, Stout's original scope of operations consisted primarily of Drainage and highway Construction. The company has worked for a vast array of clients. Stout is working as the Prime Contractor on Florida Department of Transportation (FDOT) projects. Other past clients are: Miami-Dade County Public Works, Miami Dade Water and Sewer Department, Miami Dade Transit, City of Hialeah Streets Department, City of Florida City, City of North Miami Beach, City of Miami Beach Capital Improvements, City of Hollywood Public Works, Town of Miami Lakes, City of Doral, City of Miramar, City of Miami Capital Improvements, Florida Keys Aqueduct Authority, City of South Miami, City of Plantation, Florida Department of Environmental Protection, Army Corp of Engineers, City of Opa-Locka, Port Miami, Miami International Airport, Opa-Locka Airport, Tamiami Executive Airport, Miami Dade Expressway Authority, and Town of Medley. STOUT performs work for most municipalities in South Florida

Stout has a vast experience in the construction industry providing the following services for both governmental and private entities:

- Underground Construction Services (Duct Bank, Water, Sanitary Sewer, Watermain, Force main and Storm drainage)
- Earthwork Construction (Excavation, embankment, Rough and Finish Grading)
- Roadway \ Paving Construction (Concrete flat work paving (Sidewalks, driveways, curb& gutters, concrete slabs), Asphalt Paving (Structural coarse, friction coarse, patch work, Mainline, parking lots))
- General Engineering Consulting (Value engineering services, design consulting, constructability review, survey\layout services)



Our commitment is to serve our clients we the highest level of standards and integrity including working safety, on time with quality and in budget. Using safety equipment is mandatory. We perform work the most organized way possible to be able to save time. We like to finish work at the expected time specified in contracts. We make sure every task is performed the most professional way to ensure that our finished product is of the highest quality. Also, we like to work with the promised budget, that is why use our organizational skills to save money on unneeded materials, or doing work double.

Stout thanks you for the opportunity to present its experience, capacity, qualifications and commitment.

Sincerely,

The Stout Group, LLC

Joey Sanchez

Manager

SECTION 00200



NOTICE OF IMPOSITION OF CONE OF SILENCE

On June 17, 2021, the City of Hollywood, Florida Department of Procurement Services Division issued the following:

Bid # F4678-21-OT: 30 Inch Raw Water Main Repair

<u>Project Scope</u>: The work to be performed consists of the replacement of 30 inch cast iron raw water main to 24 inch ductile iron raw water main.

Pursuant to Section 30.15(F) of the Code of Ordinances, a Cone of Silence has been imposed on the items set forth above. The Cone of Silence will continue until the City awards or approves a contract, votes to reject all bids or responses, or otherwise takes action which ends the solicitation. If the City Commission refers the item back to the City Manager and staff for further review, the Cone of Silence shall remain in effect until an award is made, a contract is approved, or the City Commission takes any other action which ends the solicitation.

cc: City Commission Office
City Manager
City Clerk (sunshine board)
Affected department(s)/office(s)

- END OF SECTION -

SECTION 00300

PROPOSAL

TO THE MAYOR AND COMMISSIONERS CITY OF HOLLYWOOD, FLORIDA

SUBMITTED 07/15/2021 - By The Stout Group, LLC

Dear Mayor and Commissioners:

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

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

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

If this Proposal is accepted, the undersigned BIDDER proposes and agrees to enter into and execute the Contract with the City of Hollywood, Florida, in the form of Contract specified; of which this Proposal, Instructions to Bidders, General Specifications, Supplementary Conditions and Drawings shall be made a part for the performance of Work described therein; to furnish the necessary bond equal to one hundred (100) percent of the total Contract base bid, the said bond being in the form of a Cash Bond or Surety Bond prepared on the applicable approved bond form furnished by the CITY; to furnish all necessary materials, equipment, machinery, tools, apparatus, transportation, supervision, labor and all means necessary to construct and complete the work specified in the Proposal and Contract and called for in the Drawings and in the manner specified; to commence Work on the effective date established in the "Notice to Proceed" from the ENGINEER; and to substantially complete all Contract Work within 400 days with final completion within 430 days, and stated in the "Notice to Proceed" or pay liquidated damages for each calendar day in excess thereof, or such actual and consequential damages as may result therefrom, and to abide by the Local Preference Ordinance.

The BIDDER acknowledges receipt of the following addenda:

No	1	Dated	07/13/2021	
No	2	Dated	07/14/2021	
No.		Dated		

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

Attached hereto is a cert	ified check on the	
	Banl	k of
or approved Bid Bond for	the sum of	
Ten Percent of An conditions under the Inst		Dollars (\$10%) according to the d provisions therein.
together with s behalf of the co of the firm sha authorized to s	ignature(s) of the off prporation and corpora Il be set forth below sign Contracts in bel signature shall be pla	name of the corporation shall be set forth below, ficer or officers authorized to sign Contracts on ate seal; if Bidder is a partnership, the true name with the signature(s) of the partner or partnershalf of the partnership; and if the Bidder is an acced below; if a partnership, the names of the
WHEN THE BIDDER IS	AN INDIVIDUAL:	N/A
		(Signature of Individual)
		(Printed Name of Individual)
		(Address)

		(Name of Firm)
		(Address)
		(SEAL) (Signature of Individual)
		(oighalule oi mulvidual)

**************************************	***********************
WHEN THE BIDDER IS A PARTNERSHIP:	N/A
	(Name of Firm) A Partnership
	(Address)
	By: (SEAL) (Partner)
Name and Address of all Partners:	
1	
***********************************	**************************************
WHEN THE BIDDER IS A JOINT VENTURE:	N/A
	(Correct Name of Corporation
	By: (SEAL) (Address)
	(Official Title)
	As Joint Venture (Corporate Seal)
Organized under the laws of the State of law to make this bid and perform all Work and futhe Contract Documents.	
WHEN THE BIDDER IS A CORPORATION:	The Stout Group, LLC
	(Correct Name of Corporation
	By: Jose Maria Sanchez III (SEAL)

	Manager	
·	(Official Title)	

10850 N<u>W 138th ST Bay 3, Hialeah Gardens, FL</u> 33018 (Address of Corporation)

Organized under the laws of the State of Florida, and authorized by the law to make this bid and perform all Work and furnish materials and equipment required under the Contract Documents.
CERTIFIED COPY OF RESOLUTION OF BOARD OF DIRECTORS
The Stout Group, LLC
(Name of Corporation)
RESOLVED that Jose Maria Sanchez III (Person Authorized to Sign)
Manager / The Stout Group, LLC of (Title) (Name of Corporation)
be authorized to sign and submit the Bid or Proposal of this corporation for the following project:
CITY OF HOLLYWOOD
30 Inch Raw Water Main Emergency Repair Project No.: 21-4046
The foregoing is a true and correct copy of the Resolution adopted by
The Stout Group, LLC at a meeting of its Board of (Name of Corporation)
Directors held on the day of, 2021
By: Jose Maria Sanchez III
Title: Manager
(SEAL)
The above Resolution MUST BE COMPLETED if the Bidder is a Corporation.

- END OF SECTION -



Corporate Resolutions

RESOLUTION GRANTING SIGNING AND AUTHORITY TO CONDUCT BUSINESS

WHEREAS, the Corporation desires to grant signing and authority to certain person(s) described hereunder.

RESOLVED, that the Board of Members is hereby authorized and approved to grant signing and authority to conduct business to any one of the following person(s): **Yvette Zuluaga** and **Jose M. Sanchez III**. The foregoing signing and authority granted shall include, but shall not be limited to, the execution of Deeds, powers of attorney, transfers, assignments, contracts, obligations, certificates, and other instruments of whatever nature entered into by this Corporation.

The undersigned hereby certifies that he/she is the duly elected and qualified Manager and the custodian of the books and records and seal of **The Stout Group**, **LLC**, a corporation duly formed pursuant to the laws of the State of Florida and that the foregoing is a true record of a resolution duly adopted at a meeting of **The Stout Group**, **LLC** and that said meeting was held in accordance with state law and the Bylaws of the above-named Corporation on **May 18**, **2012**, and that said resolution is now in full force and effect without modification or rescission.

IN WITNESS WHEREOF, I have executed my name as Manager and have hereunto affixed the corporate seal of the above-named Corporation this **10**nd **day of June 2021**.

Corporate Seal:

Jose Wi. Sanchez, III

Manager

The Stout Group, LLC

Yvette Zuluagi

Member

The Stout Group, LLC

Ref:

SECTION 00301

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

PROPOSAL BASE BID FORM

Project No.: Project Name:

21-4046

30 Inch Raw Water Main Repair

BASE BID

Item No.	Estimated Quantity	Description	Unit Price	Extension or Total
1	1	Mobilization for the lump sum price of (shall not exceed 3% of Bid Item Nos.2-10): Eight Thousand	LS	\$ 8000°
		Dollars and		
		Cents		
2	100	Installation of 24 Inch Raw Water Main: Five Huncked — Dollars and Zepo — Cents	\$ 500°	50,000 %
3	1	Install 24" Line Stop:Dollars andCents	LS	\$ 22,000°
4	3	Maintain the 24" line stop on site:	\$ <u>2000</u> \$	s 6,000 ==
5	1	Install 18" Line Stop: <u>eijhtien Phoceand</u> Dollars and <u>eno</u> Cents	LS	\$_18,000 °
6	3	Maintain the 18" line stop on site: +wo thousand five hand poliars and Zeno Cents	\$ 2500 € /DAY	s 7,500.00

Item No.	Estimated Quantity	Description	Unit Price	Extension or Total
7	1	Coordination procurement and shop drawing submittal for 18" Line Stop and 24" Line Stop: Dollars and 22vo Cents	LS	\$
8	150	Pavement overlay restoration thirty Dollars and Cents	\$ <u>30.95</u> /SY	\$4500 ⁶⁵
9	1	Perform all other work as described in the contract documents which consists of providing all personnel, technical expertise, equipment, and equipment necessary to replace the 30 inch Raw Water Main with 24 inch Raw Water Main for the lump sum price of:		
		Dollars andCents	LS	\$ 90,000 00
10		Dedicated cost allowance for work as directed and upon authorization by the City due to undefined conditions of: Seventy-five thousand Dollars and		
		NoCents		\$ 75,000.00
11	\$10	Consideration for Indemnification for the lump sum price of: TenDollars and		
		NoCents		\$_10.00
12	1	Demobilization for the lump sum price of (shall be minimum 2% of Bid Item Nos.2-10) Five thousand Dollars and Cents	LS	\$ <u>5000.°°</u>
	12	FOR PROPOSAL ITEMS 1 THROUGH		
	Written:	hundred eighty sin		

Item No.	Estimated Quantity	Description	Unit Extension or Total Price
	thousand	and eleven — Dollars and	
	zeno	Cents	\$ 286,011,00

NOTES:

- 1. SUBSTANTIAL COMPLETION TIME AND PROJECT CLOSEOUT TIME FOR THE WORK SHALL BE AS DEFINED IN THE PROJECT SCHEDULE IN THE SUPPLEMENTARY GENERAL CONDITIONS (SGC'S).
- 2. THE CITY OF HOLLYWOOD REQUIRES THE CONTRACTOR TO PROVIDE THE UNIT PRICE/TOTAL IN TEXT AS WELL AS NUMERICAL FORMAT FOR EACH LINE ITEM LISTED IN THE PROPOSAL BID FORMS. FAILURE TO PROVIDE UNIT PRICE/TOTAL FOR EACH LINE ITEM IN TEXT AS WELL AS NUMERICAL FORMAT MAY RENDER THE ENTIRE BID PACKAGE NON-RESPONSIVE.
- 3. THE CITY OF HOLLYWOOD WILL EVALUATE THE BID PROPOSALS AND DETERMINE THE LOWEST, RESPONSIVE, RESPONSIBLE BIDDER FOR THE TOTAL BASE BID (ITEMS 1 THROUGH 12). IT IS THE CITY OF HOLLYWOOD'S INTENT TO AWARD THE PROJECT BASED UPON THE TOTAL BASE BID.

- END OF SECTION -

SECTION 00410

APPROVED BID BOND

(Construction)

STATE OF FLORIDA

KNOW ALL MEN BY THESE PRESENTS: That we The Stout Group, LLC	Hartford Casualty, as Principal, and Insurance Company, as
Surety, are held and firmly bound unto the City of	of Hollywood in the sum of
Ten Percent of Amount Bid Dolla	ars (\$ 10% of Amount Bid) 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, administra-	tors, and successors, jointly and severally, firmly
by these presents.	
THE CONDITION OF THIS OBLIGATION IS S	SUCH, that whereas the principal has submitted
the accompanying bid, dated July 15th	20 ²¹ for

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

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

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

III VITTILOO VITEILEOT, the above bound	parties have exceeded this statement enter the
several seals this15th	
day of, 20_21, the	e name and corporate seal of each corporate party
being hereto affixed and these presents duly	signed by its undersigned representative, pursuant
to authority of its governing body.	
WHEN THE PRINCIPAL IS AN INDIVIDUAL:	
Signed, sealed and delivered in the presence	of:
Elizabeth RP.	
Witness	Signature of Individual
12829 SW 133 Tem	
	Jose Maria Sauchez III
Miami, FL	Printed Name of Individual
	Fillited Ivalitie of Individual
Roberto Treto	
Witness	
7825 NW 107 AVR, Apt 8	221
78 25 NW 10 / AVX) Apr 6) have [
Address	

Dora | FL 33176

WHEN THE PRINCIPAL IS A CORPORAT	<u>ION</u> :
Attest:	
	The Stout Group, LLC
Secretary	Name of Corporation
	10850 NW 138th St Bay 3
	Business Address
	Hialeah Gardens, FL 33018
	By:
	(Affix Corporate Seal)
	Jose Maria Sanchez III
	Printed Name
	Manager
	Official Title
CERTIFICATE AS	TO CORPORATE PRINCIPAL
I,Jose Maria Sanchez III	, certify that I am the secretary of the
Corporation named as Principal in the attack	ched bond; that <u>Jose Maria Sanchez III</u>
who signed the said bond o	n behalf of the Principal, was then <u>Secretary</u>
of said Corporation; that	I know his signature, and his signature thereto is
genuine and that said bond was duly sig	ned, sealed and attested for and on behalf of said
Corporation by authority of its governing bo	ody.
	ISEAL
	(Coording)

TO BE EXECUTED BY CORPORATE SURETY: Attest: Hartford Casualty Insurance Company Tracey Brown Corporate Surety One Hartford Plaza, Hartford, CT 06155 - 0001 **Business Address** BY: (Affix Corporate Seal) Kevin Wojtowicz Attorney-in-Fact Nielson, Wojtowicz, Neu & Associates Name of Local Agency 1000 Central Avenue, Ste 200 - St. Petersburg, FL 33705 Business Address STATE OF FLORIDA Before me, a Notary Public, duly commissioned, qualified and acting, personally appeared, Kevin Wojtowicz to me well known, who being by me first duly sworn upon oath says that he is the attorney-in-fact for the Hartford Casualty Insurance Company that the has been authorized by Insurance Company 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 15th day of Notary Public, State of Florida MARGARET A. SCHULZ **NOTARY PUBLIC** My Commission Expires: 11-13-2024 STATE OF FLORIDA NO. HH 55224 MY COMMISSION EXPIRES NOV. 13, 2024

- END OF SECTION -

POWER OF ATTORNEY

Direct Inquiries/Claims to:

THE HARTFORD

BOND, T-12
One Hartford Plaza
Hartford, Connecticut 06155

Agency Code: 21-229752

bond.claims@thehartford.com call: 888-266-3488 or fax: 860-757-5835

KNOW ALL PERSONS BY THESE PRESENTS THAT:

X Hartford Fire Insurance Company, a corporation duly organized under the laws of the State of Connecticut
X Hartford Casualty Insurance Company, a corporation duly organized under the laws of the State of Indiana
X Hartford Accident and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut
Hartford Underwriters Insurance Company, a corporation duly organized under the laws of the State of Connecticut
Twin City Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana
Hartford Insurance Company of Illinois, a corporation duly organized under the laws of the State of Illinois
Hartford Insurance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana
Hartford Insurance Company of the Southeast, a corporation duly organized under the laws of the State of Florida

having their home office in Hartford, Connecticut, (hereinafter collectively referred to as the "Companies") do hereby make, constitute and appoint, up to the amount of unlimited:

Kevin Wojtowicz, John R. Neu, Tracey C. Brown-Boone, Michael A. Gentile, Laura D. Mosholder, Daniel Frank Oaks

St. Petersburg, FL

their true and lawful Attorney(s)-in-Fact, each in their separate capacity if more than one is named above, to sign its name as surety(ies) only as delineated above by \boxtimes , and to execute, seal and acknowledge any and all bonds, undertakings, contracts and other written instruments 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 Whereof, and as authorized by a Resolution of the Board of Directors of the Companies on August 1, 2009 the Companies have caused these presents to be signed by its Vice President and its corporate seals to be hereto affixed, duly attested by its Assistant Secretary. Further, pursuant to Resolution of the Board of Directors of the Companies, the Companies hereby unambiguously affirm that they are and will be bound by any mechanically applied signatures applied to this Power of Attorney.



John Gray, Assistant Secretary

M. Ross Fisher, Vice President

STATE OF CONNECTICUT

COUNTY OF HARTFORD

s. Hartford

On this 12th day of July, 2012, before me personally came M. Ross Fisher, to me known, who being by me duly sworn, did depose and say: that he resides in the County of Hartford, State of Connecticut; that he is the Vice President of the Companies, the corporations described in and which executed the above instrument; that he knows the seals of the said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed by authority of the Boards of Directors of said corporations and that he signed his name thereto by like authority.

CERTIFICATE

Kathleev T. Maynard Kathleen T. Maynard Notary Public My Commission Expires July 31, 2016

I, the undersigned, Assistant Vice President of the Companies, DO HEREBY CERTIFY that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which is still in full force effective as of Signed and sealed at the City of Hartford.

















from Alleum

SECTION 00420

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 N	lame/Address: The Stout Group, LLC
10850 NW	138th ST Bay # 3, Hialeah Gardens, FL 33018
	elephone Number: 786.452.1481
and e-mail ad	dress: jsanchez@thestoutgroup.com
Contractor's L	icense (attach copy): CGC1507974 / CUC1224022
Primary Class	ification: General Contractor / The Underground Utility & Excavation
Broward Cour	nty License Number (attach copy): N/A
Number of year	ars as a Contractor in construction work of the type involved in this
	U Voare
Contract:	9 years s and titles of <u>all</u> officers of Contractor's firm:
List the name	
List the name	s and titles of <u>all</u> officers of Contractor's firm:
List the name	s and titles of <u>all</u> officers of Contractor's firm: a Sanchez III / Managing Member
List the name Jose Maria Yvette Zul	s and titles of <u>all</u> officers of Contractor's firm: a Sanchez III / Managing Member uaga / Member
Jose Maria Yvette Zuli	s and titles of <u>all</u> officers of Contractor's firm: a Sanchez III / Managing Member uaga / Member on who inspected site or proposed work for your firm:
Jose Maria Yvette Zuli Name of pers	s and titles of <u>all</u> officers of Contractor's firm: a Sanchez III / Managing Member uaga / Member on who inspected site or proposed work for your firm: ose Maria Sanchez III
Jose Maria Yvette Zuli	s and titles of <u>all</u> officers of Contractor's firm: a Sanchez III / Managing Member uaga / Member on who inspected site or proposed work for your firm: ose Maria Sanchez III
Jose Maria Yvette Zuli Name of pers Name:Jo Date of Inspe	s and titles of <u>all</u> officers of Contractor's firm: a Sanchez III / Managing Member uaga / Member on who inspected site or proposed work for your firm: ose Maria Sanchez III

	Have you ever failed to complete No	e work av	warded to you, ii	so, where and wi	ty r	
	Name three (3) individuals or chich you refer: Plea		ons for which yo	u have performe	d work and	
10 su	D. List the following information ubmission of this proposal (in case	concerni of co-ve	enture, list the inf	ormation for all co	oventures).	
	Name of Project	City	Total Contract Value	Contracted Date of Completion	% Completion to Date	
	P	lease s	ee attached	O THE PROPERTY OF THE PROPERTY		
	(Continue lis	st on inse	et sheet, if neces	sary)		
	What equipment do you own tha	What equipment do you own that is available for the work?				
		Please	see attached			
			a prepared work	, n		
	What equipment will you purchase for the proposed work?					
		N	lone			
	NOTE: If requested by CITY, the Bidde and other information, sufficier financial condition.	er shall fu ntly com	urnish a notarize prehensive to p	d financial staten ermit an apprais	nent, referen al of its curi	



Experience

To Whom It May Concern,

Please find below (7) completed projects and (4) ongoing project within the last five (5) years, in which The Stout Group, LLC with Jose Maria Sanchez III (Joey)) as the Project Manager, provided Florida cities, counties or other Florida governmental agencies similar services to that of the aforementioned bid.

A. COMPLETED PROJECTS

1. City of Hollywood - Project No 19-11044 - City-Wide Miscellaneous Drainage Improvements

a. Owner Name:

City of Hollywood – Public Utilities.

Contact Name:

Raul Wainer - Project Manager

Telephone Number:

954-921-3930

Email Address:

Rwainer@hollywoodfl.org

Project Address:

City of Hollywood

b. Narrative:

On the aforementioned project, The Stout Group, LLC is performing various scopes within the project limits of City of Hollywood. The scopes included Drainage, roadway restoration, concrete curb and gutter, concrete sidewalks, landscaping, regrade swale, milling and resurfacing,

- c. Contract Amount: \$ 730,737.00
- d. Expected final acceptance 05-03-2021
- 2. Florida Department of Transportation T4534 Rock Island Rd

a. Owner Name:

Florida Department of Transportation

Contact Name:

Alejandro Pina - S.E.T Project Administrator

Telephone Number:

954-958-7629

Email Address:

Alejandro.pina@dot.state.fl.us

Project Address:

Rock Island Rd, Coral Springs

b. Narrative:

On the aforementioned project, The Stout Group, LLC is performing various scopes within the project limits of Rock island Rd. The scopes included roadway widening, concrete curb and gutter, concrete sidewalks, landscaping, milling and resurfacing, and striping.

- c. Contract Amount: \$ 1,247,199
- d. Expected final acceptance 03-19-2021

UNDERGROUND I SITEWORK I EARTHWORKS I PAVING



3. Florida Department of Transportation-T6450 - Campbell Dr - Horizon Contractors, Inc.

Florida Department of Transportation - Prime: Horizon Contractors, Inc

a. Owner Name:

Bernon Artola - Project Administrator

Contact Name:

Telephone Number:

786-367-4674

Email Address:

bartola@cgasolutions.com

Project Address:

SW 336 St/ Davis Pkwy/ US-1 / Campbell Dr.

b. Narrative:

On the aforementioned project, The Stout Group, LLC performed various scopes within the project limits of Campbell Drive. The scopes self-performed included the removal and replacement of a live lift station, removal and replacement of a live sanitary sewer and the installation of drainage.

c. Contract Amount: \$ 16.3 Millions

d. Completion Date: 03, 2021

4. Florida Department of Transportation-T4509 - Hollywood Blvd

a. Owner Name:

Florida Department of Transportation - Prime: The Stout Group, LLC

Contact Name:

Mackendy (Mack) Philippi - Construction Project Administrator II

Telephone Number: (954) 958-7693

Email Address: Project Address: Mackendy.philippi@dot.state.fl.us City of Hollywood - Broward County

b. Narrative:

On the aforementioned project, The Stout Group, LLC self-performed various scopes of work including drainage and water main installation along the project corridor, roadway restoration, concrete curb and gutter, concrete sidewalks, regrade swale, milling and resurfacing and striping.

c. Contract Amount: \$3,049,774.59

d. Completion Date: December 03, 2020



5. Florida Department of Transportation - T6401-Biscayne Blvd Roadway Improvements

a. Owner Name:

Florida Department of Transportation - Prime: The Stout Group, LLC

Contact Name:

Jonathan Fundora. - Construction Senior Project Manager

Telephone Number:

305-962-3653

Email Address:

Jonathan.fundora@dot.state.fl.us

Project Address:

SR 5SR 5 (SE 2nd Ave.) and SR 5 (US 1/Biscayne Blvd.)

b. Narrative:

On the aforementioned project, The Stout Group, LLC performed various scopes within the project limits of Biscayne Blvd. The scopes self performed included were major drainage upgrades along the project corridor, water main upgrades, and sewer main upgrades. The sewer main upgrades included bypassing sewer mains. Full reconstruction of the roadway, concrete curb and gutter, concrete sidewalks, paver sidewalks, lighting upgrades, full intersection signalization installation, pedestrian signalization upgrades, milling and resurfacing, striping, and guardrail installation.

c. Contract Amount: \$5.7 Million

d. Completion Date: May 03, 2019

6. Florida Department of Transportation - T6391 - LeJeune Rd & Alhambra Circle

a. Owner Name:

Florida Department of Transportation - Prime: The Stout Group, LLC

Contact Name:

Jonathan FFundora. - Construction Senior Project Manager

Telephone Number:

305-962-3653

Email Address:

Jonathan.fundora@dot.state.fl.us

Project Address:

SR 953 (LeJeune Rd./SW 42nd Ave.)

b. Narrative:

On the aforementioned project, The Stout Group, LLC performed various scopes within the project limits. The scopes performed were drainage upgrades, roadway widening, concrete curb and gutter, concrete sidewalks, lighting upgrades, full intersection signalization installation, pedestrian signalization upgrades, Landscaping, Irrigation, ADA upgrades, milling and resurfacing, and striping.

c. Contract Amount \$ 1.1 Million

d. Completion Date: May 21, 2017



7. Miami Dade County -20150217 - Drainage Improvements Project Multiple Sites

e. Contact Person:

Felipe Monteagudo

Telephone Number:

305-323-8192

Email Address:

felipe.monteagudo@miamidade.gov

f. On the aforementioned project, The Stout Group, LLC performed various scopes within the project limits. The scopes performed were major drainage upgrades, roadway restoration, concrete curb and gutter restoration, concrete sidewalks restoration, milling and resurfacing and striping.

- g. The Contract Duration was 480 Calendar Days
- h. The Total Dollar Amount of the contract was \$1.5 Million

B. OTHER SAMPLE PROJECTS

Please see attached a list of other sample projects relative to this bid.

If further information is needed, please do not hesitate in contacting us.

Sincerely,

The Stout Group, LLC Joey Sanchez, P.E.

Manager



ONGOING Contracts

To Whom It May Concern:

Please find below (4) contracts in which The Stout Group, LLC is working:

1. Florida Department of Transportation – E6L97- District-wide Drainage Push Button Contract

Contact Person:

Lazaro Mesa

Telephone Number:

305-401-1438

Email Address:

lazaro.mesa@dot.state.fl.us

Contract amount:

\$1,000,000.00

Completion Date

August 08, 2022

2. Florida Keys Aqueduct Authority Project No 2356-20 - Burton Dr.- US-1 Dist System Upgrade WM Realignment

Contact Person:

Keith McMahon

Telephone Number:

305-783-8513

Email Address:

kmcmahon@fkaa.com

Contract amount:

\$517,006.60

Completion Date

March 30-2021

3. Parks, Recreation and Open Spaces - Capital Program Division- RPQ NO: 422003-17-003- Rickenbacker Causeway Green Bikes Lanes Segment A - Phase I

Contact Person:

Lin Li

Telephone Number:

305-755-5464

Email Address:

Lin.Li@miamidade.gov

Contract amount:

\$ 2,138,892.50

Completion Date:

August 13, 2021



4. Department of transportation and Public Works - Capital Improvements RPQ No. 20200304 (MCC 7360 Plan) - Drainage Improvements C-100 Canal Outfalls Retrofit between SW 98 Ave. and SW 106 Ct.

Contact Person:

Jose Gutierrez

Telephone Number:

305-375-2930

Email Address:

Jose.Gutierrez2@miamidade.gov

Contract amount:

\$ 785,355.74

Completion Date:

Feb 04, 2022

If further information is needed, please do not hesitate in contacting us.

Sincerely,

The Stout Group, LLC

Joey Sanchez, P.E.

Manager

Sample **Projects**

(Completed)

Pro	ect	Num	ber:	001

I-595 to Turnpike Northbound Ramp - T7 Ramp Project Name: Florida Department of Transportation Owner: Maytin Engineering Corp. Contractor: Roly Maytin, PE Contact: 13900 NW 112th Ave Address: Hialeah Gardens, FL 33018 Phone: 305-827-4545 305-827-4547 Fax: March 2014 Completed: \$495,000 **Contract Amount:**

Contract Scope:

3500 CY Excavation 18,000 CY Embankment 12,000 SY Limerock (Finish Grade) LF

Solid Pipe (Various Diameters) 750 10 **Drainage Structure**

Asphalt

o Traffic Level D (PG 76-22) 420 TN o FC-9.5 80 TN

EΑ

Phase VI - Storm Water Improvements	
•	
•	
8175 West 32 nd Ave – Suite 2	
Hialeah, FL 33018	
305-828-2050	
305-820-0905	
April 2014	
\$35,000	
	Hialeah, FL 33018 305-828-2050 305-820-0905 April 2014

Solid Pipe (Various Diameters) Lŀ 2 EΑ **Drainage Structure Asphalt** o Traffic Level C 40 TN **Project Number: 003**

Project Name:

T6207 - SR-5 - Overseas Highway (MM 93 - 97)

Owner:

Village of El Portal

Contractor:

Horizon Contractors, Inc.

Contact:

Xavier Salvat, PE

Address:

8175 West 32nd Ave – Suite 2

Hialeah, FL 33018

Phone:

305-828-2050

Fax:

305-820-0905

Completed:

May 2014

Contract Amount:

\$29,000

Contract Scope:

Finish Grade

17,695 SY

Project Number: 004

Project Name:

E6H34 - SR-5 - Overseas Highway (MM 85 - 84)

Owner:

Florida Department of Transportation

Contractor:

Horizon Contractors, Inc.

Contact:

Xavier Salvat, PE

Address:

8175 West 32nd Ave – Suite 2

Hialeah, FL 33018

Phone:

305-828-2050

Fax:

305-820-0905 March 2015

Completed: Contract Amount:

\$650,000

Contract Scope:

Solid Pipe (Various Diameters)

1900 LF

French Drain 24"

680 LF

Drainage Structures

EΑ 18

Project Number: 005

Project Name:

The Bond - Duct Bank

Owner:

1080 Brickell Development

Contractor:

ION Electric, LLC

Contact:

Jack Higgins

Address:

2001 N. Andrews Avenue

Pompano Beach, FL 33069

Phone:

954-434-7432

Fax:

954-857-6687

Completed:

August 2014

Contract Amount:

\$20,000

Contract Scope:

120 LF

oject Number: 006			101
Project Name:	T6314 – Marathon Key - SF		-
Owner:	Florida Department of Trai	nsportati	on
Contractor:	Horizon Contractors, Inc.		
Contact:	Xavier Salvat, PE		
Address:	8175 West 32 nd Ave – Suite	e 2	
	Hialeah, FL 33018		
Phone:	305-828-2050		
Fax:	305-820-0905		
Completed:	February 2015		
Contract Amount:	\$377,000		
Contract Scope:			
Excav	/ation	839	CY
■ Emba	ankment	2,946	CY
Lime	rock (Finish Grade)	6,749	SY
■ Rip R	ар	150	CY
Grad	ing	13,78	6 SY
oject Number: 007			
Project Name:	E6100 - SE 26th Rd		
Owner:	Florida Department of Tra	nsportati	on
Contractor:	The Stout Group, LLC (Prin	ne)	
Contact:	Joey Sanchez, PE	·	
Address:	10850 NW 138th Street - B	Bay 3	
	Hialeah Gardens, FL 33018	3	
Phone:	305-216-8406		
Fax:	305-397-2311		
Completed:	March 2015		Jul 1781
Contract Amount:	\$95,480		
Contract Scope:	420,100		
■ Side	walk	159	SY
■ Asph		100	
, ιρ.		42	TN
	TO 0 T (00TC 00) (400)	30	TN
	7 10-3.3 (1 070-22) (AND)	50	114
oject Number: 008			
Project Name:	T6333 – NW 74 th Street ar	nd 72 nd A	ve Intersection
Owner:	Florida Department of Tra		
Contractor:	The Stout Group, LLC (Prir		
Contact:	Joey Sanchez, PE	,	
COLLICE.	JOCY JUHUHEL, I L		

Address:	10850 NW 138 th Street – B Hialeah Gardens, FL 33018			
Phone: Fax:	305-216-8406 305-397-2311			
Completed: Contract Amount:	April 2015 \$154,744			
Contract Scope: Sidev Curb	valk and Gutter	80 123	SY LF	
■ Asph		153	TN	

Project Number: 009	
Project Name:	PAMM Footing Installation
Owner:	Perez Art Museum Miami (PAMM)
Contractor:	The Stout Group, LLC (Prime)
Contact:	Joey Sanchez, PE
Address:	10850 NW 138 th Street – Bay 3
	Hialeah Gardens, FL 33018
Phone:	305-216-8406
Fax:	305-397-2311
Completed:	January 2015
Contract Amount:	\$29,200
Contract Scope:	
•	lass I – Structural Concrete 50 CY

Building 6 – Asphalt Improvements
Broward Community College
Thornton Construction Company
Frank Gunn
4300 Biscayne Blvd #207
Miami, FL 33137
305-649-1995
305-649-1295
January 2015
\$237,750

Contract Scope:

Asphalt

o Traffic Level C – 9.6

ΤN 60

Project Number: 012

Project Name:

T4386 - SRA1A / Ocean Drive

Owner:

Florida Department of Transportation

Contractor:

ION Electric Jack Higgins

Contact: Address:

2001 N. Andrews Avenue

Pompano Beach, FL 33069

Phone:

954-434-7432

Fax:

954-857-6687

Completed:

July 2015

Contract Amount:

\$51,200

Contract Scope:

Structural Concrete (Pile Caps)

40

CY

Project Number: 013

Project Name:

E6J26 - R0 - Districtwide Asphalt Maintenance

Owner:

Florida Department of Transportation The Stout Group, LLC (Prime)

Contractor: Contact:

Joey Sanchez, PE

Address:

10850 NW 138th Street - Bay 3

Hialeah Gardens, FL 33018

Phone:

305-216-8406

Fax:

305-397-2311 December 2015

Completed:

\$250,000

Contract Amount:

Contract Scope:

Asphalt

o FC-12.5 (PG76-22)

625 TN

Project Number: 014

Project Name:

Contractor:

Saxony Beach Walk

Owner:

The Saxony Development ValleyCrest Landscape Development

Contact:

Ariel Caballero

Address:

4155 East Mowry Drive

Homestead, FL 33033

Phone:

305-258-8011

Fax:

305-258-0809

Completed:

August 2015 \$295,000

Contract Scope:

Contract Amount:

Demolition

1 LS

Limerock (Finish Grade)

2,722 SY

t Number: 015	Control of the Contro		
Project Name:	T6393 – Krome Ave (450+00 – 499)+00)	
Owner:	Florida Department of Transporta		
Contractor:	Horizon Contractors, Inc.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Contact:	Xavier Salvat, PE	•	
Address:	8175 West 32 nd Ave		
radicas.	Hialeah, FL 33018		
Phone:	305-345-7816		
Fax:	305-820-0905		
Completed:	Scheduled for December 2016		
Contract Amount:	\$2,655,311		
Contract Scope:	,,.		
· ·	ring and Grubbing	1	LS
	ular Excavation	3,805	CY
_	soil Excavation	52,475	CY
≖ Emb	ankment	133,077	CY
■ Prer	pared Soil Layer	60,978	SY
•	onal Base, Base Group 02	7,622	SY
,	onal Base, Base Group 10	26,133	SY
Owner:	Miami Dade Airport Department		
Contractor:	Horizon Contractors, Inc.		
Contact:	Xavier Salvat, PE		
Address:	8175 West 32 nd Ave		
	Hialeah, FL 33018		
Phone:	305-345-7816		
Fax:	305-820-0905		
Completed:	January 2016		
Contract Amount:	\$960,555		
Contract Scope:			
·			
■ Clea	aring and Grubbing	17	ACRE
■ Clea ■ Der	nolition of Bituminous Pavement	1,600	SY
■ Clea ■ Der ■ On-	nolition of Bituminous Pavement Site Excavation	1,600 30,500	SY CY
■ Clea ■ Der ■ On- ■ Pro	nolition of Bituminous Pavement Site Excavation of Rolling	1,600 30,500 34,700	SY CY SY
 Clea Der On- Pro 12" 	nolition of Bituminous Pavement Site Excavation of Rolling Thick Stabilization Subgrade	1,600 30,500 34,700 29,471	SY CY SY SY
 Clea Der On- Pro 12" 9" 3 	nolition of Bituminous Pavement Site Excavation of Rolling Thick Stabilization Subgrade Thick Limerock Base Course	1,600 30,500 34,700 29,471 33,300	SY CY SY SY
 Clean Der On- Pro 12" 9" 1 24" 	nolition of Bituminous Pavement Site Excavation of Rolling Thick Stabilization Subgrade Thick Limerock Base Course RCP Class V (Cross Drain)	1,600 30,500 34,700 29,471 33,300 430	SY CY SY SY SY LF
 Clean Der On- Pro 12" 9" 7 24" 24" 	nolition of Bituminous Pavement Site Excavation of Rolling Thick Stabilization Subgrade Thick Limerock Base Course RCP Class V (Cross Drain) Mitered End Section	1,600 30,500 34,700 29,471 33,300 430 14	SY CY SY SY SY LF EA
 Clean Der On- Pro 12" 9" 1 24" Swa 	nolition of Bituminous Pavement Site Excavation of Rolling Thick Stabilization Subgrade Thick Limerock Base Course RCP Class V (Cross Drain)	1,600 30,500 34,700 29,471 33,300 430	SY CY SY SY SY LF

3 g

Project Name:	Tamiami Canal Bridge Replacement		
Owner:	Miami Dade County Public Works and V	Vaste Managen	nent
Contractor:	Archer Western		
Contact:	Dhaval Gandhi		
Address:	3201 NW 24 th Street Road		
	Miami, FL 33142		
Phone:	786-804-6252		
Completed:	Scheduled to Complete February 2018		
Contract Amount	:: \$ 932,749		
Contract Scope:			
■ F8	A PERMANENT SAMPLE POINTS	2.0	E,
■ C0	DNNECT TO EXISTING WM (20.0 - 49.9")	1.0	E.
	RV ASSEMBLIES	2.0	E.
■ F8	A POLYETHYLENE ENCASEMENT	200.0	L
≖ F8	ki Tapping Sleeve (20.0 - 49.9")	1.0	E
≖ \$8	D FIRE HYDRANT ASSSEMBLIES	2.0	E
■ \$8	kD DIP (6 - 7.9") VALVE & FITTINGS	70.0	L
■ S8	kD DIP (8 - 9.9") VALVE & FITTINGS	120.0	L
■ Ft	JRINSH DIP (20 - 49.9") & FITTINGS	200.0	L
≖ Fl	JRNISH MJ RSGV (20.0 - 49.9")	1.0	E
■ IN	STALL FIRE HYDRANT ASSEMBLIES	2.0	. Е
■ 1N	STALL DIP (6 - 7.9") VALVE & FITTINGS	70.0	L,
- IN	STALL DIP (8 - 9.9") VALVE & FITTINGS	120.0	L
■ IN	STALL DIP (20 - 49.9") & FITTINGS	200.0	L
™ IN	STALL MJ RSGV (20.0 - 49.9")	1.0	E
= IN	LETS (CURB)(TYPE P-1) <10'	1.0	E
= iN	LETS (CURB)(TYPE P-5) <10'	3.0	E
= 1N	LETS (CURB)(TYPE P-5) >10'	3.0	E
■ IN	LETS (CURB)(TYPE F) <10'	4.0	E
■ [V	ANHOLES (TYPE P-7)(PARTIAL)	4.0	E
■ M	ANHOLES, P-8, <10'	1.0	E
■ M	ANHOLES, P-8, >10'	3.0	E
■ [M	ANHOLES, J-8, <10'	1.0	Е
- M	ANHOLES, J-8, >10'	1.0	Ē
■ A	DJUST MANHOLE	4.0	E
■ A	DJUST MANHOLE (UTILITIES)	3.0	•
■ A	DJUST VALVE BOX (MDC ONLY)	9.0	F
■ Pi	PE CULVERT - 18"	364.0	l
■ Pi	PE CULVERT - 24"	216.0	L
≖ p	PE CULVERT - 24" (ELLIPTICAL\OTHER)	19.0	L

•

1

■ REGU	OVAL OF EXISTING PAVEMENT ULAR EXCAVATION OIL EXCAVATION	100.0 1,100 3,597).0 7.0	SY CY CY
	NNEL EXCAVATION	4,408		CY
	ANKMENT	7,026		CY SY
	FORCEMENT GRID	2,083		SY
	"B" STABILIZATION (12" THICK)	6,419		
	ONAL BASE, BASE GROUP 06	6,484		SY SY
	NOUT CONSTRUCTION	440.0 17.4		TN
■ SPA:	SPHALTIC CONCRETE (TRAFFIC C)	17.4		
Project Number: 018				B
Project Name:	T6396 – Krome Ave (54+21 – 109+			
Owner:	Florida Department of Transporta	tion		
Contractor:	Horizon Contractors, Inc.			
Contact:	Xavier Salvat, PE			
Address:	8175 West 32 nd Ave			
	Hialeah, FL 33018			
Phone:	305-345-7816			
Fax:	305-820-0905			
Completed:	Scheduled for December 2016			
Contract Amount:	\$3,489,368			
Contract Scope:				
■ Clea	ring and Grubbing	1	LS	
_	ular Excavation	3,837	CY	
■ Subs	soil Excavation	73,025	CY	
	pankment	174,449	CY	
 Type 	B Stabilization	54,596	SY	
Preş	pared Soil Layer	69,630	SY	
•	onal Base, Base Group 02	9,131	SY	
■ Opt	ional Base, Base Group 10	30,018	SY	
Project Number: 019		<u> </u>		
Project Name:	Miscellaneous Drainage Repairs			
Owner:	Interstate Screw Corp.			
Owner:	Interstate Screw Corp.			
Contact:	Dominick Menendez			
Address:	475 West 18th Street			
	Hialeah, FL 33010			
Phone:	305-888-8700			
Fax:	305-888-7081			
Completed:	Scheduled for December 2016			

■ FRENCH DRAIN 24"

LF

647.0

Contract Amount:

\$4,375.00

Contract Scope:

Miscellaneous Drainage Repairs

1

LS

roject Number: 020					
Project Name:	Shenandoah Middle School Re	Shenandoah Middle School Renovation			
Owner:	Miami Dade County Public Sch	liami Dade County Public Schools			
Contractor:	Thornton Construction Compa	any, Inc.			
Contact:	Dan Sheehy	·			
Address:	4300 Biscayne Blvd				
	Suite 207				
	Miami, FL 33137				
Phone:	305-649-1995				
Fax:	305-649-1295				
Completed:	April 2016				
Contract Amount:	\$11,500.00				
Contract Scope:					
Lime	rock Base	1	LS		
■ Supe	rpave - Traffic Level C – 9.5	1	LS		

Project Number: 021	
Project Name:	Emergency Asphalt Repair at the Downtown Mover (TPSS)
Owner:	Miami Dade Transit
Contact:	Nury Perez
Address:	6601 NW 72 nd Ave
	Miami, FL 33166
Phone:	305-884-7578
Fax:	305-884-7538
Completed:	January 2016
Contract Amount:	\$9,850.00
Contract Scope:	
■ Asph	alt Repair 1 LS

Project Number: 023	
Project Name:	Drainage Improvements Project Multiple Sites
Owner:	Miami Dade County Public Works Department
Contact:	Felipe Monteagudo
Address:	111 NW 1 st Street
	Suite 1410
	Miami, FL 33128
Phone:	305-323-8192

Completed	Anticipated Completion June 2017		
Completed: Contract Amount:	\$1,504,737.12		
	\$1,50 4 ,757.12		
Contract Scope: BARRICAD)FS	18600	ED
	WARNING ARROW PANEL	1050.0	ED
■ Sediment		600.0	LF
	ection System	91.0	EA
	AND GRUBBING	1.0	LS
	E EXISTING SWALE	140.0	SY
■ FLOWABL	•	28.0	CY
	EXISTING TRENCH WITH SELECT FILL	278.0	CY
	- 1" Depth	4878.0	SY
	Y PAVEMENT RESTORATION	2524.0	SY
■ INLET PAY	VEMENT	393.0	SY
■ Hot Mix A	Asphalt, Traffic C, SP-9.5	555.0	TN
Driveway	Pavement-Asphalt	100.0	SY
Driveway	Pavement-Concrete	20.0	SY
■ CLASS I C	ONCRETÉ	30.0	CY
	ILET TYPE D-3 (36"Dia.)	37.0	EA
	ILET TYPE D-3 (36"X36")	17.0	EA
	ILET TYPE D-1 (17" X 27") (< 10' Deep)	14.0	EA
	NLET TYPE P-10M	14.0	EA
	NLET TYPE J-10	1.0	EA
	ON RETARDANT BAFFLE	3.0	EA
	E (Type P-7T)	30.0	EA
	D TIE TO EXIST. DRAINAGE	9.0	EA
	STRUCTURE-	17.0	EA
	IPE (0 TO 48")	1000.0	LF CA
_	Drainage Structure	12.0	EA LF
	vert 15" Diameter (Round)	1541.0	LF
•	vert 18" Diameter (Round)	410.0 3445.0	LF
	orain (18" diameter pipe, 10 ft bls)	380.0	LF
	Orain (18" diameter pipe, 15 ft bls)	550.0	LF
	Orain (18" diameter pipe, 20 ft. BLS)	463.0	SY
	TE SIDEWALK [4" THICK,]	110.0	SY
	TE SIDEWALK (6" Thick)	94.0	SF
	ABLE SURFACE	17.0	CY
	(SAND CEMENT) G-St Augustine	12520.0	SY
	TVE PAVEMENT MARKERS	25.0	EA
	OPLASTIC (White) (Solid) (12")	54.0	LF
	OPLASTIC (White) (Solid) (24")	200.0	LF
	OPLASTIC (Vellow) (Solid) (6")	450.0	LF
- IUCKINI	of Function (remote) (anim) (a.)		

Project Name:	Joseph Caleb Center New Parking	Garage		
Owner:	Miami Dade County		. =	
Contractor:	ABC Construction, Inc.			
Contact:	Jorge Gonzalez			
Address:	7215 NW 7 th Street			
	Miami, FL 33126			
Phone:	305-663-0322			
Fax:	305-267-2403			
Completed:	April 2017			
Contract Amount	: \$196,514.26			
Contract Scope:				
•	lling Existing Asphalt (1" AVG)	7505	SY	
	perpave - Traffic Level C – 9.5	489	TN	
	ction Course - Traffic Level C – 9.5	396	TN	
Project Name: Owner:	SR 953 – Lejeune Rd from Almeri Florida Department of Transport			
Owner:	Florida Department of Transport			
•	-			<u></u>
Owner: Contractor:	Florida Department of Transport The Stout Group, LLC (Prime)			
Owner: Contractor: Contact:	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE			
Owner: Contractor: Contact:	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street – Bay 3			
Owner: Contractor: Contact: Address:	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street – Bay 3 Hialeah Gardens, FL 33018			
Owner: Contractor: Contact: Address: Phone:	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street – Bay 3 Hialeah Gardens, FL 33018 305-216-8406			
Owner: Contractor: Contact: Address: Phone: Fax:	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street – Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017			
Owner: Contractor: Contact: Address: Phone: Fax: Completed:	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street – Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017			
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MOBIL	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82		1	LS
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MOBIL MAINT	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 ESTATION FENANCE OF TRAFFIC		1 1	LS
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAINT TRAFF	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82		1 1 456	LS MI
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAINT TRAFF WORK	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street – Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER		1 1 456 6650	LS MI ED
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAIN' TRAFF WORK BARRI	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER C ZONE SIGN ER WALL, TEMPORARY, F&I, CONCRETE	ation	1 1 456 6650 185	LS MI ED LF
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAIN' MAIN' TRAFF WORK BARRI CHAN	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 E: \$1,155,672.82 LIZATION FENANCE OF TRAFFIC IC CONTROL OFFICER C ZONE SIGN ER WALL, TEMPORARY, F&I, CONCRETE NELIZING DEVICE- TYPES I, II, DI, VP, DRUI	ation	1 1 456 6650 185 5900	LS MI ED LF ED
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAIN' MAIN' TRAFF WORK BARRI CHAN CHAN	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER CONE SIGN ER WALL, TEMPORARY, F&I, CONCRETE NELIZING DEVICE- TYPES I, II, DI, VP, DRUINELIZING DEVICE, TYPE III, 6'	ation M, OR LCD	1 1 456 6650 185 5900 570	LS MI ED LF ED
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAINT TRAFF WORK BARRI CHAN CHAN ARRO	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street — Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER CONE SIGN ER WALL, TEMPORARY, F&I, CONCRETE NELIZING DEVICE- TYPES I, II, DI, VP, DRUINELIZING DEVICE, TYPE III, 6' W BOARD / ADVANCE WARNING ARROW	M, OR LCD	1 1 456 6650 185 5900	LS MI ED LF ED ED
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAIN TRAFF WORK BARRI CHAN CHAN ARRO TEMP	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER CONTROL OFFICER CONTROL OFFICER EXAMPLE TYPES I, II, DI, VP, DRUINELIZING DEVICE, TYPE III, 6' W BOARD / ADVANCE WARNING ARROW ORARY RETROREFLECTIVE PAVEMENT MA	M, OR LCD PANEL ARKER	1 1 456 6650 185 5900 570 440	LS MI ED LF ED ED ED
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAIN' TRAFF WORK BARRI CHAN CHAN ARRO' TEMP PORTA	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street — Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 t: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER CONE SIGN ER WALL, TEMPORARY, F&I, CONCRETE NELIZING DEVICE- TYPES I, II, DI, VP, DRUINELIZING DEVICE, TYPE III, 6' W BOARD / ADVANCE WARNING ARROW	M, OR LCD PANEL ARKER PORARY	1 456 6650 185 5900 570 440 194	LS MI ED LF ED ED ED EA
Owner: Contractor: Contact: Address: Phone: Fax: Completed: Contract Amount Contract Scope: MAIN' MAIN' TRAFF WORK BARRI CHAN CHAN ARRO' TEMP PORTA	Florida Department of Transport The Stout Group, LLC (Prime) Joey Sanchez, PE 10850 NW 138 th Street Bay 3 Hialeah Gardens, FL 33018 305-216-8406 305-397-2311 April 2017 E: \$1,155,672.82 LIZATION TENANCE OF TRAFFIC IC CONTROL OFFICER CONE SIGN ER WALL, TEMPORARY, F&I, CONCRETE NELIZING DEVICE- TYPES I, II, DI, VP, DRUINELIZING DEVICE, TYPE III, 6' W BOARD / ADVANCE WARNING ARROW ORARY RETROREFLECTIVE PAVEMENT MABLE CHANGEABLE MESSAGE SIGN, TEMP	M, OR LCD PANEL ARKER PORARY ICE, INTERSECTION	1 1 456 6650 185 5900 570 440 194 388	

		10	EA
Ħ	INLET PROTECTION SYSTEM	19 7.08	AC
	LITTER REMOVAL	1.8	AC
	MOWING	7.0	AC
	MONITOR EXISTING STRUCTURES- INSPECTION AND SETTLEMENT	1	LS
	MONITORING	1	LS
•	MONITOR EXISTING STRUCTURES- VIBRATION MONITORING	1	LS
M	CLEARING & GRUBBING 43349215201	1	LS
•	DELIVERY OF SALVAGEABLE MATERIAL TO FDOT 43349215201	1	LS
X	REGULAR EXCAVATION (3-R PROJECTS ONLY) 43349215201	532	SY
P	TYPE B STABILIZATION	552 604	SY
Ħ	PREPARED SOIL LAYER, FINISH SOIL LAYER, 6"	478	SY
Ħ	OPTIONAL BASE, BASE GROUP 11	476 4398	SY
Ħ	MILLING EXIST ASPH PAVT, 1 1/2" AVG DEPTH	52.6	TN
	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	32.0	1 IV
	ASPHALT CONCRETE FRICTION COURSE, TRAFFIC C, FC-12.5, PG 76-	402.4	TN
_	22, ARB	2	EA
_	INLETS, CURB, TYPE 9, <10'	2 1	EA
=	INLETS, GUTTER, TYPE S, <10'	1	EA
=	MANHOLES, P-7, <10' MANHOLE, ADJUST	10	
1	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"SD	49	LF
-	FRENCH DRAIN, 24"	120	LF
-	CONCRETE CURB & GUTTER, TYPE F	880	LF
_	CONCRETE CORB, TYPE D	616	LF
_	CONCRETE SIDEWALK AND DRIVEWAYS, 4" THICK	395	SY
	CONCRETE SIDEWALK AND DRIVEWAYS, 6" THICK	36	SY
=	DETECTABLE WARNINGS	116	SF
	PERFORMANCE TURF, SOD	427	SY
=	IRRIGATION SYSTEM REPAIRS 43349215201	1	LS
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 6"	0.324	GM
=	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR		
	INTERCHANGE AND URBAN ISLAND, 8"	0.077	GM
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR		
	CROSSWALK AND ROUNDABOUT, 12"	540	LF
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR		
	DIAGONAL OR CHEVRON, 18"	187	LF
•	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID FOR		
	STOP LINE OR CROSSWALK, 24"	190	LF
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SKIP, 10-30		
	OR 3-9 SKIP, 6" WIDE	0.015	GM
ĸ	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, 2-4 DOTTED		
	GUIDELINE/ 6-10 DOTTED EXTENSION, 6"	0.013	GM
*	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, MESSAGE		
	OR SYMBOL	10	EA
=	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, ARROWS	27	EA
•	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	0.585	GM
•	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID FOR		
	DIAGONAL OR CHEVRON, 18"	28	LF

	THE STATE OF THE S		
	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, 2-4	0.026	GM
	DOTTED GUIDELINE/6-10 DOTTED EXTENSION, 6"	18	AS
	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	10	AS
	SINGLE POST SIGN, RELOCATE	11	AS
	SINGLE POST SIGN, REMOVE		
	SIGN PANEL, RELOCATE, UP TO 12 SF	8	EA
w [DELINEATOR, FLEXIBLE HIGH PERFORMANCE 48"	15	EA
■ F	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, ISLAND		
	NOSE	38	SF
	PAINTED PAVEMENT MARKINGS, FINAL SURFACE 43349215201	1	LS
p 7	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12" FOR CROSSWALK		
	AND ROUNDABOUT	540	LF
	THERMOPLASTIC, STANDARD, WHITE, SOLID, 18" FOR DIAGONALS		
	AND CHEVRONS	187	LF
	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24" FOR STOP LINE		
	AND CROSSWALK	190	LF
	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE/ 6-10	-	
		0.013	GM
	GAP EXTENSION, 6"	3	EA
	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL	22	EA
H	THERMOPLASTIC, STANDARD, WHITE, ARROW	22	. L-A
	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL	20	
(OR CHEVRON	28	LF
	THERMOPLASTIC, STANDARD, YELLOW, 2-4 DOTTED GUIDE LINE /6-		
	10 DOTTED EXTENSION LINE, 6"	0.026	GM
=	THERMOPLASTIC, PREFORMED, WHITE, MESSAGE	7	EA
H '	THERMOPLASTIC, PREFORMED, WHITE, ARROWS	5	EA
=	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 6"	0.324	GM
•	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLID, 8"	0.077	GM
	THERMOPLASTIC, OTHER SURFACES, WHITE, SKIP, 6",10-30 SKIP OR		
	3-9 LANE DROP	0.015	GM
	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOLID, 6"	0.585	GM
_	THERMOPLASTIC, REMOVE EXISTING THERMOPLASTIC PAVEMENT		
		20	SF
	MARKINGS	458	LF
	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	354	LF
	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	12	EA
	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE		LF
	LIGHTING CONDUCTORS, F&I, INSULATED, NO. 10 OR <	646	
•	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	4765	LF
	LIGHTING CONDUCTORS, REMOVE & DISPOSE, CONTRACTOR OWNS	6914	LF
•	LUMINAIRE, RELOCATE	30	EA
•	LUMINAIRE, REMOVE	60	EA
•	POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL	4	EA
	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	1178	LF
•	SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, FURNISH		
=	& INSTALL	1	ΡI
	SIGNAL CABLE, REMOVE- INTERSECTION	1	ΡI
*		31	EA
	PULL & SPLICE BOX, F&I, 13" x 24" COVER SIZE	71	L

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PURCHASED ELECTRICAL	POWER SERVICE, F&I, UNDERGROUND, METER		
■ ELECTRICAL	BY CONTRACTOR	1	AS
	POWER SERVICE, REMOVE UNDERGROUND	1	AS
	SERVICE WIRE, REMOVE	195	LF
	D CONCRETE POLE, F&I, TYPE P-II SERVICE POLE	1	EΑ
	D CONCRETE POLE, COMPLETE POLE REMOVAL-		
	ERVICE POLE	1	EΑ
· · · · · · · · · · · · · · · · · · ·	SIGNALS POLE, PEDESTAL	4	EA
		2	EΑ
■ STEEL MAST	ARM F&L WIND SPFFD-150.SINGLE ARM. W/0		
		2	EA
		2	EA
		4	EA
	,	3	AS
	MAL FURNISH & INSTALL ALUMINUM, 5 SECTION		
		5	AS
	Voidivite, Formion & months and and and and	4	AS
	N SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2		
	Total Ligit Children of the Market Children	2	AS
	CTOR INDUCTIVE, F&I. TYPE 9	6	EΑ
		8	AS
		4	EA
	·	1	AS
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	AS
	IXILIARIES. F&I. MODEM	1	EA
		4	EA
		1	LS
		1	LS
		7	EA
	■ ALUMINUM ■ STEEL MAST LUMINAIRE ■ MAST ARM, ATTACHME ■ TRAFFIC SIG WAY ■ TRAFFIC SIG STRAIGHT, ■ PEDESTRIAI WAY ■ PEDESTRIAI WAY ■ LOOP DETE ■ LOOP ASSEI ■ PEDESTRIAI ■ TRAFFIC CO CABINET ■ SYSTEM AL ■ INTERNALL MOUNT, U ■ LANDSCAPI ■ LANDSCAPI ■ LANDSCAPI	 ALUMINUM SIGNALS POLE, REMOVE STEEL MAST ARM,F&I, WIND SPEED-150,SINGLE ARM, W/O LUMINAIRE-36 MAST ARM,F&I, WIND SPEED-150,SINGLE ARM,W/O LUMINAIRE-46 MAST ARM, REMOVE SHALLOW FOUNDATION, BOLT ON ATTACHMENT TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION STRAIGHT, 1 WAY PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAYS LOOP DETECTOR INDUCTIVE, F&I, TYPE 9 LOOP ASSEMBLY-F&I, TYPE A PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD TRAFFIC CONTROLLER ASSEMBLY, F&I, 170 TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET SYSTEM AUXILIARIES, F&I, MODEM INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF LANDSCAPE COMPLETE- SMALL PLANTS 43349215201 LANDSCAPE COMPLETE- LARGE PLANTS 43349215201 	ALUMINUM SIGNALS POLE, REMOVE STEEL MAST ARM,F&I, WIND SPEED-150,SINGLE ARM, W/O LUMINAIRE-36 MAST ARM,F&I, WIND SPEED-150,SINGLE ARM,W/O LUMINAIRE-46 MAST ARM, REMOVE SHALLOW FOUNDATION, BOLT ON ATTACHMENT TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTION, 1 WAY TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 5 SECTION STRAIGHT, 1 WAY PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 1 WAY PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN, 2 WAYS LOOP DETECTOR INDUCTIVE, F&I, TYPE 9 LOOP ASSEMBLY- F&I, TYPE A PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WITH CABINET SYSTEM AUXILIARIES, F&I, MODEM INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHEAD MOUNT, UP TO 12 SF LANDSCAPE COMPLETE- SMALL PLANTS 43349215201 LANDSCAPE COMPLETE- LARGE PLANTS 43349215201

Contract Amount:

\$848,713.00

Contract Scope:

# D	COMMERCIAL MATERIAL FOR TEMPORARY DRIVEWAY MAINT	ENANCE	•
		50	CY
	TRAFFIC CONTROL OFFICER	300	MH
=	WORK ZONE SIGN	5000	ED
•	BUSINESS SIGN	20	EA
	BARRIER WALL, TEMPORARY, F&I, CONCRETE	500	LF
M	BARRIER WALL, TEMPORARY, F&I, TYPE K	500	LF
H	CHANNELIZING DEVICE- TYPES I, II, DI, VP, DRUM, OR LCD	6000	ED
_	CHANNELIZING DEVICE, TYPE III, 6'	1025	ED
	CHANNELIZING DEVICE- PEDESTRIAN LCD (LONGITUDINAL CHA	ANNELIZ	ZING
	DEVICE)	50	ED
	ARROW BOARD / ADVANCE WARNING ARROW PANEL	275	ED
16	TEMPORARY RETROREFLECTIVE PAVEMENT MARKER	50	EA
	TEMPORARY CRASH CUSHION, REDIRECTIVE OPTION	5	LO
_	PORTABLE CHANGEABLE MESSAGE SIGN, TEMPORARY	100	ED
	PAVEMENT MARKING REMOVABLE TAPE, WHITE OR BLACK, SO	OLID	
		1163	LF
	PAVEMENT MARKING REMOVABLE TAPE, YELLOW, SOLID	1513	LF
-	SEDIMENT BARRIER	400	LF
. E	FLOATING TURBIDITY BARRIER	250	LF
	INLET PROTECTION SYSTEM	40	EA
H	LITTER REMOVAL	1	AC
R	MOWING	1	AC
=	REMOVAL OF EXISTING CONCRETE PAVEMENT	200	SY
	REGULAR EXCAVATION	300	CY
M	BORROW EXCAVATION, TRUCK MEASURE	600	CY
	LATERAL DITCH EXCAVATION	350	CY
	SUBSOIL EXCAVATION	200	CY
×	EMBANKMENT	600	CY
	FLOWABLE FILL	100	CY
=	EXCAVATION FOR STRUCTURES Excavation for Structures and	ያ Pipes	
		200	CY
•	TYPE B STABILIZATION	150	SY
10	OPTIONAL BASE, BASE GROUP 04	10	SY
M	OPTIONAL BASE, BASE GROUP 09	1500	
	OPTIONAL BASE, BASE GROUP 11	1500	
=	OPTIONAL BASE, BASE GROUP 13	250	SY
	MILLING EXIST ASPH PAVT, 1 AVG DEPTH	4000	
	MILLING EXIST ASPH PAVT, 1 1/2 AVG DEPTH	300	SY
•	MILLING EXIST ASPH PAVT, 1 3/4 AVG DEPTH	300	SY
•	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	150	TN
=	SUPERPAVE ASPHALTIC CONC, TRAFFIC D	20	TN

PERPAVE ASPH CONC, TRAFFIC C, PG76-22, PMA PHALT CONCRETE FRICTION COURSE, FC-5, PG 76-22, ARB PHALT CONCRETE FRICTION COURSE, TRAFFIC C, FC-9.5, PG 7 PHALT CONCRETE FRICTION COURSE, TRAFFIC C, FC-12.5, PG	40 76-22, P	TN TN
PHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-9.5, PG	76-22, P	
	_	N/I/A
PHALT CONCRETE ERICTION COURSE TRAFFIC C. FC-12.5. PG		IVIA
РНАLT CONCRETE FRICTION COURSE TRAFFIC C. FC-12.5. PG	1	TN
THALL CONCILE FING TON GOOD STORY TO SEE THE		
	5	TN
PHALT CONCRETE FRICTION COURSE,TRAFFIC D, FC-12.5, PG		
	5	TN
PHALT CONCRETE FRICTION COURSE,TRAFFIC B, FC-9.5, PG		
	160	TN
PHALT CONCRETE FRICTION COURSE,TRAFFIC B, FC-12.5, PG		
	40	TN
PHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-9.5, PG		
PULL TO NO DETTE EDICTION CONDER TRAFFIC C. FO 40 F. P.	160	TN
PHALT CONCRETE FRICTION COURSE,TRAFFIC C, FC-12.5, PG		
COELLANGOUG ACRUALT DAVITATENT	20 20	TN TN
SCELLANEOUS ASPHALT PAVEMENT	50 50	CY
NCRETE CLASS II, CULVERTS	30	CY
NCRETE CLASS IV, CULVERTS	30	CY
NC CLASS IV, RETAINING WALLS	350	LB
INFORCING STEEL RETAINING WALL	1000	LB
INFORCING STEEL- MISCELLANEOUS	2	EA
LETS, CURB, TYPE P-1, <10' LETS, CURB, TYPE P-5, <10'	6	EA
LETS, CURB, TYPE P-5, <10 LETS, CURB, TYPE P-5, >10'	2	EA
LETS, CURB, TYPE P-5, PARTIAL	2	EA
LETS, CURB, TYPE P-5, MODIFY	2	EA
•	6	EA
		EA
·	2	EA
· · · · · · · · · · · · · · · · · · ·	2	EA
	2	EA
LETS, CURB, TYPE J-5, >10'	1	EA
LETS, CURB, TYPE J-6, <10'	2 .	EA
LETS, CURB, TYPE J-6, >10'	2	EA
LETS, DT BOT, TYPE C,<10'	1	EA
LETS, DT BOT, TYPE C,JBOT, <10'	2	EA
LETS, DT BOT, TYPE C, JBOT, >10'	1	EA
LETS, DT BOT, TYPE D, <10'	4	EA
LETS, DT BOT, TYPE D, >10'	2	EΑ
LETS, DITCH BOTTOM, TYPE F, PARTIAL	2	EA
ILETS, DITCH BOTTOM, TYPE G, <10'	2	EA
ILETS, DITCH BOTTOM, TYPE G, >10'	1	EA
ILETS, DITCH BOTTOM, TYPE G, J BOT, <10'	2	EA
	LETS, CURB, TYPE J-6, <10' LETS, CURB, TYPE J-6, >10' LETS, DT BOT, TYPE C,<10' LETS, DT BOT, TYPE C,JBOT, <10' LETS, DT BOT, TYPE C, JBOT, >10' LETS, DT BOT, TYPE D, <10' LETS, DT BOT, TYPE D, >10' LETS, DT BOT, TYPE D, >10' LETS, DITCH BOTTOM, TYPE F, PARTIAL LETS, DITCH BOTTOM, TYPE G, <10' LETS, DITCH BOTTOM, TYPE G, >10'	LETS, CURB, TYPE P-6, >10' LETS, CURB, TYPE P-6, PARTIAL LETS, CURB, TYPE P-6, MODIFY LETS, CURB, TYPE J-5, <10' LETS, CURB, TYPE J-5, >10' LETS, CURB, TYPE J-6, <10' LETS, CURB, TYPE J-6, >10' LETS, DT BOT, TYPE C,<10' LETS, DT BOT, TYPE C,JBOT, <10' LETS, DT BOT, TYPE C, JBOT, >10' LETS, DT BOT, TYPE D, <10' LETS, DT BOT, T

	INLETS, DITCH BOTTOM, TYPE G, J BOT, >10'	1	EΑ
•	INLETS, GUTTER, TYPE V, <10'	4	EA
E	INLETS, GUTTER, TYPE V, >10'	2	EA
E	INLETS, GUTTER, TYPE V, J BOT, <10'	2	EA ·
×	INLETS, GUTTER, TYPE V, J BOTTOM, >10'	2	ĒΑ
W	MANHOLES, P-7, <10'	2	EA
•	MANHOLES, P-7, >10'	4	EΑ
	MANHOLES, P-7, PARTIAL	2	EA
H	MANHOLES, J-7, <10'	4	EA
M	MANHOLES, J-7, >10'	2	EΑ
W	MANHOLES, J-7, PARTIAL	2	EΑ
	INLETS, ADJUST	10	EΑ
E	MANHOLE, ADJUST	10	EΑ
R	VALVE BOXES, ADJUST	5	EΑ
•	DRAINAGE STRUCTURES, MISCELLANEOUS, ADJUST	5	EΑ
•	REPLACE GRATE	10	EA
•	DESILTING PIPE, 0 - 24 Desilt in the Wet	273	LF
2	DESILTING PIPE, 25 - 36 Desilt in Dry Condition	750	LF
101	DESILTING PIPE, 37 - 48 Desilt in Dry Condition	400	LF
	DESILTING PIPE, 49 - 60 Desilt in the Wet	159	LF
=	DESILTING PIPE, 61 OR GREATER Desilt in the Wet	400	LF
•	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 15S/CD	100	LF
•	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 185/CD	500	LF
T	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 24S/CD	200	LF
=	PIPE CULVERT, OPT MATERIAL, ROUND, 30S/CD	200	LF
=	PIPE CULVERT, OPT MATERIAL, ROUND, 36S/CD	200	LF
•	PIPE CULVERT, OPT MATERIAL, ROUND, 42S/CD	100	LF
	PIPE CULVERT, OPT MATERIAL, ROUND, 48S/CD	100	LF
	PIPE CULVERT, OPT MATERIAL, ROUND, 54S/CD	100	LF
•	PIPE CULVERT, OPT MATERIAL, ROUND, 60S/CD	100	LF
=	PIPE CULVERT, OPTIONAL MATERIAL, OTHER-ELIP/ARCH, 15S/C	D	
		50	LF
•	PIPE CULVERT, OPTIONAL MATERIAL, OTHER-ELIP/ARCH, 18S/C	:D	
		50	LF
W	PIPE CULVERT, OPTIONAL MATERIAL, OTHER SHAPE-ELIP/ARCH	I, 24S/C	D
		50	LF
	U-ENDWALL, STD 261, 1:4 SLOPE, 18PIPE	4	EΑ
•	PIPE FILLING AND PLUGGING- PLACE OUT OF SERVICE	20	CY
	TRENCH DRAIN, STANDARD	150	LF
	FRENCH DRAIN, 24	400	LF
•	FRENCH DRAIN, 36	100	LF
•	PIPE HANDRAIL - GUIDERAIL, STEEL	150	LF
•	PIPE HANDRAIL - GUIDERAIL, ALUMINUM	150	LF
•	CONCRETE CURB & GUTTER, TYPE F	600	LF

		100	LF
M	CONCRETE CURB, TYPE D	100	LF
H	VALLEY GUTTER- CONCRETE	20	LF
	SHOULDER CONCRETE BARRIER WALL, RIGID RETAINING	150	SY
ĸ	CONCRETE SIDEWALK AND DRIVEWAYS, 4 THICK	50	SY
•	CONCRETE SIDEWALK AND DRIVEWAYS, 6 THICK	10	SY
70	CONCRETE DITCH PAVEMENT, NON REINFORCED, 4	50	SY
•	CONCRETE DITCH PAVEMENT, 4, REINFORCED	150	SY
	PAVERS, ARCHITECTURAL, SIDEWALK	8	SF
	DETECTABLE WARNINGS	100	LF
_	GUARDRAIL -ROADWAY	5	EA
-	SPECIAL GUARDRAIL POST	100	
=	GUARDRAIL REMOVAL FENCING, TYPE B, 5.1-6.0', STANDARD	200	LF
-	FENCING, TYPE B, 5.1-6.0, RESET EXISTING	50	LF
_	PERFORMANCE TURF	1000	SY
	PERFORMANCE TURF, SOD	1000	SY
H	SINGLE POST SIGN, RELOCATE	5	AS
-	SINGLE POST SIGN, REMOVE	5	AS
-	MULTI- POST SIGN, F&I GROUND MOUNT, RELOCATE	5	AS
- 6	MULTI- POST SIGN, REMOVE	5	AS
	OBJECT MARKER, TYPE 1 TWO # 04	5	EA
_	RETRO-REFLECTIVE PAVEMENT MARKERS	100	EA
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID,	6	
_	PAINTED I AVENUENT INTIMATED OF THE PAINTED OF THE	0.1	GM
=	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID	FOR	
	INTERCHANGE AND URBAN ISLAND, 8	0.1	GM
*	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID	FOR	
	CROSSWALK AND ROUNDABOUT, 12	400	LF
×	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID	FOR DI	AGONAL
	OR CHEVRON, 18	600	LF
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID	FOR ST	OP LINE
	OR CROSSWALK, 24	100	LF
•	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SKIP,	10-30 (OR 3-9
	SKIP, 6 WIDE	0.1	GM
E	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, 2-4 DO		
	GUIDELINE/ 6-10 DOTTED EXTENSION, 6	0.2	GM
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, MESSA	AGE OF	SAMBOL
	·	2	EA
Ħ	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, ARRO		F- A
		5	EA
-	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLI		C N 4
		0.1	GM
=		U FUK	LE
	DIAGONAL OR CHEVRON, 18	20	LF

	PAINTED PAVEMENT MARKINGS, STANDARD, BLUE, SOLID FO	OR PARK	(ING
	LOT- ACCESSIBLE MARKINGS, 6	50	LF
Ø	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12 FOR CROSSW	'ALK AN	D
	ROUNDABOUT	600	LF
×	THERMOPLASTIC, STANDARD, WHITE, SOLID, 18 FOR DIAGON	ALS AND)
	CHEVRONS	400	LF
M	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24 FOR STOP LIN	IE AND	
	CROSSWALK	50	LF
H	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE	/ 6-10 0	SAP
	EXTENSION, 6	0.1	GM
M	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL	5	EA
	THERMOPLASTIC, STANDARD, WHITE, ARROW	5	EA
	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18 FOR DIAGO	NAL OR	
	CHEVRON	100	LF
	THERMOPLASTIC, STANDARD, BLUE, SOLID, 6	100	LF
•	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFA	CES, WI	
	SOLID, 8	0.1	GM
-	THERMOPLASTIC, STANDARD-OPEN GRADED ASPHALT SURFA		-
	SOLID, 8	0.1	GM
N	THERMOPLASTIC, OTHER SURFACES, WHITE, SKIP, 6,10-30 SKI		
	DROP	0.1	GM
-	THERMOPLASTIC, REMOVE EXISTING THERMOPLASTIC PAVEN		
_	MARKINGS	50	SF
•	LIGHT POLE COMPLETE, REMOVE	5	EA
=	LUMINAIRE, REMOVE	5	EA
*	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	100	LF
_	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	50	LF
=	PULL & SPLICE BOX, F&I, 13 x 24 COVER SIZE	5	EA
×	ALUMINUM SIGNALS POLE, PEDESTAL	5	EA
-	ALUMINUM SIGNALS POLE, REMOVE	2	EA
-	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN,	1 WAY	۸۲
_	BEDESTRIAN SIGNAL FLIRNISH & INSCRALL LED COLINITROMAN	5	AS
-	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN,		
=	LOOP DETECTOR INDUCTIVE, F&I, TYPE 9	5 5	AS EA
_	LOOP ASSEMBLY- F&I, TYPE A	5 5	AS
_	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	10	EA
	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	10	AS
_	TRACTIC CONTROLLER ASSEMBLY, MODIFY	T	H)

Project Number: 027

Project Name:

Bay Shore One Project - 1100 $100^{\rm th}$ Street - Bay Harbor Island, FL Thornton Construction

Owner:

Phone: 305-649-1995 Fax: 305-649-1295 Completed: December 2016 Contract Amount: \$34,841.25 Contract Scope:	Contact: Address:	Thornton Construction Anthony Pasqualone 4300 Biscayne Blvd – Suite 207 Miami, FL 33137 305-649-1995		•
Completed:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Contract Amount: \$34,841.25				·······
MOBILIZATION	Contract Amount:			
SILT FENCE SUBSOIL EXCAVATION 1185 CY	■ MOBILI	ZATION		
SUBSOIL EXCAVATION	SITE CL	EARING & GRUBBING	0.45	
FORTH RAMP	■ SILT FEI	NCE		
Project Number: 028 Project Name: CT A – Relocation of Onsite Utilities and Drainage Owner: Port of Miami Contractor: Central Florida Equipment Rentals, Inc. (Prime) Contact: Ana Depriest Address: 9030 NW 97 th Terrace Medley, Ft. 33178 Phone: 305-345-9039 Fax: 305-887-7804 Completed: June 2017 Contract Amount: \$1,413,688.89 Contract Scope: UTILITIES MOBILIZATION 1 LS 12 DIP WATER MAIN (L&E) 1 LS 6 DIP WATER MAIN (L&E) 1 LS FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 LS 12 BENDS (L&E) 1 LS 12 GATE VALVES 1 LS SANITARY SEWER MANHOLE 1 LS SANITARY SEWER MANHOLE 1 LS ASPHALT DEMO / RESTORATION 1 LS ASPHALT DEMO / RESTORATION 1 LS DRAINAGE MOBILIZATION 1 LS	SUBSOI	L EXCAVATION		
Project Number: 028	■ EARTH	RAMP		
Project Name: Owner: Port of Miami Contractor: Central Florida Equipment Rentals, Inc. (Prime) Contact: Ana Depriest Address: 9030 NW 97th Terrace	LIMERO	OCK BASE	1	LS
Owner: Port of Miami Contractor: Central Florida Equipment Rentals, Inc. (Prime) Contact: Ana Depriest Address: 9030 NW 97th Terrace Medley, FL 33178 Phone: 305-345-9039 Fax: 305-887-7804 Completed: June 2017 Contract Amount: \$1,413,688.89 Contract Scope: Iss MOBILIZATION 1 MOBILIZATION 1 12 DIP WATER MAIN (L&E) 1 6 DIP WATER MAIN (L&E) 1 FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 12 BENDS (L&E) 1 12 A G TEES (L&E) 1 12 GATE VALVES 1 SANITARY SEWER MANHOLE 1 SANITARY SEWER CAPS 1 ASPHALT DEMO / RESTORATION 1 DRAINAGE MOBILIZATION	-	CT A – Relocation of Onsite Utilities and Drainage		
Contractor: Central Florida Equipment Rentals, Inc. (Prime) Contact: Ana Depriest Address: 9030 NW 97th Terrace	•			
Contact: Ana Depriest Address: 9030 NW 97th Terrace				
Address: 9030 NW 97 th Terrace				
Medley, FL 33178 Phone: 305-345-9039 Fax: 305-887-7804 Completed: June 2017 Contract Amount: \$1,413,688.89 Contract Scope: UTILITIES MOBILIZATION 1 LS 12 DIP WATER MAIN (L&E) 1 LS 6 DIP WATER MAIN (L&E) 1 LS FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 LS 12 BENDS (L&E) 1 LS 12 GATE VALVES 1 LS SANITARY SEWER MANHOLE 1 LS SANITARY SEWER CAPS 1 LS ASPHALT DEMO / RESTORATION 1 LS DRAINAGE MOBILIZATION 1 LS	- ·			
Phone: 305-345-9039 Fax: 305-887-7804 Completed: June 2017 Contract Amount: \$1,413,688.89 Contract Scope: UTILITIES MOBILIZATION 1 LS 12 DIP WATER MAIN (L&E) 1 LS FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 LS 12 BENDS (L&E) 1 LS 12 GATE VALVES 1 LS SANITARY SEWER MANHOLE 1 LS ASPHALT DEMO / RESTORATION 1 LS DRAINAGE MOBILIZATION 1 LS	Address.			
Fax: 305-887-7804	Phone:	• •		
Completed: June 2017 Contract Amount: \$1,413,688.89 Contract Scope: UTILITIES MOBILIZATION 1 LS 12 DIP WATER MAIN (L&E) 1 LS 6 DIP WATER MAIN (L&E) 1 LS FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 LS 12 BENDS (L&E) 1 LS 12 CATE VALVES 1 LS SANITARY SEWER MANHOLE 1 LS SANITARY SEWER CAPS 1 LS ASPHALT DEMO / RESTORATION 1 LS DRAINAGE MOBILIZATION 1 LS				
Contract Amount: \$1,413,688.89 Contract Scope: UTILITIES MOBILIZATION				
Contract Scope: ■ UTILITIES ■ MOBILIZATION 1 LS ■ 12 DIP WATER MAIN (L&E) 1 LS ■ 6 DIP WATER MAIN (L&E) 1 LS ■ FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 LS ■ 12 BENDS (L&E) 1 LS ■ 12 x 6 TEES (L&E) 1 LS ■ 12 GATE VALVES 1 LS ■ SANITARY SEWER MANHOLE 1 LS ■ SANITARY SEWER CAPS 1 LS ■ ASPHALT DEMO / RESTORATION 1 LS ■ DRAINAGE MOBILIZATION 1 LS	·			
 UTILITIES MOBILIZATION 1 LS 12 DIP WATER MAIN (L&E) 6 DIP WATER MAIN (L&E) FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 1 LS 12 BENDS (L&E) 1 LS 12 x 6 TEES (L&E) 1 LS 12 GATE VALVES SANITARY SEWER MANHOLE SANITARY SEWER CAPS ASPHALT DEMO / RESTORATION DRAINAGE MOBILIZATION 1 LS 		<i>+ 1, 110,000.01</i>		
 ■ MOBILIZATION ■ 12 DIP WATER MAIN (L&E) ■ 6 DIP WATER MAIN (L&E) ■ FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) ■ 12 BENDS (L&E) ■ 12 x 6 TEES (L&E) ■ 12 GATE VALVES ■ 12 GATE VALVES ■ SANITARY SEWER MANHOLE ■ SANITARY SEWER CAPS ■ ASPHALT DEMO / RESTORATION ■ DRAINAGE ■ MOBILIZATION ■ LS 	·			
 12 DIP WATER MAIN (L&E) 6 DIP WATER MAIN (L&E) FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 12 BENDS (L&E) 12 x 6 TEES (L&E) 12 GATE VALVES SANITARY SEWER MANHOLE SANITARY SEWER CAPS ASPHALT DEMO / RESTORATION DRAINAGE MOBILIZATION LS 		TION	1	LS
 6 DIP WATER MAIN (L&E) FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) 12 BENDS (L&E) 12 x 6 TEES (L&E) 12 GATE VALVES SANITARY SEWER MANHOLE SANITARY SEWER CAPS ASPHALT DEMO / RESTORATION DRAINAGE MOBILIZATION LS 			1	LS
■ FIRE HYDRANT w/ 6 GV & 4 BOLLARDS(L&E) ■ 12 BENDS (L&E) ■ 12 x 6 TEES (L&E) ■ 12 GATE VALVES ■ SANITARY SEWER MANHOLE ■ SANITARY SEWER CAPS ■ ASPHALT DEMO / RESTORATION ■ DRAINAGE ■ MOBILIZATION ■ 1 LS		, , ,	1	LS
■ 12 BENDS (L&E) 1 LS ■ 12 x 6 TEES (L&E) 1 LS ■ 12 GATE VALVES 1 LS ■ SANITARY SEWER MANHOLE 1 LS ■ SANITARY SEWER CAPS 1 LS ■ ASPHALT DEMO / RESTORATION 1 LS ■ DRAINAGE 1 LS ■ MOBILIZATION 1 LS			1	LS
 12 x 6 TEES (L&E) 12 GATE VALVES 1 LS SANITARY SEWER MANHOLE SANITARY SEWER CAPS ASPHALT DEMO / RESTORATION DRAINAGE MOBILIZATION 1 LS LS 			1	LS
■ 12 GATE VALVES ■ SANITARY SEWER MANHOLE ■ SANITARY SEWER CAPS ■ ASPHALT DEMO / RESTORATION ■ DRAINAGE ■ MOBILIZATION 1 LS ■ MOBILIZATION			1	LS
SANITARY SEWER CAPS SANITARY SEWER CAPS ASPHALT DEMO / RESTORATION DRAINAGE MOBILIZATION 1 LS LS		• •	1	LS
■ SANITARY SEWER CAPS 1 LS ■ ASPHALT DEMO / RESTORATION 1 LS ■ DRAINAGE ■ MOBILIZATION 1 LS			1	
■ DRAINAGE ■ MOBILIZATION 1 LS	SANITARY	SEWER CAPS	1	
■ MOBILIZATION 1 LS	ASPHALT	DEMO / RESTORATION -	1	LS
- MOBILIZATION	■ DRAINAG	E		
■ CURB INLET TYPE 5. 6 1 LS	MOBILIZA	TION		
00112 11112 111 1 2 y	 CURB INL 	ET TYPE 5, 6	1	LS

M	MEDIAN BARRIER INLET, TYPE 3	1	LS
	CATCH BASIN	1	LS
M	DRAINAGE MANHOLE	1	LS
×	ADJUST MANHOLES	1	LS
=	PIPE CULVERT OPTIONAL MATERIAL, 18	1	LS
	PIPE CULVERT OPTIONAL MATERIAL, 24	1	LS
	FRENCH DRAIN, 24	1	LS
K	SPECIAL STRUCTURE, TWO CHAMBERED (6'x9.5'x9.5')	1	LS
H	ASPHALT DEMO / RESTORATION	1	LS
	,		

•

Project Name:	Kendall Town Center (SW 96th Street and SW	157 th Ave)	
Owner:	Howard Hughes Corp.		
Contractor:	Brightview Landscape Development		
Contact:	Ariel Caballero		
Address:	4155 East Mowry Dr.		
	Homestead, FL 33033		
Phone:	305-986-2249		
Completed:	February 2017		
Contract Amount:	\$107,422.20		
Contract Scope:	•		
MOBILIZ	ATION	1.00	LS
CLEARIN	G AND GRUBBING	1.00	LS
SURVEYI	NG	1.00	LS
EXCAVA	ΓΙΟΝ (4 AVERAGE DEPTH)	215.00	CY
	ED SUBGRADE	1250.00	SY
■ SOD GR/	ADING (5' EACH SIDE OF SIDEWALK)	2084.00	SY
	IDEWALK (4 THK w/ 6X6 W2.9/W2.9 WWM)	1250.00	SY
	PADS (5' x 8')	4.00	EΑ
	LK RAMP	1.00	LS
■ GRADIN		1.00	LS

Project Number: 030 Project Name: Owner:	Ballpark of the Palm Beaches Palm Beach County	
Contractor:	Brightview Landscape Development	
Contact:	Ariel Caballero	
Address:	4155 East Mowry Dr.	
	Homestead, FL 33033	
Phone:	305-986-2249	
Completed:	January 2017	

Contract Amount:

\$214,397.29

Contract Scope:

•			
×	4in THICK SIDEWALK w/ WELDED WIRE MESH	73976.00	SF
	LOADING DOCK (2 DOCKS - 6500 SF TOTAL)	1.00	LS
	FLUSH REINFORCED HEADER CURB	718.00	LF
	BATTING CAGE TUNNEL SLAB	7890.00	SF
	PUMP RENTAL - 2 DAILY RATE	2.00	DA
	PUMP RENTAL - 2 DAILY RATE	7.00	DA
	FLUSH REINFORCED HEADER CURB	705.00	LF
	6in THICK SIDEWALK w/ WELDED WIRE MESH (COLOF	R) 2970.00	SF
	8in THICK SIDEWALK w/ #4 O.C.E.W (COLOR)	1430.00	SF

Project Name:

SR - 823 NW 57th Ave

Owner:

Florida Department of Transportation

Contractor:

Central Florida Equipment Rentals, Inc. (Prime)

Contact:

Ana Depriest

Address:

9030 NW 97th Terrace

Medley, FL 33178

Phone:

305-345-9039

Fax:

305-887-7804

Completed:

February 2017

Contract Amount:

\$11,912.00

Contract Scope:

FINISH GRADE WORK

1 LS

Project Number: 032

Project Name:

SR 874 Project

Owner:

MDX – Miami Dade Expressway Authority

Contractor:

The de Moya Group

Contact:

Fabricio Cedillo

Address:

14600 SW 136th Street

Miami, FL 33186

Phone:

305-987-4097

Fax:

305-255-1935

Completed:

December 2018

Contract Amount:

\$584,780.45

Contract Scope:

MOBILIZATION

1.0 LS

CLEARING AND GRUBBING

1.0 LS

	CO. C. CONTROL CTRUCTURE	1.0	EA
H	C&G - CONTROL STRUCTURE	10.0	EA
	C&G - DITCH BOTTOM INLET	1.0	
_	C&G - ENDWALL	2.0	
	C&G - MANHOLE	310.0	
_	C&G - FRENCH DRAIN 36	210.0	
	C&G - PIPE	1.00	
*	CONCRETE CLASS I - ENDWALLS	5.0	EΑ
•	INLETS, DT BOT, TYPE B, <10'	2.0	
-	INLETS, DT BOT, TYPE D, MODIFY INLETS, DT BOT, TYPE E, <10'	6.0	
-	INLETS, DT BOT, TYPE E, VIO	2.0	EA
=	INLETS, BARRIER WALL, <10'	8.0	EΑ
=	INLETS, BARRIER WALL, >10'	1.0	
	INLETS, BARRIER WALL, J BOT, <10'	3.0	
_	INLETS, BARRIER WALL, J BOT, >10'	2.0	
	MANHOLES, P-7, <10'	6.0	
 H	MANHOLES, TYPE 7, PARTIAL	2.0	EA
	MANHOLES, J-7, <10'	1.0	EΑ
-	MANHOLES, J-7, >10'	2.0	EA
=	PIPE CULV, OPT MATL, ROUND, 18S/CD	1,379.0	LF
	PIPE CULV, OPT MATL, ROUND, 185/CD	144.0	LF
	PIPE CULV, OPT MATL, ROUND, 24S/CD	793.0	LF
	PIPE CULV, OPT MATL, ROUND, 30S/CD	28.0	LF
=	PIPE CULV, OPT MATL, ROUND, 36S/CD	20.0	LF
=	FRENCH DRAIN, 24	1,006.0	LF
	18 RCP CLASS IV	15.0	LF
M	18 RCP CLASS V	34.0	LF
=	CLEAN\VIDEO PIPE (NEW PIPE ONLY)	2,269.0	LF
	CLEAN STRUCTURES	40.0	EA
×	MOBILIZATION 24961435201	1.0	LS
•	TEMP PAVEMENT (SUBGRADE & 6 BASE)	1.0	SY
	PULVERIZE EXISTING ASPHALT (4 MAX DEPTH)	16,685.0	SY
•	REGULAR EXCAVATION	5,887.0	CY
	EMBANKMENT	4,885.0	CY
•	TYPE B STABILIZATION	41,101.0	SY
•	OPTIONAL BASE, BASE GROUP 06	41,101.0	SY
-	CURB TYPE E, GRADING ONLY	727.0	LF
=	CONC CURB & GUTR, F (4 LRB PAD & GRADING		
		18,447.0	LF
	VALLEY GUTTER, 2' GRADING ONLY	2,021.0	LF
M	TRAF SEP CONC, IV, 6' W (GRADING ONLY)	1.0	LF
*	MED CONC BARRIER WALL (GRADING ONLY)	1.0	LF
=	SIDEWALK 4 (GRADING ONLY)	8,998.0	SY
M	SIDEWALK 6 (GRADING ONLY)	2,565.0	SY

,

	GUARDRAIL ?ROADWAY (GRAÐING ONLY)	1.0	LF
8	FENCE B, 6' STANDARD (GRADING ONLY)	1.0	LF
	PERFORMANCE TURF, SOD, (GRADING ONLY)	5,406.0	SY

Project Name:	Turnpike (HEFT) from Eureka Drive to Killian Parkw	/ay	
Owner:	Florida Department of Transportation		
Contractor:	The de Moya Group		
Contact:	Fabricio Cedillo		
Address:	14600 SW 136 th Street		
	Miami, FL 33186		
Phone:	305-987-4097		
Fax:	305-255-1935		
Completed:	April 2017		
Contract Amount:	\$17,241.00		
Contract Scope:			
RIPRAP, S	SAND CEMENT	20	CY

Project Name: West 31 st Street and West 32 nd Street from West 12 th Ave to West 12 th Avenue; West 11 th Avenue and West 9 th	Project Nur	mber: 035		
Avenue from West 30 th Street to West 33 rd Street	Proj	ect Name:		
Owner: City of Hialeah	Owr	ner:	City of Hialeah	
Contractor: Horizon Contractors, Inc.	Con	tractor:	Horizon Contractors, Inc.	
Contact: Jose M Sanchez	Con	tact:	Jose M Sanchez	
Address: 8175 West 32 nd Ave – Bay 2	Add	lress:	8175 West 32 nd Ave – Bay 2	
Hialeah, FL 33018			Hialeah, FL 33018	
Phone: 305-216-8403	Pho	ne:	305-216-8403	
Fax: 305-820-0905	Fax:	•	305-820-0905	
Completed: July 2017	Con	npleted:	July 2017	
Contract Amount: \$580,593.75	Con	itract Amount:	\$580,593.75	
Contract Scope:	Con	itract Scope:		1
■ CONCRETE CURB AND GUTTER TYPE F 11,777.0 LF		CONCRET	E CURB AND GUTTER TYPE F 11,777.0	LF
■ CONCRETE CURB TYPE D 1,650.0 LF		CONCRET	E CURB TYPE D 1,650.0	LF
■ CONCRETE VALLEY GUTTER (2') 1,177.0 LF		CONCRET	E VALLEY GUTTER (2') 1,177.0	LF
 CONCRETE SIDEWALK (4 THICK) 5,416.0 SY 		CONCRET	E SIDEWALK (4 THICK) 5,416.0	SY
 CONCRETE SIDEWALK (6 THICK) 6,267.0 SY 		CONCRET	E SIDEWALK (6 THICK) 6,267.0	SY

Project Nar	me:	SR 5 (SE 2 nd Ave) and SR 5 (US 1/Biscayne Blvd)		
Owner:		Florida Department of Transportation		
 Contractor		The Stout Group, LLC (Prime)		
Contact:	•	Joey Sanchez, PE		
Address:		10850 NW 138 th Street – Bay 3		
Addi Cooi		Hialeah Gardens, FL 33018		
Phone:		305-216-8406		
Fax:		305-397-2311		_
 Completed	l:	December 2018		
Contract A		\$3,499,047.23		
Contract S				
E.	,	TON 41247375201		LS
	MOBILIZAT	TION 41247375202		LS
•		TION 41247395201		LS
		ANCE OF TRAFFIC 41247375201		LS
M		ANCE OF TRAFFIC 41247375202	1	LS
Ħ		ANCE OF TRAFFIC 41247395201	1	LS
•		ETOUR 1 41247395201	1	LS -
•	COMMERC	CIAL MATERIAL FOR TEMPORARY DRIVEWAY MAINTI		
			38	CY
		ONTROL OFFICER	374	HR
	WORK ZOI		13446	
Ti .		VALL, TEMPORARY, F&I, TYPE K	2166	
		VALL, TEMPORARY, RELOCATE, TYPE K	2500 32492	
•		ZING DEVICE- TYPES I, II, DI, VP, DRUM, OR LCD	6042	ED
"	CHANNELI	ZING DEVICE, TYPE III, 6'		
		IZING DEVICE- PEDESTRIAN LCD (LONGITUDINAL CHA	34100	ED TIMO
	DEVICE)	CARD / ADVANCE MARNING ADDOM/DANEI	1638	ED
#		OARD / ADVANCE WARNING ARROW PANEL RY RETROREFLECTIVE PAVEMENT MARKER	246	EA
_		RY CRASH CUSHION, REDIRECTIVE OPTION	32	LO
-		E CHANGEABLE MESSAGE SIGN, TEMPORARY	1160	ED
-	TEMPODA	RY SIGNALIZATION AND MAINTENANCE, INTERSECT		
-	LEMPORE	INT SIGNALIZATION AND MAINTEN MOL) IN 12.020.	1680	ED
E	TENADORA	ARY TRAFFIC DETECTION AND MAINTENANCE, INTER		N
-	I LIVII OIG	and the bereen out the second second	1680	ED
	INLET PRO	DTECTION SYSTEM	30	EA
	LITTER RE		33.97	AC
	MOWING		0.18	AC
•		R EXISTING STRUCTURES- INSPECTION AND SETTLEN	MENT	
		RING 41247375202	1	LS
•		R EXISTING STRUCTURES- INSPECTION AND SETTLEM	/IENT	
		RING 41247395201	1	LS

M	MONITOR EXISTING STRUCTURES- VIBRATION MONITORING 4	124739	5201
		1	LS
M	CLEARING & GRUBBING 41247375202	1	LS
•	CLEARING & GRUBBING 41247395201	1	LS
	REMOVAL OF EXISTING CONCRETE PAVEMENT	322	SY
E	DELIVERY OF SALVAGEABLE MATERIAL TO FDOT 41247375202	1	LS
	DELIVERY OF SALVAGEABLE MATERIAL TO FDOT 41247395201	1	LS
	REGULAR EXCAVATION	1061	CY
	EMBANKMENT	10	CY
	TYPE B STABILIZATION	2389	SY
ш	PREPARED SOIL LAYER, FINISH SOIL LAYER, 6	149	SY
=	REWORKING LIMEROCK BASE, 6	2177	SY
	OPTIONAL BASE, BASE GROUP 10	2211	SY
	ASPHALT TREATED PERMEABLE BASE	20	CY
H	MILLING EXIST ASPH PAVT, 2 AVG DEPTH	6210	SY
=	MILLING EXIST ASPH PAVT, 2 1/2 AVG DEPTH	7456	SY
H	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	1402	TN
•	ASPHALT CONCRETE FRICTION COURSE, TRAFFIC C, FC-9.5, PG	76-22	
		876.2	TN
	MISCELLANEOUS ASPHALT PAVEMENT	4.5	TN
調	PLAIN CEMENT CONCRETE PAVEMENT, 10	178	SY
•	PLAIN CEMENT CONCRETE PAVEMENT, 12	4	SY
•	REINFORCED CEMENT CONCRETE PAVEMENT,6	8	SY
-	CONCRETE CLASS II, CULVERTS	1	CY
=	CONC CLASS IV, BULKHEAD	6.3	CY
M	REINFORCING STEEL- MISCELLANEOUS	308	
=	REINFORCING STEEL- BULKHEAD	274	
	INLETS, CURB, TYPE 9, <10'	.6	EA
H	INLETS, CURB, TYPE 9, J BOT, >10'	1	EA
	INLETS, CURB, TYPE 9, PARTIAL	1	EA
	INLETS, CURB, TYPE 9, MODIFY	2	EA
-	INLETS, CURB. TYPE P-3, >10'	1	EA
	INLETS, CURB, TYPE P-5, <10'	1	EA
=	INLETS, CURB, TYPE P-5, >10'	2	EA
-	INLETS, CURB, TYPE P-6, <10'	3	EA
•	INLETS, CURB, TYPE P-6, >10'	4	EA
	INLETS, CURB, TYPE J-6, <10'	1	EA
-	INLETS, CURB, TYPE J-6, >10'	1	EA
I	MANHOLES, P-7, >10'	5	EA
_	MANHOLES, P-8, <10 ¹	1	EA
	MANHOLES, J-7, <10'	2	EA
=	MANHOLES, J-7, >10'	6	EA
-	MANHOLES, J-8, PARTIAL	1	EA

16	DRAINAGE MANHOLES, PROJECT 412473-9-52-02, J-7 6' x 10'	WITH	
	ADDITIONAL RISER AND WALL	1	EA
8	DRAINAGE MANHOLES, PROJECT 412473-9-52-02, J-7 5' x 8.5'	WITH	
	ADDITIONAL RISER AND WALL	1	EA
	MANHOLE, ADJUST	1	EA
×	MODIFY EXISTING DRAINAGE STRUCTURE	1	EA
M	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 12S/CD	24	LF
•	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 15S/CD	24	LF
=	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 18S/CD	327	LF
	PIPE CULVERT,OPTIONAL MATERIAL,ROUND, 24S/CD	804	LF
	PIPE CULVERT, OPT MATERIAL, ROUND, 30S/CD	119	LF
•	PIPE CULVERT, OPT MATERIAL, ROUND, 42S/CD	9	LF
	PIPE CULVERT, OPT MATERIAL, ROUND, 48S/CD	47	LF
	PIPE CULVERT, OPTIONAL MATERIAL, OTHER-ELIP/ARCH, 15S/C	D	
		37	LF
	PIPE CULVERT, OPTIONAL MATERIAL, OTHER-ELIP/ARCH, 185/0		
		22	LF
•	PIPE CULVERT, OPT MATERIAL, OTHER SHAPE - ELIP/ARCH, 30	S/CD	
		143	LF
H	FLAP GATES, 0-24	1	EA
M	FLAP GATES, 37-48	1	EA
•	FLAP GATES, 49-60	1	EA
•	TRENCH DRAIN, STANDARD	181	LF
=	SHEET PILING STEEL, F&I PERMANENT	561	SF
=	CONCRETE CURB & GUTTER, TYPE F	1805	LF
=	CONCRETE CURB, TYPE D	36	LF
=	CONCRETE TRAFFIC SEPARATOR, SPECIAL- VARIABLE WIDTH	119	SY
•	CONCRETE SIDEWALK AND DRIVEWAYS, 4 THICK	709	SY
×	CONCRETE SIDEWALK AND DRIVEWAYS, 6 THICK	427	SY
	PAVERS, ARCHITECTURAL, SIDEWALK	654	SY
-	DETECTABLE WARNINGS	450	SF
	GUARDRAIL -ROADWAY, GENERAL TL-3	119	LF
-	GUARDRAIL REMOVAL	124	LF
=	GUARDRAIL END ANCHORAGE ASSEMBLY/END TREATMENT-		.EL
		1	EA
	CRASH CUSHION	2	EA
-	PERFORMANCE TURF, SOD	60	SY
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID		CM
	THE COLD IN THE COLD IN THE COLD	2.058	3 GM
•	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID		CA4
	INTERCHANGE AND URBAN ISLAND, 8	0.291	L GM
	1741112011112111111111111111111111111111	474F	15
	CROSSWALK AND ROUNDAROUT, 12	1745	LF

1 ,

•	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID F OR CHEVRON, 18		GONAL LF
•	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID F OR CROSSWALK, 24	OR STO: 1078	
_		0-30 OR	
Ħ		0.483	
_	SKIP, 6 WIDE PAINTED PAVEMENT MARKING, STANDARD, WHITE, 3'-9' SKIP		
Ħ		0.018	
	AND APPROACH TO TOLL PLAZA, 12 WIDE,		GIVI
æ	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, 2-4 DOT	0.188	C B /I
	GUIDELINE/ 6-10 DOTTED EXTENSION, 6		
H	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, MESSAG		
		17	EA
	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, ARROW		F* A
		38	EA
	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID		
		0.995	GM
x	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID		
	INTERCHANGE AND URBAN ISLAND, 8	0.166	GM
Ħ	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID		
	DIAGONAL OR CHEVRON, 18	507	LF
	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, 2-4 D		
	GUIDELINE/6-10 DOTTED EXTENSION, 6	0.032	
-	POLLUTION CONTROL STRUCTURE WITH BAFFLE AND FILTER,	6' DIAM	
	PROJECT 412473-9-52-02	1	EA
	POLLUTION CONTROL STRUCTURE WITH BAFFLE AND FILTER,	8' DIAM	
	PROJECT 412473-9-52-02	1	EA
•	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247375201	1	LS
Ħ	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247375202	1	LS
-	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247395201	1	LS
-	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247395202	1	LS
щ	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	43	AS
	SINGLE POST SIGN, F&I GROUND MOUNT, 12-20 SF	1	AS
=	SINGLE POST SIGN, RELOCATE	2	AS
	SINGLE POST SIGN, REMOVE	17	AS
=	MULTI- POST SIGN, REMOVE	1	AS
•	SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, 51-100) SF	
		4	EA
=	SIGN PANEL, INSTALL, UP TO 12 SF	1	EA
•	SIGN PANEL, REMOVE, UP TO 12 SF	2	EA
	SIGN PANEL, REMOVE, 101-200 SF	3	EA
=	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, ISLAND	NOSE	
	, , , , , , , , , , , , , , , , , , , ,	7	SF
=	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, ISLAN	ND NOS	E
	,	10	SF

	PAINTED PAVEMENT MARKINGS, FINAL SURFACE 4124737520	1	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.	LS
113	PAINTED PAVEMENT MARKINGS, FINAL SURFACE 4124739520	1	
	,	1	LS
m	THERMOPLASTIC, STANDARD, WHITE, SOLID, 8 FOR INTERCHA	NGE A	ND.
	URBAN ISLAND	0.104	
-	THERMOPLASTIC, STANDARD, WHITE, SOLID, 12 FOR CROSSW	ALK AN	D
	ROUNDABOUT		LF
M	THERMOPLASTIC, STANDARD, WHITE, SOLID, 18 FOR DIAGONA	ALS AND)
	CHEVRONS	360	LF
•	THERMOPLASTIC, STANDARD, WHITE, SOLID, 24 FOR STOP LIN	E AND	
	CROSSWALK	389	LF
M	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE	/ 6-10 C	SAP
	EXTENSION, 6	0.173	GM
	THERMOPLASTIC, STANDARD, WHITE, MESSAGE OR SYMBOL	9	EA
-	THERMOPLASTIC, STANDARD, WHITE, ARROW	35	EA
-	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18 FOR DIAGOI	VAL OR	
	CHEVRON	492	LF
	THERMOPLASTIC, STANDARD, YELLOW, 2-4 DOTTED GUIDE LIN	NE /6-10)
	DOTTED EXTENSION LINE, 6	0.002	GM
	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 12 FOR CROSS	WALK	
		777	LF
=	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 24 FOR CROSS	WAŁK	
		1286	LF
	THERMOPLASTIC, PREFORMED, WHITE, MESSAGE	9	EA
•	THERMOPLASTIC, PREFORMED, WHITE, ARROW	3	EA
=	THERMOPLASTIC, PREFORMED, MULTI COLOR ROUTE SHIELD	5	EA
*	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLII	•	
		1.402	GM
	THERMOPLASTIC, STANDARD-OTHER SURFACES, WHITE, SOLII		•
		0.187	GM
=	THERMOPLASTIC, OTHER SURFACES, WHITE, SKIP, 6,10-30 SKI		
	DROP	0.483	
	THERMOPLASTIC, STANDARD-OTHER SURFACES WHITE, SKIP,		
	TO TOLL PLAZA OR 3-9 LANE DROP	0.018	GM
	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOI		
		0.42	GM
	THERMOPLASTIC, STANDARD-OTHER SURFACES, YELLOW, SOI	•	
	CONDUCT FURNISH O MOTALL CREATERING	0.141	GM
=	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	293	LF
_	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	450	LF
_	PULL & SPLICE BOX, F&I, 13 x 24 COVER SIZE	7	EA
=	LIGHTING CONDUCTORS, F&I, INSULATED, NO.8 - 6	3002	LF = 4
=	LIGHT POLE COMPLETE, F&I, WIND SPEED 150, POLE - 40'	1	EA

■ LIGHT POLE COMPLETE, REMOVE	2	EA
■ LOAD CENTER, F&I, SECONDARY VOLTAGE	1	EA
■ LUMINAIRE, F&I- REPLACE EXISTING LUMINAIRE ON EXISTIN	-	
ROADWAY, COBRA HEAD	3	EA
■ LUMINAIRE, F&I- REPLACE EXISTING LUMINAIRE ON EXISTIN	NG POLE/	
ROADWAY, POLE TOP	9	EA
POLE CABLE DISTRIBUTION SYSTEM, CONVENTIONAL	6	EA
■ LIGHT POLE COMPLETE- SPECIAL DESIGN, F&I, SINGLE ARM		
MOUNT, ALUMINUM, 30'	5	EA
■ LIGHT POLE COMPLETE- SPECIAL DESIGN, RELOCATE	1	EA
■ INITIAL CONTINGENCY AMOUNT, DO NOT BID 4124739520		LS
CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	1003	
■ SIGNAL CABLE- NEW OR RECONSTRUCTED INTERSECTION, I		· ·
INSTALL	1	PI
 SIGNAL CABLE- REPAIR/REPLACE/OTHER, FURNISH & INSTA 		
 SIGNAL CABLE- REMOVE- INTERSECTION 	1	Pi
■ PULL & SPLICE BOX, F&I, 13 x 24 COVER SIZE	43	EA
 ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER 		
CONTRACTOR	3	AS
ELECTRICAL POWER SERVICE, REMOVE UNDERGROUND	3 1	AS AS
ELECTRICAL POWER SERVICE, REMOVE UNDERGROUND ELECTRICAL SERVICE WIRE, FURNISH & INSTALL	370	LF
■ ELECTRICAL SERVICE WIRE, FORNISH & INSTALL ■ ELECTRICAL SERVICE WIRE, REMOVE	450	LF LF
	450 2	EA
■ ELECTRICAL SERVICE DISCONNECT, REMOVE- POLE OR CAB		
DESCRIPCION CONCRETE DOLE FOLTIVOE DI CERVICE POLI	1 E 2	EA
■ PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLI	E 2 6	EA EA
ALUMINUM SIGNALS POLE, PEDESTAL		EA
ALUMINUM SIGNALS POLE, RELOCATE	1	EA
ALUMINUM SIGNALS POLE, REMOVE	1	EA c.co
MAST ARM,F&I, WIND SPEED-150,DOUBLE ARM,W/O LUMI		
- MARCE ADMA DEMANUE CHALLOW ECCURDATION DOCTOR	1	EA
 MAST ARM, REMOVE SHALLOW FOUNDATION, BOLT ON A 		
TO LEGIO CLONES. GLIDAUGI. O COMPANIO.	2	EA
 TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 3 SECTI 		
	8	AS
 TRAFFIC SIGNAL, FURNISH & INSTALL ALUMINUM, 4 SECTION 	· _	
	2	AS
 TRAFFIC SIGNAL, REMOVE- POLES TO REMAIN 	2	AS
 TRAFFIC SIGNAL, RELOCATE- INCLUDES REMOVAL AND REI 		
	2	AS
 VEHICULAR SIGNAL AUXILIARIES, REPAIR/REPLACE/RETROP 	-IT- FURN	
INSTALL, BACKPLATE- BLACK WITH REFLECT BORDER	2	EA
VEHICULAR SIGNAL AUXILLIARIES, FRAME BOX, PROJECT 4:	12473-7-5	
	4	EA

F	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN,	1 \A/AV	
	I LDESTRIAN SIGNAL, I ORIGISH & INSTALL LED COONTDOWN,	7 ANY 1	AS
	PEDESTRIAN SIGNAL, FURNISH & INSTALL LED COUNTDOWN,	-	
		2	AS
×	PEDESTRIAN SIGNAL, REMOVE PED SIGNAL- POLE/PEDESTAL 1	O REMA	AIN
		2	AS
M	LOOP DETECTOR INDUCTIVE, F&I, TYPE 9	2	EA
×	LOOP ASSEMBLY- F&!, TYPE A	8	AS
M	PEDESTRIAN DETECTOR, FURNISH & INSTALL, STANDARD	7	EA
M.	PEDESTRIAN DETECTOR, RELOCATE	1	EA
	PEDESTRIAN DETECTOR, REMOVE- POLE/PEDESTAL TO REMA	AIN	
		5	EA
	TRAFFIC CONTROLLER ASSEMBLY, F&I, 170	1	AS
■	TRAFFIC CONTROLLER ASSEMBLY, MODIFY	5	AS
	TRAFFIC CONTROLLER ASSEMBLY, REMOVE CONTROLLER WIT		
		1	AS
H	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	1	AS
	SINGLE POST SIGN, REMOVE	1	AS
	SIGN PANEL, FURNISH & INSTALL GROUND MOUNT, UP TO 12		FA
_	CIONI DANIEL ELIDANICH O INICTALL OVERVIEAD MACHINE LID TO	2	EA
	SIGN PANEL, FURNISH & INSTALL OVERHEAD MOUNT, UP TO		ГА
_	CICNI DANIEL DENACVE LID TO 40 CE	9 5	EA EA
, , , , , , , , , , , , , , , , , , ,	SIGN PANEL, REMOVE, UP TO 12 SF	-	
-	INTERNALLY ILLUMINATED SIGN, FURNISH & INSTALL OVERHIUP TO 12 SF	2	EA
		2	EA
_	SIGN BEACON, F&I GROUND MOUNT- AC POWERED, TWO BE		
	SIGN BEACON, I GI GROOND MOONT-ACT OWERED, TWO DE	1	AS
	LANDSCAPE COMPLETE- SMALL PLANTS 41247395201	1	LS
=	LANDSCAPE COMPLETE- LARGE PLANTS 41247375202	1	LS
	LANDSCAPE COMPLETE- LARGE PLANTS 41247395201	1	LS
	MANHOLE, ADJUST, UTILITIES	10	EA
	VALVE BOXES, ADJUST	26	EA
×	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247375601	1	LS
=	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247395601	1	LS
M	INITIAL CONTINGENCY AMOUNT, DO NOT BID 41247395602	1	LS
M	UTILITY PIPE, F&I, PVC, WATER / SEWER, 5 - 7.9	15	LF
-	UTILITY PIPE, F&I, PVC, WATER / SEWER, 8-19.9	273	LF
-	UTILITY PIPE, F&I, DI/CI, WATER / SEWER, 8 - 19.9	25	LF
	UTILITY PIPE,REMOVE & DISPOSE, 8-19.9	295	LF
-	UTILITY FITTINGS, F&I, DI/CI, ELBOW, 8 - 19.9	4	EA
-	UTILITY FITTINGS FOR PVC PIPE, FURNISH AND INSTALL, UNIC	ON, 10	
		1	EA

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	UTILITY STRUCTURE, BELOW GROUND, F&I, WATER/SEWER,	0 - 80 I	T3, 0 - 6¹
		1	EA
	UTILITY STRUCTURE, BELOW GROUND, ADJUST/MODIFY	1	EA
9	UTILITY STRUCTURE, BELOW GROUND, REMOVE&DISPOSE C	ONTRA	CTOR
	TAKES OWNERSHIP	1	EA
M	UTILITY FIXTURES, F&I, 8.0-19.9, TAPPING SADDLE/SLEEVE	2	EA
E	LIFT STATION, SANITARY SEWER	1	EA

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EQUIPMENT

EQUIP TYPE	MAINT, CODE	EQUIP CODE	YEAR	MAKE	MODEL	SERIAL NUMBER
Air Compressor	51807	AC-001	2006	Sullair	\$185	200601110025
Curb Machine	51.832	CM-001	¥245	Miller Formless	M1000	attachment: PWC00238
Dozer	51850	D-001	2016	Caterpillar	D5K2LGP	KY200678
Dümp Truck	51815	DT-001	1995	Mack	CH612	1M1AA19Y2SW007600
Excavator	51833	E-002	2015	Caterpillar	335FLCR	KNE00410
Excavator	51838	E-003	2015	Komatsu	PC490LC-11	KMTPC251KFWA41139
Excavator - MINI	51849	E-004	2014	Caterpillar	308E2CR	FJX00265
Forklift	51822	FL-001	17 feet a	TCM	FG25N2ST	A21F25207
Loader	51816	L-001	2015	Volvo	L70G	L70G-614526
Loader	51820	L-002	2016	Volvo	L70H	L70H622396
Mobile Excavator	51823	ME-001.	2002	Gradall	XL3100	*03133315
Paver	51806	PAV-001	2002	Mauldin	1750 C Crawler	1031
Paver	51840	PAV-002	2010	Mauldin	1750C	402J75TJS6Y202402
Paver	51845	PAV-003	2019	Caterpillar	AP555F	AP500278
Pickup	51801	P-001	2005	Ford	F250	1FTSX21555EA58674
Pickup	51802	P-002	2006	Ford	F250	1FDNF20526EA79500
Pickup	51804	P-003	2015	Chevrolet	Silverado 2500	1GC1KWE86FF197455
Pičkup	51825	P-004	2009	Chevrolet	3500 HD CREW CAB	1GCJC73689F178382
Pickup	51826	P-005	2013	Chevrolet	3500 HD FLATBED	1GB3CZC88DF179096
Pičkup	51827	P-006	2009	Chevrolet	3500 HD FLATBED	1GBJC74659E131545
Pickup	51842	P-007	2020	GMC	SIERRA 1500	1GTU9EET9LZ261845
Roller	51808	R-001	1998	Caterpillar	CB-214C	9XK00876
Roller	51839	R-002	2012	Caterpillar	CB64	CATOCB64PDJM00359
Roller	51841	R-003	2008	Caterpillar	CB22	22000120
Roller	51846	R-004	2012	Caterpillar	CB-434D	CATCB434ECNH01302
Roller	51848	R-005	2012	Caterpillar	CS54B	L4H00434
Skid Steer	51809	SS-001	2015	Caterpillar	272DXHP	ETL00553
Skid Steer	51809	SS-001A	2015	Caterpillar	CATBA118C	CEPILLO
Skid Steer	51842	SS-001A SS-002	2020	Caterpillar	229D3XE	BX901095
Soil Stabilizer	51835	SOIL-001	1995	CMI	RS425 4x4x4	526147
	<u> </u>				~ 	
Street Sweeper	51847	STSW-001	2009	Johnston	Conti Street Sweeper	1J9VM4LF19C172071
Tack Sprayer	51819	T-001	2016	Mauldin	MT300	EQ0050842
Trailer	51803	TR-001	2014	Big Tex	14ET-18	16VEX1829E3055053
Trailer	51810	TR-002	2015	Carolina Trailer	25TN Paver Trailer	1C9DP2827G1804034
Trailer	51812	TR-003	2015	Carry-On Trailer	5X8 G	4YMUL0812FG063202
Trailer	51853	TR-004	2020		Asphalt Straightedge	NOVIN0201311849
Truck	51813	TK-001		Ford	F750 XL Reel Truck	3FRXF75P26V347652
Truck	51814	TK-002		Ford	L8000 FUEL&LUBE Truck	1FDYR82A5HVA21899
Truck	51844	TK-003	2011	Ford	F450 XL Mechanics TK	1FD0X4GT3BEA92211
Truck - MOT / Old STSW	51834	TK-004	2002	Sterling	SC8000	49HAADBV52DK27440
Truck - Tack	51852	TT-001	2020	Kenworth	Entyre Centennial	2NKHHM7XXLM420599
Van	51829	V-001	2017	Chevrolet	EXPRESS	1GCWGAFFXH1139095
Van	51830	V-002	2017	Chevrolet	EXPRESS	1GCWGAFF9H1115855
Van	51831	V-003	2018	Honda	ODYSSEY	5FNRL6H9XJB017928
Water Truck	51805	WT-001	2000	Sterling	L8513 - 2250 Gallon	2FWWMJBA0YAF29252
Water Truck	51818	WT-002	1999	Sterling	A9513 - 2000 Gallon	2FWWJWDB1XAB94044

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.

Subcontractor's Name / Address
erform 100% of the contract. TSG reserves the right to
the course of the project if it is deem its in the best
,

- END OF SECTION -

NOTE: Attach additional sheets if required.

SECTION 00435

LOCAL PREFERENCE

(EXHIBIT "A")

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



SECTION 00495

TRENCH SAFETY FORM

This form must be completed and signed by the Bidder.

Date 7

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	<u>Cost</u>
	Total \$
Bidder acknowledges that this cost is included in the Grand Total Bid Price. Failure to complete the above responsive.	e applicable items of the Proposal and in the we will result in the bid being declared non-
The Bidder is, and the Owner and Engineer are not safety precautions, programs or costs, or the not adequacy, reasonableness of cost, sequences or programs, including but not limited to, compliance with Section 553.60 et. seq. cited as the "Trench Safety are not, responsible to determine if any safety relation to the "Trench Safety Act". Witness Signature	neans, methods, techniques or technique ocedures of any safety precaution, program any and all requirements of Florida Statute Act". Bidder is, and the owner and Engineer
Roberto Treta	Jose Maria Sanchez III
Witness Printed Name 7825 NW 107 AUD, Apt 821 Doval, FL 33178	Printed Name
Doyal, FL 33178	Manager
Witness Address	Title
07/15/2021	07/15/2021

- END OF SECTION -

Date

JOSE M. SANCHEZ III, P.E.

Jose M Sanchez III, better known as Joey, since young age started working at his father's company Horizon Contractors, Inc. His hard work has allowed him to promote his way up from the unofficial ranks of unskilled laborer, skilled laborer, heavy equipment operator, surveyor's rod man, surveyor party chief, foreman and superintendent. He has performed every field job within the Engineering Contracting genre.

From 2000 to 2012, he worked his way up from the official positions of Assistant Project Manager, Project Engineer and Vice President. During this time, not only did he move up the ranks within his father's company, but he also completed his curriculum in FIU and graduated with a Bachelor of Science in Civil Engineering (2003).

Once Joey received his degree from FIU, he did not stop there. He then obtained the following licensures:

- Florida Professional Engineering License (PE)
- Florida Certified General Contractor License (CGC)
- Florida Certified Underground Contractors License (CUC)
- Florida Certified Home Inspector License
- Miami Dade County Engineering Contractors License
- Broward County Engineering Contractors License.

Along with these licensures, Joey has obtained many State Contracting Certifications allowing him to perform various specialized scopes within state projects.

In the Spring of 2012, The Stout Group was created. Joey has been the Managing Member/ Chief Estimator/Sr. Project Manager. Joey has a vast knowledge of all aspects of underground and highway projects.

EXPERTISE

Over 25 years of experience in the following types of projects:

- Water/Sewer Installation
- Watermain Installation
- Force Main/ Pump Stations
- Highway Construction
- Street Lighting
 Construction

- Drainage Installation
- Bridge Deck and Pilling Install
- Structural Work
- Asphalt and Concrete Paving
- Signalization Construction

Joey has worked on many of projects from beginning to end. Please see attached a list of other sample projects relative to this bid.



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

5/4/2020

THE STOUT GROUP LLC 10850 NW 138TH STREET MIAMI, FLORIDA 33018

RE: CERTIFICATE OF QUALIFICATION

Dear Sir/Madam:

The Department of Transportation has qualified your company for the type of work indicated below. Unless your company is notified otherwise, this Certificate of Qualification will expire 6/30/2021. However, the new application is due <u>4/30/2021</u>.

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

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

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

FDOT APPROVED WORK CLASSES:

DRAINAGE, FLEXIBLE PAVING, GRADING, HOT PLANT-MIXED BITUM. COURSES, SIDEWALK, LIFT STATION, UNDERGROUND UTILITIES - WATER AND SEWER

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

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

Sincerely,

Alan D. Autry

Alan D. Autry, Manager //
Contracts Administration Office

AA:aa

Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

THE UNDERGROUND UTILITY & EXCAVATION CO HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

SANCHEZ, JOSE MARIA III

THE STOUT GROUP, LLC. 10850 NW 138TH STREET 18AY #3

HIALEÁH GARDENS

FL 33018

LICENSE NUMBER: CUC1224022

EXPIRATION DATE: AUGUST 31, 2022

Always verify licenses online at MyFloridaLicense.com



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Ron DeSantis, Governor

Halsey Beshears, Secretary



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD

THE GENERAL CONTRACTOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 489, FLORIDA STATUTES

SANCHEZ, JOSE MARIA III

/пнејѕтойт GROUP, LLC 10850 NW 138TH STREET

HIALEAH GARDENS

FI 33018

LICENSE NUMBER: CGC1507974

EXPIRATION DATE: AUGUST 31, 2022

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Ron DeSantis, Governor



STATE OF FLORIDA

BOARD OF PROFESSIONAL ENGINEERS

THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

SANCHEZ, JOSE MARIA III

10850 NW 138 STREET BAY #3 HIALEAH GARDENS FL 33018

LICENSE NUMBER: PE67764

EXPIRATION DATE: FEBRUARY 28, 2023

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Local Business Tax Receipt

Miami-Dade County, State of Florida

7225032

BUSINESS NAMEAOCATION THE STOUT GROUP LLC 10850 NW 1 ST 33 HIALEAH CARDENS FL 33018

OWNER THE STOUT GROUP LLC C/O JOSE M SANCHEZ

Worker(s)

RECEIPT NO. 7509766

RENEWAL

SEC. TYPE OF BUSINESS
196 GENERAL ENGINEERING CONTRACTORY INCOLLECTION
197 TAX COLLECTION E1400317

\$45.00 08/17/2020 ECHECK-20-237906

EXPIRES

SEPTEMBER 30, 2021

Must be displayed at place of business Pursuant to County Code

Chapter 8A - Art. 9 & 10

This Local Business Tex Receipt only confirms payment of the Local Business Tex. The Receipt is not a license, permit, or a conditionation of the holder's goalifications, to do Exsiness. Holder must comply with any governmental or nongovernmental regulatory lows and regular mental or nongovernmental regulatory lows and regular mental which apply to the business.

The BECEIPT NO. above must be displayed on all commercial vahiotes - Mianti-Dada Code Sou to -276.

For more information, visit www.mlamidade.gov/texcoffneter

Local Business Tax Receipt

Miami-Dade County, State of Florida

7126451

BUSINESS NAMEA ODATION THE STOUT GROUP LLC 10850 NW 138TH ST 3 HIALEAH GARDENS FL 33018 RECEIPT NO. RENEWAL 7403744

SEPTEMBER 30, 2021 Must be displayed at place of business Pursuant to County Code

Chapter 8A - Art. 9 & 10

SEC. THE OF BUSINESS

OWNER THE STOUT GROUP LLC JOSE M SANCHEZ IN MGR

Worker(s)

196 GENERAL BUILDING CONTRACTOR CGC1507974

PAYMENT RECEIVED BY TAX COLLECTOR \$54.00 08/17/2020 ECHECK-20-237906

This Local Business Tax Receipt only conflums payment of the Local Business Tax. The Receipt is not a fluence, permit, or a certification of the holder's qualifications, to do business. Holder must comply with any government of congruencematal regulator, lowers and squitements which apply to the business.

The RECEIPT NO. above must be displayed on all commercial vehicles - Miami-Dade Code Sec 80-276.

For more information, visit www.miamidade.gov/magollector

001073

Local Business Tax Receipt

Miami-Dade County, State of Florida

7126469

BUSINESS NAME/LOCATION THE STOUT GROUP LLC. 10850 NW 138TH ST 3 HIALEAH GARDENS FL 33018 RECEIPT NO. RENEWAL 7403761

EXPIRES SEPTEMBER 30, 2021

Must be displayed at place of business Pursuant to County Code Chapter 6A - Art. 9 & 10

\$54.00 08/17/2020



OWNER THE STOUT GROUP LLC IOSE M SANCHEZ IN MGR

Worker(s) 13 SECTIVE OF BUSINESS
196 SPECIALTY ENGINEERING CONTRACT PARMENT RECEIVED
BY FAX COLLEGES

ECHECK-20-237906 This Local Business Tex Receipt only confirms payment of the Local Business Tex. The Receipt is not a license, permit, or a certification of the helder's qualifications, to do business. Helder must comply with any governmental or neagovernmental regulatory lews and requirements which apply to the business.

The RECEIPT NO. ahove must be displayed on all commercial vehicles - Mismi-Dade Code Sec So-276.

For more information, visit www.mlamidade.gov/toxcollector



CITY OF HOLLYWOOD, FLORIDA

DEPARTMENT OF PUBLIC UTILITIES

ENGINEERING AND CONSTRUCTION SERVICES DIVISION
P. O. BOX 229045 · HOLLYWOOD, FL 33022-9045 · PHONE: 954-921-3930 · FAX: 954-921-3937

30 Inch Raw Water Main Repair Addendum 1

Date: July 13, 2021

Project Number: 21-4046

ALL BIDDERS BE ADVISED OF THE FOLLOWING CHANGES TO THE ABOVE REFERENCED PROJECT AS LISTED BELOW:

This addendum is issued as part of the Bidding Documents for the above described project. The changes incorporated in this addendum shall be considered as a part of the documents and shall supersede, amend, add to, clarify, or subtract from those conditions shown in the original documents. The bidder shall coordinate all modifications herein with all trades and disciplines related to the work. The Bidder shall acknowledge receipt of this addendum on the Bid Form by addendum number and date. Failure to do so may subject Bidder to disqualification.

Item 1: Specifications

- 1.1 Section 00300 Proposal, page 1, 4th paragraph, replace "to substantially complete all contract work within 400 days with final completion within 430 days" with "to substantially complete all contract work within 60 days with final completion within 90 days".
- 1.2 Section 00301 Proposal Base Bid Form, please replace this section with the revised section enclosed in this addendum.
- 1.3 Section 01025 –Basis of Payment, please replace this section with the revised section enclosed in this addendum.
- 1.4 Please refer to asphalt pavement and trench details G-12.1.

Item 2: Pre-Bid Meeting Minutes & Attendance Record

See attached pre-bid meeting minutes and attendance record.

Item 3: Responses to Contractor Written Questions

Question1 - What is the engineers estimate/budget?

Response: \$200,000.00.

Question2 - When do you anticipate NTP?

Response: Typically it takes about 3-5 months to get the project approved and the contract executed. It depends on City Commission schedule and how soon contractor obtain bonds and execute the contract.



Question3 - Please clarify the amount of days. Page 0800-2 & 0800-5 states 60 days for substantial and 30 for project closeout then in page 00300-1 states 400 days for substantial with 430 to final from ntp

Response: Please refer to Item No. 1.1

Question4 - are there any small/local business requirements?

Response: Please refer to Specification Section 00435.

Question5 - Payment Item 7. Work associated with pavement restoration: What type of asphalt is required?

Response: Please refer to Item No. 1.4.

Question6 - Pay Item 7. How thick will the asphalt need to be

Response: Please refer to Item No. 1.4 and Specification Section 01025.

Question7 - Pay Item 7. What is the required thickness of the limerock? Response: Please refer to Item No. 1.4 and Specification Section 01025.

Question8 - Please confirm that Inspector's over time rate is \$160 per hour Response: City inspector's over time rate is \$90/hour, if the contractor need to work during night and weekends.

Question9 - Page 00700-23 requires yellow lights; current DOT traffic standards no longer require yellow lights on barricades. Please clarify.

Response: Since the work is inside the plant, barricades meeting current FDOT standards are acceptable.

Question10 - Page 00700-26 Salvage of Materials and Equipment. Please identify the material the City requires to be retained so such costs can be included in the Bid Response: No salvage of materials is required for this project.

Question11 - when do you anticipate award? Response: Please refer to response to Question 2.

Question12 - Will the City pay for densities and bacteriological testing?

Response: Contractor needs to pay for densities and bacteriological testing for this project.

Question13 - Can dewatering discharge be pumped into existing storm sewers Response: As long as the dewatering discharge is treated to satisfactory to the City, it can be discharged to existing storm drains.

Question14 - How thick is the flowable fill to be removed?

Response: It is about 5 cubic yard. The contractor shall be responsible to hand dig the area and to protect the adjacent electric manholes and ductbank. If any existing facilities, including the electric manholes and ductbank, are damaged during the construction, the Contractor need to restore any damage to condition better than existing condition at no cost to the City.

Question15 - Is this a City or Consultant design? Response: It is a City in-house design project.

Question16 - Where on site will contractor equipment and materials be stored? Response: Contractor's staging area shall be within the parking lot where the pre-bid meeting took place.

Question17 - Where is the nearest source of water?

Response: The contractor need to apply for a flowmeter from City Underground Utilities division and connected to a fire hydrant inside the Water Treatment Plant. Contractor shall pay all cost and furnish and install required piping associated with the water use.

Question18 - Will 1 (one) MJ solid sleeve be required for the connection Response: Yes, 1 solid sleeve, with restrained joint, is required south end for connection of 24" new DIP to existing 24" DIP.

Question 19 - Any plugs necessary on the removal of the existing 30"?

Response: One 30" DIP cap, with restrained joint is required for the north end of the 30" pipe.

Question20 - The removal of the 30" is very close to the curb at the north end, in which bid item should the cost to remove and replace this curb be included?

Response: The removal and restoration of the curb shall be included in bid item No.9.

Question21 - Does the City need the contractor to save any of the 30" DIP and fittings Response: No.

Question22 - Are any of the line stops to be permanent? Response: Line stops is typically temporary. As discussed in the pre-bid meeting, the contractor shall perform piping tapping before ordering of line stops. If it is confirmed that the two isolation valves shut down successfully, no line stop is needed for this project.

Question23 - Rangeline has provided 2 (two) options on the 18" and 24" DIP linestops a standard price and an increased price for "Materials that will meet American Iron and Steel Act of 2014 Specifications" an approximate \$16,000 increase, which does the City require?

Response: No AIS requirement as long as material meet requirements of Specification Section 01025.

Question24 - Also a requirement "for AC/CIP to encase in concrete, and increase of 3 weeks for material delivery". Are the pipe the connections will be made consist of AC/CIP?
 Response: Line stops is typically temporary. As discussed in the pre-bid meeting, the contractor shall perform piping tapping before ordering of line stops. If it is confirmed that the two isolation valves shut down successfully, no line stop is needed for this project.

Question25 — "Additional charges added for ID badges, security-check in or delays for this procedure" Please advise?

Response: Line stops is typically temporary. As discussed in the pre-bid meeting, the contractor shall perform piping tapping before ordering of line stops. If it is confirmed that the two isolation valves shut down successfully, no line stop is needed for this project.

ALL OTHER TERMS, CONDITIONS AND SPECIFICATIONS SHALL REMAIN THE SAME. THIS ADDENDUM SHALL BE ATTACHED TO THE CONTRACT DOCUMENTS AND THE RECEIPT OF THE SAME SHALL BE NOTED IN THE PROPOSAL IN THE SPACE PROVIDED.

Jeff Jiang, P.E., ECSD Department of Public Utilities



CITY OF HOLLYWOOD, FLORIDA

DEPARTMENT OF PUBLIC UTILITIES
ENGINEERING AND CONSTRUCTION SERVICES DIVISION
P. O. Box 229045 · Hollywood, FL 33022-9045 · Phone: 954-921-3930 · Fax: 954-921-3937

30 Inch Raw Water Main Repair Addendum 2

Date: July 14, 2021

Project Number: 21-4046

ALL BIDDERS BE ADVISED OF THE FOLLOWING CHANGES TO THE ABOVE REFERENCED PROJECT AS LISTED BELOW:

This addendum is issued as part of the Bidding Documents for the above described project. The changes incorporated in this addendum shall be considered as a part of the documents and shall supersede, amend, add to, clarify, or subtract from those conditions shown in the original documents. The bidder shall coordinate all modifications herein with all trades and disciplines related to the work. The Bidder shall acknowledge receipt of this addendum on the Bid Form by addendum number and date. Failure to do so may subject Bidder to disqualification.

Item 1: Revision to Addendum No. 1

- 1.1 Delete guestion 24 and associated response.
- 1.2 Delete question 25 and associated response.

ALL OTHER TERMS, CONDITIONS AND SPECIFICATIONS SHALL REMAIN THE SAME. THIS ADDENDUM SHALL BE ATTACHED TO THE CONTRACT DOCUMENTS AND THE RECEIPT OF THE SAME SHALL BE NOTED IN THE PROPOSAL IN THE SPACE PROVIDED.

Jeff Jiang, P.E., ECSD
Department of Public Utilities

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