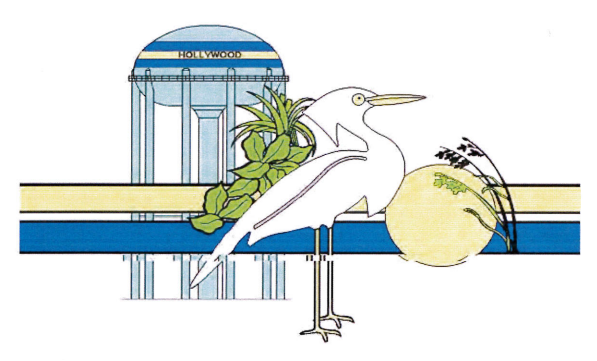
CITY OF HOLLYWOOD

CONTRACT DOCUMENTS AND SPECIFICATIONS

FOR GRAVITY SEWER SYSTEM CONDITION ASSESSMENT AND RENEWAL AND REPLACEMENT (INFLOW/INFILTRATION- I/I) EXCAVATED POINT REPAIRS

NOVEMBER 2016



Prepared by:

ENGINEERING AND CONSTRUCTION SERVICES DIVISION

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

SECTION 00300 - PROPOSAL

TO THE MAYOR AND COMMISSIONERS

CITY OF HOLLYWOOD, FLORIDA

relative to the work to be performed.

SUBMITTED
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

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.

Bond, Form of Contract and Form of Performance Bond, General, Supplementary and Technical Specifications, Addenda, Drawings, and MBE/WBE Program, Exhibit A-D, and has read all of the Provisions furnished prior to the opening of bids; and that he has satisfied himself

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 as per Project Schedule of Section 00800, 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 MBE/WBE Program.

The BIDDER acknowledges receipt of the following addenda:

No	1	Dated	12/6/16	
No		Dated		
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 certified check on the							
Bank	c of						
or approved Bid Bond for the sum of							
10% of bid amount	10% of bid amount Dollars (\$) according to the						
conditions under the Instructions to Bidders and	d provisions therein.						
NOTE: If a Bidder is a corporation, the legal is together with signature(s) of the office behalf of the corporation and corporation of the firm shall be set forth below authorized to sign Contracts in behalf individual, his signature shall be plageneral partners.	cer or officers authorize te seal; if Bidder is a posite with the signature(s) of alf of the partnership;	zed to sign Contracts on artnership, the true name of the partner or partners and if the Bidder is an					
WHEN THE BIDDER IS AN INDIVIDUAL:							
	(Signature of Indivi	idual)					
	(Printed Name of I	ndividual)					
	(Address)						

	(Name of Firm)						
	(Address)						
	(Signature of Indivi	dual) (SEAL)					

**************************************	******************
	(Name of Firm) A Partnership
	(Address)
	By: (SEAL) (Partner)
Name and Address of all Partners:	
*************	****************
WHEN THE BIDDER IS A JOINT VENTURE:	
	(Correct Name of Corporation
	By: (SEAL) (Address)
	(Official Title)
	As Joint Venture (Corporate Seal)
Organized under the laws of the State ofby the law to make this bid and perform all V required under the Contract Documents.	, and authorized Vork and furnish materials and equipment

******	******	******	*****	**********
WHEN THE BIDDER IS A CORPORATION:				eta Savvicas Cravo Inc
				ste Services Group, Inc. me of Corporation
			(Confect Na	me or corporation
			· —	uardo Barba
			(SEAL)	
			President	
			(Official Titl	e)
			18001 Old (Cutler Rd, #554 Miami, Fl. 33157
				Corporation)
Organized unde by the law to ma required under th	ake this bid and	perform		, and authorized nish materials and equipment
CERTIFIED COP' BOARD OF DIRE		ON OF		
EnviroWaste Serv	rices Group, Inc.			
	(Name of Corpo	ration)		
RESOLVED that _	Eduardo Barba			
	(Person Authoriz	ed to Sign)	
President	of Enviro	Waste Servi	ces Group, Inc.	
(Title)		(Name	e of Corporation)	
be authorized to s	ign and submit the	e Bid or Pr	oposal of this corp	poration for the following project:
	CITY	OF HOLL	YWOOD, FLORI	DA
				NT AND RENEWAL AND ATED POINT REPAIRS
		PROJECT	NO. 16-7081	
The foregoing is a	true and correct of	copy of the	Resolution adopt	ed by
EnviroWaste Serv	ices Group, Inc.		at a meeting	of its Board of
(Name of Co	rporation)		0	
Directors held on t	he <u>22</u>	day of	September	, 20 ¹¹ .

Ву:	XD.BL	
Title:	Corp Sec.	
(SEAL	_)	

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

- END OF SECTION -

SECTION 00301

CITY OF HOLLYWOOD DEPARTMENT OF PUBLIC UTILITIES ENGINEERING & CONSTRUCTION DIVISION

PROPOSAL BID FORM

Project Name: Gravity Sewer System Condition Assessment and Renewal and Replacement Inflow/Infiltration (I/I) Excavated Point Repairs

Project No.: 16-7081

If the proposal is accepted, the undersigned Bidder agrees to complete all work under this Contract within <u>730</u> calendar days following the issuance of the Notice to Proceed. Provide a unit price for each line item. All entries on this form must be typed or written in block form in ink.

BID BASE

CONTRACTOR MUST PROVIDE UNIT PRICE FOR EACH LINE ITEM

9	CONTRACTOR MOST PROVID	1 0.4	TRIOLIC	TAOTI EINE TI	T
Item	Description	Units	Qty	Unit Price	Total
1	Point repairs and 6 inch through 10 inch gravity pipe (up to 6 feet in depth)	EA	40	4,750-	190,000-
2	Point repairs and 6 inch through 10 inch gravity pipe (6 to 8 feet in depth)	EA	20	5,000-	100,000-
3	Point repairs and 6 inch through 10 inch gravity pipe (8 to 10 feet in depth)	EA	10	6,850-	68,500-
4	Point repairs and 6 inch through 10 inch gravity pipe (10 to 12 feet in depth)	EA	1	8,750-	8,750-
5	Point repairs and 6 inch through 10 inch gravity pipe (12 to 14 feet in depth)	EA	1	10,000-	10,000-
6	Point repairs and 6 inch through 10 inch gravity pipe (14 to 16 feet in depth)	EA	1	12,000-	12,000-
7	Point repairs and 12 inch through 15 inch gravity pipe (up to 6 feet in depth)	EA	5	6,400-	32,000-
8	Point repairs and 12 inch through 15 inch gravity pipe (6 to 8 feet in depth)	EA	5	7,500-	37,500-
9	Point repairs and 12 inch through 15 inch gravity pipe (8 to 10 feet in depth)	EA	3	10,000-	30,000-
10	Point repairs and 12 inch through 15 inch gravity pipe (10 to 12 feet in depth)	EA	2	11,000-	22,000-
11	Point repairs and 12 inch through 15 inch gravity pipe (12 to 14 feet in depth)	EA	1	14,000-	14,000-
12	Point repairs and 12 inch through 15 inch gravity pipe (14 to 16 feet in depth)	EA	1	15,000-	15,000-
13	Point repairs and 18 inch through 21 inch gravity pipe (up to 8 feet in depth)	EA	1	9,500-	9,500-
14	Point repairs and 18 inch through 21 inch gravity pipe (8 to 12 feet in depth)	EA	1	14,000-	14,000-
15	Point repairs and 18 inch through 21 inch gravity pipe (12 to 16 feet in depth)	EA	1	17,500-	17,500-
16	Excavate, cut and reinstall new 8 inch FM connection. No bypass (See Note #7)	EA	1	7,500-	7,500-
17	Excavate, cut and reinstall new 12 inch FM connection. No bypass (See Note #7)	EA	3	8,500-	25,500-
18	Excavate, cut and reinstall new 16 inch FM connection. No bypass (See Note #7)	EA	1	10,500-	10,500-
19	Excavate, cut and reinstall new 20 inch FM connection. No bypass (See Note #7)	EA	2	13,000-	26,000-

BID BASE

CONTRACTOR MUST PROVIDE UNIT PRICE FOR EACH LINE ITEM

Item Excava	Description	Units	Qty	Unit Price	
Excava	_4				Total
transport of the second	ate, cut and reinstall new 24 inch FM ction. No bypass (See Note #7)	EA	1	17,500-	17,500-
21 Trench		EA	10	950-	9,500-
	main cleaning and TV inspection (6 rough 12 inch)	L.F.	6,000	1.95	11,700-
	main cleaning and TV inspection (14 rough 24 inch)	L.F.	750	3.50	2,625-
	main cleaning and TV inspection (30 rough 36 inch)	L.F.	800	4.00	3,200-
	main cleaning and TV inspection (42 rough 48 inch)	L.F.	500	9.00	450-
26 main to feet)	lateral cleaning and TV inspection from oward the private property (up to 30	EA	20	450-	9,000-
27 main to feet)	lateral cleaning and TV inspection from oward the private property (beyond 30	EA	1	15-	15-
28 cleano	lateral cleaning and TV inspection from ut (up to 30 feet)	EA	1	375-	375-
	lateral cleaning and TV inspection from ut (beyond 30 feet)	EA	1	15-	15-
30 Mechai	nical root or grease removal (12 inch naller)	L.F.	500	7.50	3,750-
31 Mechai 21 inch	nical root or grease removal (15 inch to	L.F.	500	10-	5,000-
20	nical tuberculation/concrete removal h to smaller)	L.F.	500	10-	5,000-
22	nical tuberculation/concrete removal h to 24- inch)	L.F.	100	12-	1,200-
	nical tuberculation/concrete removal h to 36 inch)	L.F.	100	30-	3,000-
	nical tuberculation/concrete removal h to 48 inch)	L.F.	100	45-	4,500-
36 depth)	3 inch pipe abandoned (up to 12 feet	L.F.	1,500	12-	18,000-
37 depth)	12 inch pipe abandoned (up to 12 feet	L.F.	450	15-	6,750-
38 depth)	16 inch pipe abandoned (up to 12 feet	L.F.	2,500	19-	47,500-
39 depth)	24 inch pipe abandoned (up to 12 feet	L.F.	100	34-	3,400-
40 inch dia	CIP sectional pipe liner, 8 inch to 12 ameter (8 feet in length, all depths)	EA	10	3,000-	30,000-
	CIP sectional pipe liner, 15 inch to 18 ameter (8 feet in length, all depths)	EA	1	4,000-	4,000-
	CIP sectional pipe liner, 24 inch er (8 feet in length, all depths)	EA	1	4,500-	4,500-

BID BASE

CONTRACTOR MUST PROVIDE UNIT PRICE FOR EACH LINE ITEM

	CONTINUOUS INCOME		PRICE FOR EACH LINE ITEM		
Item	Description	Units	Qty	Unit Price	Total
43	Protuding service connection removal by internal means.	EA	1	500-	500-
44	Exploratory excavation in grass area (up to 5 feet depth)	EA	20	450-	9,000-
45	Exploratory excavation in asphalt or concrete area (up to 5 feet depth)	EA	5	800-	4,000-
46	Exploratory excavation (up to 5 feet depth)	V.F.	20	75-	1,500-
47	Bypass pumping (6 inch through 10 inch sewer)	DAY	6	1,000-	6,000-
48	Bypass pumping (12 inch and 16 inch sewer)	DAY	1	1,500-	1,500-
49	Bypass pumping (18 inch and 24 inch sewer)	DAY	1	3,000-	3,000-
50	Bypass pumping (30 inch through 36 inch sewer)	DAY	1	4,500-	4,500-
51	Bypass pumping (42 inch and 48 inch sewer)	DAY	1	6,000-	6,000-
52	Cleanout Installation in grass area (up to 5 feet in depth)	EA	10	800-	8,000-
53	Cleanout Installation in asphalt area (up to 5 feet in depth)	EA	1	1,100-	1,100-
54	Cleanout Installation in concrete area (up to 5 feet in depth)	EA	1	1,150-	1,150-
55	Cleanout Installation (beyond 5 feet in depth)	EA	1	200-	200-
56	Cleanout Installation (open trench)	EA	1	600-	600-
57	Asphalt roadway replacement (2 Inch Thick)	S.Y.	1,500	25-	37,500-
58	Asphalt pavament overlay (1 inch thick)	S.Y.	100	15-	1,500-
59	Concrete sidewalk replacement	S.Y.	100	80-	8,000-
60	Concrete curb and gutter replacement	L.F.	100	25-	2,500-
61	Asphalt driveway replacement	S.Y.	100	25-	2,500-
62	Concrete driveway replacement	S.Y.	100	70-	7,000-
63	Replace concrete slabs and/or aprons	S.Y.	100	95-	9,500-
64	Sod replacement	S.F.	2,300	1.00	2,300-
65	Traffic control - Flagman (each)	HR	50	50-	2,500-
66	Traffic control - Arrow Board (each)	DAY	5	275-	1,375-
67	Traffic control - Barricade (each)	DAY	10	15-	150-

BID BASE

CONTRACTOR MUST PROVIDE UNIT PRICE FOR EACH LINE ITEM

Item	Description	Units	Qty	Unit Price	Total
68	Work in rear yard easement (Items 1 through 20)	EA	10	1-	10-
69	Work in rear yard easement (Items 57 through 59 and items 65 through 69)	EA	40	1-	40-
70	Expedited mobilzation (within 24 hours of request)	EA	1	2,000-	2,000-
71	Additional excavation (more than 2 feet below the pipe), disposal of muck, furnish and install additional backfill materials	C.Y.	500	5-	2,500-
72	Well point system, 25 points, complete	DAY	10	4,500-	45,000-
73	Well point system, 50 points, complete	DAY	10	5,000-	50,000-
Undefined Allowance, cost allowance for work as directed by Engineer and upon authorization by the City of Hollywood Director of Public Utilities due to undefined conditions.		\$100,000.00	\$100,000.00		
	TOTAL BASE BID FOR COMPLETE PROJECT:				1,166,705.00

TOTAL BASE BID IN WRITING:

one million one hundred sixty six thousand seven hundred five dollars

NOTES:

- 1 REFER TO SECTION 01025 FOR ADDITIONAL DESCRIPTION OF ITEMS.
- 2 SUBSTANTIAL COMPLETION SHALL BE AS DEFINED IN THE PROJECT SCHEDULE IN THE SUPPLEMENTARY GENERAL CONDITIONS (SGC'S).
- 3 CLOSEOUT SHALL BE COMPLETED WITH IN 730 DAYS FROM THE ISSUANCE OF THE "NOTICE TO PROCEED".
- 4 THE CONTRACT SHALL BE BASED UPON THE SUM OF THE TOTAL BASE BID.
- 5 WORK ORDERS WILL BE ISSUED AS PROBLEM AREAS ARE IDENTIFIED.
- 6 ANY BID PROPOSAL ITEMS DEEMED UNBALANCE BY THE CITY WILL BE REJECTED.
- LINE ITEMS 16-20, INCLUDES THE COST FOR INSTALLING CLOSURE PIECES TO PERMANENTLY REJOIN AND RESTORE THE FORCE MAIN TO FULL FUNCTION OR NOT. PAYMENT FOR THESE ITEMS SHALL PROVIDE FULL COMPENSATION FOR ALL NECESSARY AND REQUIRED WORK (TRAFFIC CONTROL, ALL LABOR, MATERIALS AND EQUIPMENT) REQUIRED TO PROVIDE A COMPLETE AND ACCEPTABLE PIPE INSTALLATION.

(Construction)

STATE OF FLORIDA COUNTY OF Broward CITY OF HOLLYWOOD

KNOW ALL MEN BY THESE PRESENTS:

Contract, then this obligation shall be null and void.

That we EnviroWaste Services Group, Inc.		as Princi	pal, and
Hartford Fire Insurance Company			as Surety,
are held and firmly bound unto the City of Hollywood is	n the sum of <u>Ten F</u>	Percent of Amour	nt Bid
	Dollars (\$	10%) lawful
money of the United States, amounting to 10% of the	e total Bid Price	, for the payme	ent of said
sum, we bind ourselves, our heirs, executors, ad	ministrators, and	successors,	jointly and
severally, firmly by these presents.			
THE CONDITION OF THIS OBLIGATION IS SUCH	, that whereas the	e principal has	submitted
the accompanying bid, dated December	15,	2016	_
for Gravity Sewer System Condition Assessment and Re	newal and Replace	ement (Inflow/Inf	iltration -
1/1) Excavated Point Repairs		•••••	
NOW, THEREFORE, if the principal shall not withdra	w said bid within	60 days after	date of the
same and shall within ten days after the prescribed	forms are preser	ated to him for	signature,
enter into a written contract with the CITY, in accor-	dance with the bi	id as accepted	, and give
bond with good and sufficient surety or sureties	, and provide the	ne necessary	Insurance
Certificates as may be required for the faithful pe	rformance and p	roper fulfillme	nt of such

Approved Bld Bond

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

IN WITNESS WHEREOF, the ab	ove bound parties have executed this statement under their
several seals thisday of	Movember , 2016 , the name and corporate
seal of each corporate party be	sing hereto affixed and these presents duly signed by its
undersigned representative, pursua	ant to authority of its governing body.
WHEN THE PRINCIPAL IS AN INI Signed, sealed and delivered in the	
Witness	Signature of Individual
Address	
	Printed Name of Individual
Witness	! [*]
Address	

WHEN THE PRINCIPAL IS A CORPORATION:

attest:	
Sanstan A. BL	EnviroWaste Services Group, Inc.
Secretary)	Name of Corporation
	18001 Old Cutler Rd # 554
	Business Address
	Miami, FL 33157
Ву:	
	(Affix Corporate Seal)
	Eduardo Barba Printed Name
	Para 1 L
	Official Title
CERTIFICATE A	S TO CORPORATE PRINCIPAL
, Ralph Barba , certi	fy that I am the secretary of the Corporation
named as Principal in the attached bond	
who signed the said bond on behalf of th	ne Principal, was then President
of said Corporation	; that I know his signature, and his signature
thereto is genuine and that said bond wa	as duly signed, sealed and attested for and on
behalf of said Corporation by authority of	f its governing body.
	Secretary Secretary

(Seal)

TO BE EXECUTED BY CORPORATE SURETY:

Seesetary Kathryn Allen	Hartford Fire Insurance Company Corporate Surety
	One Hartford Plaza Business Address
Ву:	Hartford, GT 96155 (Affix Corporate Seal)
	Stephen A. Vann Attorney-In-Fact
	Lockton Companies, LLC Name of Local Agency
	3280 Peachtree Rd. NE, Ste. 250 Business Address
STATE OF Georgia Florida COUNTY OF Fulton Wand-Dad CITY OF Atlanta Wand	Atlanta, GA 30305
Before me, a Notary Public, duly commi	ssloned, qualified and acting, personally appeared
Stephen A. Vann	to me well known, who being by me first duly
sworn upon oath says that he is the atto	mey-in-fact for the Hartford Fire Insurance Company and
that he has been authorized by Hartford	Fire Insurance Company to execute the foregoing
bond on behalf of the CONTRACTOR n	amed therein in favor of the City of Hollywood, Florida.
Subscribed and swom to before me this	28th day of November 2016
Commission Number: NA FF 13313	Notary Public, State of Florida
My Commission Expires: February 4, 201	

POWER OF ATTORNEY

Direct Inquiries/Claims to: THE HARTFORD **BOND, T-12**

One Hartford Plaza Hartford, Connecticut 06155 Bond.Claims@thehartford.com call: 888-266-3488 or fax: 860-757-5835

Agency Name: LOCKTON COMPANIES LLC

Agency Code:	20-263835
--------------	-----------

KNOW ALL PERSONS BY T	THESE PRESENTS THAT: Agency Code: 20-263835	111-7-
X Hartford Fire I	Insurance Company, a corporation duly organized under the laws of the State of Connecticut	
X Hartford Casua	alty Insurance Company, a corporation duly organized under the laws of the State of Indiana	
X Hartford Accid	dent and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut	
Hartford Unde	erwriters 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 Insura	rance Company of Illinois, a corporation duly organized under the laws of the State of Illinois	
Hartford Insur	rance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana	
CONTRACTOR OF THE PARTY OF THE	rance Company of the Southeast, a corporation duly organized under the laws of the State of Florida	
having their home office in Har	rtford, Connecticut, (hereinafter collectively referred to as the "Companies") do hereby make, constitute and appoint	t,

up to the amount of Unlimited :

Stephen A. Vann of ATLANTA, Georgia

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 \infty, 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 May 6, 2015 the Companies have caused these presents to be signed by its Senior 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, Senior Vice President

STATE OF CONNECTICUT

Hartford

COUNTY OF HARTFORD

On this 11th day of January, 2016, 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 Senior 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.

Nora M. Stranko Notary Public

My Commission Expires March 31, 2018

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.

















Kevin Heckman, Assistant Vice President

SECTION 00495

TRENCH SAFETY FORM

This form must be completed and signed by the Bidder.

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

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

Method of Compliance		Cost
	Total \$ _	1,000.00

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

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

Witness Signature	Contractor's Signature
JULIO FODOD	Eduardo Barba
Witness Printed Name	Printed Name
18001 Old Cutler Rd, #554	President
Witness Address	Title
12/12/16	12/10/16
Date	Date

- END OF SECTION -

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 Name/Address:	EnviroWaste Services Group, Inc.
	18001 Old Cutler Rd, #554
	Miami, Fl. 33157
Contractor's Telephone Numb and e-mail address:	er: 305-637-9665 eddy.barba@envirowastesg.com
Contractor's License (attach co	
Primary Classification:	General Contractor
Broward County License Num	
List the names and titles of <u>all</u>	officers of Contractor's firm:
Eduardo Barba, President	
Ralph Barba, CEO	
Julio Fojon, Director	
Name of person who inspected	d site or proposed work for your firm:
TAY MARKET MICH. MICH.	
Name: Mike Garcia	

	City of Hollywood 16-7				
В.	Have you ever failed to o	complete wor	k awarded to y	ou; if so, where	and why?
	. Name three individuals o which you refer: City of Hollywood, Jose		ns for which y	ou have perforn	ned work and
	City of Coral Gables, No	oel Polo 305-73	3-0068		
		00140190 W V8975500000 NOSOO	70		
	O. List the following inform	ation concer	ning all contrac		
s		ation concer	ning all contract of co-venture, Total Contract	list the inforr Contracted Date of	nation for all % Completion
s	0. List the following inform ubmission of this proposoventures). Name of Project	ation concer al (in case	ning all contract of co-venture, Total Contract Value	Contracted Date of Completion	mation for all % Completion to Date
s	O. List the following inform ubmission of this proposoventures). Name of Project Sarasota Office	ation concer al (in case	ning all contract of co-venture, Total Contract Value 875k	Contracted Date of Completion 300k	% Completion to Date
s	O. List the following inform ubmission of this proposoventures). Name of Project Sarasota Office Central Florida	ation concer al (in case	ning all contract of co-venture, Total Contract Value	Contracted Date of Completion	mation for all % Completion to Date
s	O. List the following inform ubmission of this proposoventures). Name of Project Sarasota Office	ation concer al (in case	ning all contract of co-venture, Total Contract Value 875k	Contracted Date of Completion 300k	% Completion to Date
s	O. List the following inform ubmission of this proposoventures). Name of Project Sarasota Office Central Florida South Florida	ation concer al (in case City	ning all contract of co-venture, Total Contract Value 875k 6M	Contracted Date of Completion 300k 2M 4M	% Completion to Date 30 33

12.	What equipment will you purchase for the proposed work?
	none

NOTE:

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

LIST OF SUBCONTRACTORS

The Bidder shall list below the name and address of each Subcontractor who will perform work under this Contract in excess of one-half percent of the total bid price, and shall also list the portion of the work which will be done by such Subcontractor. After the opening of Proposals, changes or substitutions will be allowed with written approval of the City of Hollywood. Subcontractors must be properly licensed and hold a valid Hollywood Certificate of Competency.

Work to be Performed	Subcontractor's Name / Address
none	
:	

NOTE: Attach additional sheets if required.

- END OF SECTION -



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

CONSTRUCTION INDUSTRY LICENSING BOARD 2601 BLAIR STONE ROAD TALLAHASSEE FL 32399-0783 (850) 487-1395

BARBA, EDUARDO JOSE ENVIROWASTE SERVICES GROUP, INC. 18001 OLD CUTLER RD 554 MIAMI FL 33157

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

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

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



CGC1520877

ISSUED: 06/30/2016

CERTIFIED GENERAL CONTRACTOR BARBA, EDUARDO JOSE ENVIROWASTE SERVICES GROUP, INC.

IS CERTIFIED under the provisions of Ch. 489 FS. Expiration date AUG 31, 2018 L1606300000758

DETACH HERE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

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

LICENSE NUMBER

CGC1520877

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



BARBA, EDUARDO JOSE ENVIROWASTE SERVICES GROUP, INC 18001 OLD CUTLER RD 554

MIAMI

FL 33157





COMPANY INFORMATION

EnviroWaste Services Group, Inc. 18001 Old Cutler Road, Suite 554, Miami, FL 33157 (305) 637-9665, Fax (305) 637-9659, (877) 637-9665

License: # QB 32296 CGC 1520877

Company Experience / Qualifications

• Project Name: City of Miami Beach, FL

Project Title: Routine & Emergency Sewer Repairs ITB 113-2013

Budget: \$ 2,500,000 per year

Time period: September 2013- September 2018

Synopsis: ESG has been contracted to provide sewer rehabilitation services for the City of Miami Beach including CIPP rehabilitation, sewer cleaning/TV'ing, point repairs. EnviroWaste cleans and inspects the City's sanitary sewer system and makes the recommendation for repairs, and performs the repairs. EnviroWaste Services Group has installed 120,000' of mainline CIPP for the City since 2008.

Contact: Eric Arencibia 305-673-7080 ericarencibia@miamibeachfl.gov

• Owner: City of Hollywood

Project Title: 11-7063 and 13-7068 Sanitary Sewer Eval. And Repair

Budget: \$ 1,000,000 Time period: 2012-current

Scope: ESG has been contracted to cctv, clean and rehab sanitary sewers **Contact:** Jose Polanco Ph: 754-208-9443 JPOLANCO@hollywoodfl.org

• Project Name: City of Coral Gables

Project Title: Routine & Emergency Sewer Repairs and Inspection

Budget: \$ 500,000 per year

Time period: September 2013-Current

Synopsis: ESG has been contracted to provide sewer rehabilitation services for the City of Coral Gables in sewer cleaning/TV'ing, point repairs. EnviroWaste cleans and inspects the City's sanitary sewer system and makes the recommendation for repairs, and performs the repairs.

Contact: Noel Polo 305-460-5022 npolo@coralgables.com

Project Name: City of Sunrise

Project Title: Sewer Rehab, Maintenance, and I&I Reduction

Budget: \$ 1,000,000 per year

Time period: October 2012-Current

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659 Offices: Miami, FL * Orlando, FL * Dallas, TX * Houston, TX

www.envirowastesg.com * email: info@envirowastesg.com



Synopsis: ESG has been contracted to provide sewer rehabilitation services for the City of Sunrises in sewer cleaning/TV'ing, point repairs. EnviroWaste cleans and inspects the City's sanitary sewer system and makes the recommendation for repairs, and performs the repairs.

Contact: Gio Batista 954-815-8861 GBatista@sunrisefl.gov

Project Name: City of North Miami Beach

Project Title: Sewer Rehab, Maintenance, and I&I Reduction

Budget: \$ 3000,000

Time period: 2012-Current

Synopsis: ESG has been contracted to provide sewer rehabilitation services for the City of Sunrises in sewer cleaning/TV'ing, point repairs. EnviroWaste cleans and inspects the City's sanitary sewer system and makes the recommendation for repairs, and performs the repairs.

Contact: Pedro Melo 305-770-5135 pedro.melo@citynmb.com

Project Name: City of Miami Beach, FL
 Project Title: Horizontal Job Order Contract

Budget: \$ 25,000,000

Time period: July 2009 – July 2014

Synopsis: ESG has been contracted to provide horizontal general contracting services for the City of Miami Beach including CIPP rehabilitation, sewer cleaning/TV'ing, point repairs, demolition, drainage, paving, sidewalks, curbs, gutters, excavation, and all other "horizontal" construction services. EnviroWaste cleans and televises all of the outfalls located with the City of Miami Beach. Specifically we have extensively cleaned storm sewer and many outfalls within the city.

Contact: Eric Arencibia

Project Name: Pasco County, FL

Project Title: Wastewater Hauling Emergency Contract

Budget: \$ 250,000/year

Time period: October 2011 - Current

Synopsis: ESG has been contracted to provide emergency vactor and vacuum truck services for all of Pasco County, as many as 13 trucks at the same time

Contact: Ernest Catron 727-847-8194 ext 8897

Project Name: Hillsborough County, FL

Project Title: Wastewater Pumping and Disposal Contract

Budget: \$ 2,000,000/year

Time period: December 2013 - Current

Synopsis: ESG has been contracted to provide emergency and scheduled vactor

and vacuum truck services for all of Hillsborough County.

Contact: David Lundberg 813-663-3229

Project Name: Town of Cutler Bay

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659
Offices: Miami, FL * Orlando, FL * Dallas, TX * Houston, TX

www.envirowastesg.com * email: info@envirowastesg.com



Project Title: Miscellaneous Construction and Repairs Town Wide

Budget: \$ 1,500,000/year

Time period: July 2008 – Current

Synopsis: ESG has been contracted to provide clean storm sewers, remove and replace sidewalks, asphalt roadways, drainage repairs, along with other

miscellaneous tasks

Contact: Alfredo Quintero 786-348-5323

Owner: City of Miami

Project Title: Outfall and Drainage Cleaning Contract

Budget: \$ 750,000 per year **Time period:** 2005 – current

Scope: ESG has been contracted to provide cleaning of the City of Miami's storm

drainage system.

Contact: Ely Estevez Ph: 305-416-1200

Owner: Orange County, FL

Project Title: Stormwater System Inspection, Cleaning, Sealing, Void Detection &

Void Filling (Y9-1022, Y12-1060, Y15-1140)

Budget: \$ 1,100,000 per year

Time period: June 2008 – Current, 3 separate contracts

Scope: ESG has been contracted to provide various sewer related contracting

services for Orange County, FL, including cleaning and video inspection.

Contact: Patty Hobbs 407-836-5456

Owner: Orange County, FL

Project Title: Sanitary Sewer Cleaning and inspection(Y8-1034, Y8-1110, Y11-

112, Y14-1075)

Budget: \$ 3,000,000 per year

Time period: June 2008 – Current, 4 separate contracts

Scope: ESG has been contracted to provide various drainage related contracting services for Orange County, FL, including cleaning, video inspection, chemical grouting, internal joint seals, sonar inspection, ground penetrating radar, soil

stabilization, injection holes, and injection & sealing of cracks.

Contact: Charles West 321-354-7325

Project Name: City of Miami Beach, FL

Project Title: Horizontal Job Order Contract

Budget: \$ 10,000,000

Time period: April 2008 – April 2013

Synopsis: ESG has been contracted to provide horizontal general contracting services for the City of Miami Beach including CIPP rehabilitation, sewer cleaning/TV'ing, point repairs, demolition, drainage, paving, sidewalks, curbs, gutters, excavation, and all other "horizontal" construction services. EnviroWaste cleans and televises all of the outfalls located with the City of Miami Beach.

Contact: Eric Arencibia

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659



• Owner: City of Ocala

Project Title: Sanitary Sewer System Inspection, Cleaning

Budget: \$ 1,250,000 **Time period:** 2008 – 2016

Scope: ESG has been contracted to provide cleaning and inspection of sanitary

sewer as well as smoke testing.

Contact:

Edwards Earnest

Ph: 352-629-8521 Fax: 352-629-8242

Eearnest@ocalafl.org

Project name: S-782 Lateral Sewer Testing – 2005-2007
 Lacetian: Mismi Dada Water & Source Department

Location: Miami-Dade Water & Sewer Department **Budget:** \$ 3,300,000 (completed at \$ 2,450,000)

Time period: 2 years

Synopsis: ESG was contracted to test approximately 6,000 sanitary sewer service lateral connections in 40 lift stations throughout Miami-Dade County. The lines were tested using the pressure test and/or the smoke test method. This pilot study program, the first of its kind in the U.S., was requested to determine the I&I

problems with the lateral connections throughout the County.

Contact: Miguel Pichardo 786-258-2573

• Project name: S-793 Sanitary Sewer Service Laterals CIPP Rehabilitation

Location: Miami-Dade Water & Sewer Department

Budget: \$ 500,000 **Time period:** 2006

Synopsis: ESG was contracted by the Prime Contractor to line 95 sanitary sewer

service laterals throughout areas of Miami-Dade County.

Contact: Miguel Pichardo 786-258-2573

Project name: S-803 Sectional Line Repair – 2006 / 2009

Location: Miami-Dade Water & Sewer Department

Budget: \$ 2,000,000

Time period: Scheduled to complete project within half the allotted time frame. **Synopsis:** ESG was contracted to clean, CCTV video, and inspect sewer lines throughout Miami-Dade County to determine where a repair is required. The specific repair method used under this contract is sectional lining. Over 2,000

sectionals were installed.

Contact: Miguel Pichardo 786-258-2573

Project name: S-847 Sectional Line Repair – 2010-2014

Location: Miami-Dade Water & Sewer Department

Budget: \$ 2,000,000

Time period: Scheduled to complete project within half the allotted time frame. **Synopsis:** ESG was contracted to clean, CCTV video, and inspect sewer lines throughout Miami-Dade County to determine where a repair is required. The

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specific repair method used under this contract is sectional lining. Over 2,000 sectionals were installed.

Contact: Miguel Pichardo 786-258-2573

Project Name: FDOT – Lake County

Project Title: Maintenance contract E5J21

Budget: \$ 630,000 (completed on time and under budget)

Time period: August 2007 - March 2008

Synopsis: ESG was contracted by the FDOT to repair and maintain the storm water system on any of the Department's rights-of-way in Lake County. The primary work duties included CIPP repair of drainage pipes, joint repairs, sealing of drainage pipes and structures, pressure grouting, desilting of pipes, inlets, and culverts, production of video records and written reports. The installation of liners included sizes ranging from 15" to 36".

Project Name: Indian Creek Village

Project Title: Rehabilitation of Storm Sewer System

Budget: \$ 330,000

Time period: July 2006 – March 2007

Synopsis: ESG was contracted by the Village to provide various storm sewer services. The scope of services includes CIPP lining, grouting, sectional lining, storm drain cleaning, video inspection, point repairs, repair of inlets and manholes, and site restoration. The installation of liners included sizes ranging from 8" to 36".

Project Name: Lighthouse Point

Project Title: Rehabilitation of Storm Sewers on 24th Street

Budget: \$85,000 Time period:

Synopsis: ESG was subcontracted by a Prime Contractor to provide various storm sewer services. The scope of services includes CIPP lining, storm drain cleaning, and video inspection. The installation of liners included sizes ranging from 15" to 36".

Project name: Sanitary Sewer Service Laterals CIPP Rehabilitation

Location: Kenneth City, FL

Budget: \$ 60,000 Time period: 2006

Synopsis: ESG was contracted by the Prime Contractor to line 45 sanitary sewer

service laterals throughout areas of Kenneth City, FL.

Project name: Sanitary Sewer Evaluation Study & Repairs

Location: Homestead Air Reserve Base, FL

Budget: \$ 126,000 **Time period:** 2007

Synopsis: The project consisted of evaluating the sanitary sewer system by smoke testing, followed by further evaluation by cleaning and video inspection.

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659



This resulted in a variety of repair methods such as CIPP lining, CIPP sectional repairs, installing cleanouts, restoration of manholes, raising chimneys, installation of new sanitary pipes, service reinstatement, open cut point repair, chemical grouting of joints, and site restoration.

Project name: Sanitary Sewer Evaluation Study & Repairs

Location: Miami International Airport, FL

Budget: \$ 71,000

Time period: 2007-2008

Synopsis: The project consisted of evaluating the sanitary sewer system by cleaning and video inspection. This resulted in a variety of repair methods such as CIPP lining, CIPP sectional repairs, installing cleanouts, installation of new sanitary pipes, service reinstatement, open cut point repair, chemical grouting of joints, and site restoration.

Owner: Broward County, FL (Water and Wastewater Services)

Project Title: Sewer Cleaning / Televising / Grouting / Video Capture

Budget: \$ 672,150

Time period: August 2008 – October 2009

Scope: ESG has been contracted to provide various drainage related contracting services for Broward County, FL, including cleaning, video inspection, chemical

grouting, and bypass pumping.

• **Project Name:** FDOT – Broward E4J05 **Project Title:** Maintenance contract

Budget: \$ 215,000 per year **Time period:** 2006-2009

Contact: Brenda Morgan 954-931-6177

Synopsis: ESG was contracted by the FDOT to clean and inspect the storm

drainage system within the county.

Project Name: FDOT – Broward County E4G62

Project Title: Maintenance contract

Budget: \$300,000 / year **Time period:** 2003-2005

Contact: Brenda Morgan 954-931-6177

Synopsis: ESG was contracted by the FDOT to clean and inspect the storm

drainage system within the county.

Project Name: FDOT – Miami Dade E6E58

Project Title: Maintenance contract

Budget: \$ 165,000 per year **Time period:** 2009-2011

Contact: Mary Lou Karner 305-256-6330

Synopsis: ESG was contracted by the FDOT to clean and inspect the deep well

injection system within the county.

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659



Project Name: FDOT – Miami Dade E6B68

Project Title: Maintenance contract

Budget: \$ 200,000 per year **Time period:** 2003-2005

Contact: Mary Lou Karner 305-256-6330

Synopsis: ESG was contracted by the FDOT to clean and inspect the storm

drainage system within the county.

Project Name: FDOT – Miami Dade E6B70

Project Title: Maintenance contract

Budget: \$ 200,000 per year **Time period:** 2003-2005

Contact: Mary Lou Karner 305-256-6330

Synopsis: ESG was contracted by the FDOT to clean and inspect the storm

drainage system within the county.

• **Project Name:** FDOT – Miami Dade E6D75

Project Title: Maintenance contract

Budget: \$ 200,000 per year **Time period:** 2006-2007

Contact: Mary Lou Karner 305-256-6330

Synopsis: ESG was contracted by the FDOT to clean and inspect the storm

drainage system within the county, large diameter pipes.

Project Name: FDOT – Lake County E5M28

Project Title: Maintenance contract

Budget: \$ 225,000 per year

Time period: 2009

Synopsis: ESG was contracted by the FDOT to clean, inspect, and repair the

storm drainage system within the county.

• **Project Name:** FDOT – Deland H-5069

Project Title: Emergency Clean up contract, Hurricane Frances

Budget: \$ 189,000 **Time period:** 2004

Synopsis: ESG was contracted by the FDOT to clean the storm drainage system

within the county after Hurricane Frances.

Project Name: FDOT – Miami Dade H-6069

Project Title: Emergency Clean up contract, Hurricane Wilma

Budget: \$ 1,000,000 **Time period:** 2005

Contact: Mary Lou Karner 305-256-6330

Synopsis: ESG was contracted by the FDOT to clean the storm drainage system

within the county after Hurricane Wilma.

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659



Project Name: FDOT – Miami Dade, Key West H-6065

Project Title: Emergency Clean up contract, Hurricane Wilma

Budget: \$ 200,000 Time period: 2005

Contact: Mary Lou Karner 305-256-6330

Synopsis: ESG was contracted by the FDOT to clean the storm drainage system

within the county after Hurricane Wilma.

Project name: Citywide Storm Drain Cleaning - 2006

Location: City of Miami, FL **Budget:** \$ 1,900,000 (in-budget)

Time period: 3 months (within 25% of time schedule)

Contact: Eli Estevez 305-416-1200

Synopsis: ESG was contracted to perform storm drain cleaning services of various pipe diameters throughout the City of Miami. The project was awarded as a combination of annual maintenance service and Hurricane Wilma emergency

service.

Project name: Countywide Storm Drain Cleaning (STDC-4) – 2007

Location: Miami-Dade County, FL

Budget: \$ 1,700,000

Time period: 1 year (completed in 7 months) Contact: Mercededs Barrera 786-256-2625

Synopsis: ESG was contracted to provide maintenance services including the clean out of existing drainage structures and associated culverts throughout Miami-Dade County. The project's scope of work includes hydraulic cleaning and vacuum removal of all foreign material, obstructions, debris, silt, litter, and all other associated work.

Project name: Countywide Storm Drain Cleaning (STDC-9) – 2007

Location: Miami-Dade County, FL

Budget: \$ 1,000,000

Time period: 1 year (completed in 4 months) Contact: Mercededs Barrera 786-256-2625

Synopsis: ESG was contracted to provide maintenance services including the clean out of existing drainage structures and associated culverts throughout Miami-Dade County. The project's scope of work includes hydraulic cleaning and vacuum removal of all foreign material, obstructions, debris, silt, litter, and all other associated work.

Project name: Countywide Storm Drain Cleaning (STDC-11) – 2007

Location: Miami-Dade County, FL

Budget: \$ 1,000,000

Time period: 1 year (completed in 4 months)

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659



Contact: Mercededs Barrera 786-256-2625

Synopsis: ESG was contracted to provide maintenance services including the clean out of existing drainage structures and associated culverts throughout Miami-Dade County. The project's scope of work includes hydraulic cleaning and vacuum removal of all foreign material, obstructions, debris, silt, litter, and all other associated work.

Project name: Countywide Storm Drain Cleaning (STDC-12) – 2007

Location: Miami-Dade County, FL

Budget: \$ 1,000,000

Time period: 1 year (completed in 4 months) **Contact:** Mercededs Barrera 786-256-2625

Synopsis: ESG was contracted to provide maintenance services including the clean out of existing drainage structures and associated culverts throughout Miami-Dade County. The project's scope of work includes hydraulic cleaning and vacuum removal of all foreign material, obstructions, debris, silt, litter, and all other associated work.

• **Project name:** Hurricane Katrina drain cleaning - 2005

Location: Jefferson Parish, LA Budget: \$ 1,200,000 (in-budget) Time period: 1 month (in-time)

Synopsis: ESG was contracted to perform storm drain cleaning services of various pipe diameters throughout Jefferson Parish, LA, in response to Hurricane Katrina. ESG mobilized a fleet of jetter/vacuum trucks within 24 hours to assist in clean-up of Parish.

• Owner: Town of Miami Lakes, FL

Project Title: General Roadway Construction

Budget: \$ 700,000

Time period: July 2008 – July 2012

Scope: ESG has been contracted to provide general roadway construction services for the Town of Miami Lakes, FL including drainage, paving, sidewalks,

curbs, gutters, etc.

Owner: FDOT District VI – Miami, FL

Project Title: Sidewalk Repair

Budget: \$ 200,000

Time period: August 2008 – August 2011

Scope: ESG has been contracted to provide sidewalk repair for the Florida

Department of Transportation.

Owner: City of Miami, FL

Project Title: Slab Covered Trench Cleaning

Budget: \$ 360,000 / year **Time period:** 2008 – 2012

Headquarters: 18001 Old Cutler Rd #554, Miami, FL 33157 * (877) 637-9665 * F (305) 637-9659



Scope: ESG has been contracted to clean slab covered trenches for the City of Miami.

REFERENCES

Sewer refers to storm and sanitary.

- Miami Dade County W&SD(Sewer) Miguel Pichardo 786-258-2573
- City of Sunrise(Sewer) Gio Batista (954) 815-8861
- Town of Cutler Bay(Storm & Construction) Alfredo Quintero (786) 348-5323
- Village of Pinecrest (Sewer) Gary Krackenberg (305) 301-9825
- City of Doral (Sewer) Carlos Arroyo (786) 367-5083
- City of Hollywood(Sewer) Jose Polanco (954) 921-3930
- City of Coral Gables(Sewer & Construction) Noel Polo (305) 460-5022
- City of North Miami(Sewer) Wisler Pierre-Louis (305) 895-9838
- City of Miami(Sewer) Elyrosa Estevez (305) 416-1200
- FDOT (Broward) (Sewer) Chi Sheu (954)- 776-4300
- FDOT (Miami-Dade) (Sewer) Mary Lou Karner (305) 256-6330
- FDOT (Miami Dade) (Sewer) Houshang Zahedi (305) 654-7163
- Miami Dade County Public Works (Sewer) Mercedes Barrera (786) 256-2625
- City of North Lauderdale (Sewer) Glenn Ray (954) 724-7070

EnviroWaste Services Group, Inc. was incorporated in February of 1998, since that time ESG has grown to be the largest sewer and storm drain cleaning company in the State of Florida. It is the largest minority owned drain cleaning business in the nation. ESG has a fleet of over seventy pieces of heavy/light equipment, with twenty seven jet/vac combination trucks, 17 Television trucks, 9 4,000 gallon pump trucks. EnviroWaste has three hurco smokers, giving us a capability of smoke testing 100,000' per week. ESG counts with over 100 experienced employees. ESG has three general contractors on staff. ESG is an "S" Corporation. Ralph Barba is CEO, Julio Fojon is CIO, and Eduardo Barba is COO/President. Mr. Eduardo Barba is the company's Chief Operations Officer, and has been in the sewer business since 1996. EnviroWaste has cleaned well over 10,000,000 feet of storm drainage systems, 12,000,000 feet of sanitary sewer systems.

EnviroWaste does all of their own cleaning and CCTV work, none of it is subcontracted.

MISC

In addition to the aforementioned information, ESG has been listed recently in <u>Hispanic Business</u> magazine as "One of the 500 Largest" Hispanic companies in the U.S., by <u>Hispanic Business</u> as one of the "Fastest Growing 100 Hispanic Companies" in the US, by <u>Inc.</u> magazine as one of the "100 Fastest Growing Inner City Companies" in the US and by <u>Inc.</u> as one of the 5000 Fastest Growing Private Businesses in the US.

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146	Sterling	Vactor	White	2007	М	N6136R	2FZHAZDEO7AW65766	
147	Sterling	Vactor	White		M	N5956M	2FZHAZDE27AW65767	
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153		Vactor	White	2007	М	N2903N	1HTWGAZT57J564811	Diesel
145	Sterling	Vactor	White	2007	М	N8722L	2FZHAZDE87AW65434	Diesel
151	Sterling	Vactor	White	2007	М	N2892N	2FZHATDC67AX52874	Diesel
134	Sterling	Vactor	White	2006	0	N5809J	2FZHATDCX6AV69217	Diesel
136	International	Vactor	White	2006	М	M7077P	1HTWHAAT86J253378	Diesel
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141	Sterling	Vactor	White	2006	T	N8482K	2FZHATDC46AW65909	Diesel
143	Sterling	Vactor		2006	M	N8679L	2FZHATDC76AW65421	Diesel
149	Sterling	Vactor		2006	M	N5959M	2FZHAZDE56AW65714	
139	Sterling	Vactor		2006	M	N3424K		Diesel
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142	Sterling	Vactor	White	2006	M	N8678L	2FZHATDC06AW65910	Diesel
127	Sterling	Vactor	White	2005	0	N7057F	2FZHATDC05AN67474	Diesel
132	Sterling	Vactor		2005	0	N9156H	2FZHATDC45AU85067	Diesel
161	Sterling	Vac-Con		2005	М	N5827T	2FZHATDC65AU10385	Diesel
126	Sterling	Vactor	White	2004	0	N8624P	2FZHATAK64AL76085	Diesel
160	Sterling	Vac-Con	White	2004	М	N5828T	2FZHATDC24AM47917	Diesel
157	Sterling	Vac-Con	White	2002	Н	N6487P	2FZHAZAS62AK52978	Diesel
116	Ford	Vac-Con	White	1998	М	N2286P	1FDYN80F7W//A40395	Diesel
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306 316 315 317	Ford Ford Ford Ford	E-450 S7A- S7A- S7A-	White White White White	2008 2012 2012 2012	M S M H	600KMQ BN72656 BN72655 BRV8046	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212	Diesel Gas Gas Gas
306 316 315 317 318	Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A-	White White White White White	2008 2012 2012 2012 2012 2012	M S M H	600KMQ BN72656 BN72655 BRV8046 BRV8047	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571	Diesel Gas Gas
306 316 315 317 318 309	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A-	White White White White White	2008 2012 2012 2012 2012 2012 2008	M S M H	600KMQ BN72656 BN72655 BRV8046	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212	Diesel Gas Gas Gas
306 316 315 317 318 309 310	Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A-	White White White White White	2008 2012 2012 2012 2012 2012	M S M H	600KMQ BN72656 BN72655 BRV8046 BRV8047	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215	Diesel Gas Gas Gas Gas
306 316 315 317 318 309	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450	White White White White White White White	2008 2012 2012 2012 2012 2012 2008	M S M H	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978	Diesel Gas Gas Gas Gas Diesel
306 316 315 317 318 309 310	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7ANSCT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081	Diesel Gas Gas Gas Gas Diesel Diesel
306 316 315 317 318 309 310 308 311	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O M O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7ANSCT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810	Diesel Gas Gas Gas Gas Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 4300	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O O M O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572	Diesel Gas Gas Gas Gas Diesel Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305 307	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 4300 E-450	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539	Diesel Gas Gas Gas Gas Diesel Diesel Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305 307 301	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 4300 E-450 E-450	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626	Diesel Gas Gas Gas Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 F-550	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O O O O O S	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852	Diesel Gas Gas Gas Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 F-550 E-450	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 F-550 E-450 Cab Chassis	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O O O O O M	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601	Diesel Gas Gas Gas Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Company Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 F-550 E-450 Cab Chassis CB	White	2008 2012 2012 2012 2012 2012 2008 2008	M S M H M O O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 E-450 E-450 Cab Chassis CB	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O S O M O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 E-450 Cab Chassis CB	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O O O O O M	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371	Diesel Gas Gas Gas Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel Company Diesel Diesel Diesel Diesel Diesel Diesel Diesel Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 Cab Chassis CB JMP TRUCKS LT9500- 330	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O S O M O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 E-450 Cab Chassis CB	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O S O M M O O O O M M O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE45P36DB37539 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 Cab Chassis CB JMP TRUCKS LT9500- 330	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG N5592L 2629GA N6490P	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDXE45F23HB85626 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371 2FZHAZCV77AX37791 2NPNLD9X21M565786 1FDZS96T0VVA18608	Diesel Gas Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0 144 159 158 112	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 E-450 Cab Chassis CB JMP TRUCKS LT9500- 330 LT-9513 FLAT	White	2008 2012 2012 2012 2012 2008 2008 2008	M S S M H H M O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG N5592L 2629GA N6490P N8623P	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371 2FZHAZCV77AX37791 2NPNLD9X21M565786 1FDZS96T0VVA18608 1FDXH81E4TVA07679	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0 144 159 158	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 4300 E-450 E-450 E-450 Cab Chassis CB CB CB CB CB CB CB CB	White	2008 2012 2012 2012 2012 2008 2008 2008	M S M H M O O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG N5592L 2629GA N6490P	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371 2FZHAZCV77AX37791 2NPNLD9X21M565786 1FDZS96T0VVA18608 1FDXH81E4TVA07679 1FDYU82A9NVA04145	Diesel Gas Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 304 144 159 158 112 101	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 Cab Chassis CB JMP TRUCKS LT9500- 330 LT-9513 FLAT L-8000	White	2008 2012 2012 2012 2012 2008 2008 2008	M S S M H H M O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG N5592L 2629GA N6490P N8623P N3888L	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANSCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371 2FZHAZCV77AX37791 2NPNLD9X21M565786 1FDZS96T0VVA18608 1FDXH81E4TVA07679 1FDYU82A9NVA04145 2FZNRJBB7XAA88132	Diesel Gas Gas Gas Diesel
306 316 315 317 318 309 310 308 311 305 307 301 302 303 304 313 80LL 0 144 159 158 112	Ford Ford Ford Ford Ford Ford Ford Ford	E-450 S7A- S7A- S7A- S7A- E-450 F-650 E-450 E-450 E-450 E-450 E-450 Cab Chassis CB JMP TRUCKS LT9500- 330 LT-9513 FLAT	White	2008 2012 2012 2012 2012 2008 2008 2008	M S S M H H M O O O O O O O O O O O O O O O O	600KMQ BN72656 BN72655 BRV8046 BRV8047 659VER 658VER 2600GA 6600GA 811JVT 995KMP 891HVS Q773RJ V708IZ V707IZ 725XDG N5592L 2629GA N6490P N8623P	1FDXE45P38DA38836 NM0LS7AN8CT086572 NM0LS7AN6CT086571 NM0LS7ANXCT125212 NM0LS7AN5CT125215 1FDAF56R58ED86978 3FRWF65C68V668017 1FDWE45P68DB04081 1FDWE45P28DB52810 1HTMMAAM76H239572 1FDXE45P36DB37539 1FDXE45F23HB85626 1FDAF56F5YEB20852 1FDXE47F3WHB98130 1GDKP32R4T3500601 1GDJ6S1P6PJ508371 2FZHAZCV77AX37791 2NPNLD9X21M565786 1FDZS96T0VVA18608 1FDXH81E4TVA07679 1FDYU82A9NVA04145 2FZNRJBB7XAA81132 3FEXF8016XMAI3953	Diesel Gas Gas Gas Diesel

234	l Ford	Lighted	l Mhita	2007	I	DVCD35	LAEDVEAGDEZEDAGGGG	l 0
		Flatbed	White	_	_			Gas
214		F-150 F-150	White	2007	M	061IPN	1FTRF12287NA41130	Gas
215 216		F-150	White	2007	M	067IPN	1FTRF12277NA61496	Gas
		F-150	White White		M	066IPN	1FTRF12297NA78509	Gas
219 220		F-150		2007	0	068IPN	1FTRF12267KC61948	Gas
223		F-150	White White	2007	М	062IPN	1FTRF12207NA69374	Gas
225				2007	T	H834KG	1FTRF12207KD46025	Gas
226		F-150 F-150	White	2007	0	390IUE	1FTRF12237NA78621	Gas
217			White		T/S	H580KE	1FTRF12227KD51825	Gas
218		F-150 F-150	White White	2007	1/3 M	063IPN	1FTRF12257NA48777	Gas
221	Ford	F-150	White	2007	IVI	069IPN 065IPN	1FTRF12257KC86694	Gas
222	Ford	F-150	White	2007	М	064IPN	1FTRF12227NA66489 1FTRF12227KB93941	Gas
224	Ford	F-150	White	2007	H	389IUE	1FTRF12227NB93941	Gas Gas
230	Ford	F-350 XL	White	2007	M	2630GA	1FTWW32P67EA21453	
211	Ford	F-350 XL	White	2006	M	S556ZY	1FTWW32P36EB63919	Diesel
233		F-350XL		2006	M	817YLF	1FDWW36P56ED00140	Diesel
212	Toyota	TUNDRA	Blue	2006	M	T515YT	5TBRT34136S478365	Diesel Gas
208	Ford	F-150	Silver	2005	0	P556MW	1FTRF12255NB84436	
239		F-250		2008	0	DVCD37	1FTSW20558ED78697	Gas Gas
209	Ford	F-150	Grey	2005	0	P559MW	1FTRF12255NC00795	Gas
227	Cadillac	Escalade	Gold	2004	М	W894FN	3GYEK62N04G187263	Gas
232	Chevrolet	Cargo Van		2001	GA	818YLF	1GCHG39R311123756	Gas
213	Ford	F-350	White	2001	M	AMPI18	1FTWW33F21ED60577	Diesel
207	Toyota	TUNDRA	Green	2001	M	X682IG	5TBJN32131S128253	Gas
206	Ford	F-350		2000	M	U326YN	1FTWX33FXYEA68103	Diesel
205	Toyota	TUNDRA	RED	2000	M	131XDA	5TBBT4418YS047904	Gas
231	Ford	F-550	White	1999	M	2627GA	1FDAF56F3XEA77319	Diesel
236	Ford	F-550	White	2006	T	DVCD36	1FDAF57P46EB93473	Diesei
238	Ford	F-550	White	2006	-	DVCD43	1FTWF30P36ED81815	
235	Ford	F-550		2005	М	DVCD43	1FDWW36P05EC77168	
237	Ford	F-550	White		M	DVCD34	1FTWW30P66EC57957	
TRAIL		1 000	VVIIIC	2000	IVI	DVCD42	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
510	Lark	Trailer	White	2010	М	ADSJ37	57TBE2029AD018819	MENDERSON ON AN
	Eager Beaver	Trailer	***************************************	2007	М	2628GA	112HAN3087L073430	-
504	Haulmark	Trailer		2006	M	S528NZ	16HCB12116G081147	
507	Haulmark	Trailer	White	2006	М	W613EN	16HGB28216G084895	
508	Hooper	Trailer	Black	2006	M	425XDG	4TOFB182361000741	
505	Express	Trailer	Diagn	2005	М	132XDA	5GLBE20225C000121	
503		Trailer		2005	М	423XDG	4TOFB253551004307	
502	Anderson	Trailer		2004	M	W079EB	4YNBN16294C022097	
501	ASPT - All	Trailer		2003	M	838JJX	N0VIN0200499016	
506	Harben	Trailer		2001	M	U249YS	1U9FS13191A044778	
	Eager Beaver		Yellow		M	816YLF	112H5V326YL054432	
Pump Truck								
	International	Pump Truck	White	1995	Т	N1564V	1HTSDAAN7SH678054	
	International	Pump Truck	Red	1999	Ō	N1563V	1HTGLAET2XH627327	
	International	Pump Truck	White	1998	Ť	N1565V	1HTSHAAT2WH516521	
604	Mack	Pump Truck	White	1996	Ť	N9069U	1M2P267C5TM027456	
605	Mack	Pump Truck	White	1997	0	N9066U	1M2P267C5VM030540	
606	Mack							
		Pump Truck	White	1994	0	N9068U	1M2P264C9RM015792	
607	Mack	Pump Truck	White	1997	Ţ	N9067U	1M2P267C0VM030221	
608	WSTR	Pump Truck	White		T	N9070U	2WKPDCJH5TK940470	
609		Pump Truck	White		Т	N7733W	1HTSHADR51H401801	
610		Freightliner	White	1998	T	N7732W	1FUYDTDB1WL943552	