Company Profile and Declaration Exhibit 1

Solicitation Title: Lake Sarah Roadway & Drainage Improvements Phases I, II, & III

Solicitation Number: 2017-22

Submitted By: Acosta Tractors, Inc

N/A

Felix Acosta, President

(Signature of Officer)

N/A

11986 NW 97th Avenue

Hialeah Gardens, FL 33018

fpacosta@acostatractors.com

305-556-0473

Declaration

I, Felix Acosta, hereby declare that I am the President of Acosta Tractors, Inc.

the ("Respondent") submitting the Company Profile and Declaration, and that I am duly authorized to sign this Company Profile and Declaration on behalf of the above named company; all information in this Company Profile and Declaration and information and documents submitted in response to this RFP are, to the best of my knowledge, true, accurate, and complete as of the submission date.

The Respondent further certifies as follows:

- This Company Profile and Declaration is submitted as part of the Respondent's submittal ("Submittal") in response to the RFP issued by the Town of Miami Lakes with respect to RFP Number 2017-22.
- 2. Respondent has carefully examined all the documents contained in the RFP and understands all instructions, requirements, specifications, drawings/plans, terms and conditions, and hereby offers and proposes to furnish the products and/or services described herein at the prices, fees and/or rates quoted in the Respondent's Submittal, and in accordance with the requirements, specifications, drawings/plans, terms and conditions, and any other requirements of the RFP Documents.

- 3. The Submittal is a valid and irrevocable offer that will not be revoked and shall remain open for the Town's acceptance for a minimum of 120 days from the date Submittals are due to the Town, to allow for evaluation, selection, negotiation, and any unforeseen delays, and Respondent acknowledges that if its Submittal is accepted, Respondent is bound by all statements, representations, warranties, and guarantees made in its Submittal, including but not limited to, representation to price, fees, and/or rates, performance and financial terms.
- 4. Respondent has the necessary experience, knowledge, abilities, skills, and resources to satisfactorily perform the requirements under this RFP.
- 5. Respondent is in full compliance with all applicable Federal, State, and local lows, rules, regulations and ordinances governing its business practices
- 6. All statements, information and representations prepared and submitted in response to the RFP are current, complete, true, and accurate. Respondent acknowledges that the Town will rely on such statements, information, and representations in selecting a Respondent, and hereby grants the Town permission to contact any persons identify in this RFP to independently verify the information provided in the Submittal.
- 7. Submission of a Submittal indicates the Respondent's acceptance of the evaluation criteria and technique and the Respondent's recognition that some subjective judgments may be mad by the Town as part of the evaluation process.
- 8. No attempt has or will be made by the Respondent to induce any other person or firm to not submit a response to this RFP.
- 9. No personnel currently employed by the Town participated, directly or indirectly, in any activities related to the preparation of the Respondent's Submittal.
- 10. Respondent has had no contact with Town personnel regarding the RFP, the Project or evaluation of Submittals in response to this RFP. If contact has occurred, except as permitted under the Cone of Silence, so state and include a statement identifying in detail the nature and extent of such contacts and personnel involved.
- 11. The pricing, rates or fees proposed by the Respondent have been arrived at independently, without consultation, communication, or agreement, for the purpose of restriction of competition, as to any other Respondent or competitor; and unless otherwise required by law, the prices quoted have not been disclosed by the Respondent prior to submission of the Submittal, either directly or indirectly, to any other Respondent or competitor.
- 12. Respondent has reviewed a copy of the Contract, included as Attachment 1 to the RFP.
- 13. Respondent is not currently disqualified, de-listed or debarred from doing business with any public entity, including federal, state, county or local public entities. If yes, Respondent must provide a detailed explanation of such disqualification, de-listing or debarment, including the reasons and timeframe.
- 14. Respondent has visited the site(s) where the work is to be performed and is familiar with the conditions under which the work will be performed. Respondent has fully reviewed the drawing/plans and specifications and is fully familiar with the work to be performed. Failure to become fully familiar with the site conditions and drawings shall not form the basis for any request for additional compensation or completion of Project in compliance with the RFP

request for additional compe				
This declaration was executed in Mi	iami-Dade	County, State of	Florida	on 20 <u>17</u> .
AAcosto.				
(signature)				

Subscribed and sworn to before me this	8 th	_day of _	May	, 20 <u>17</u>
(signature)			OF S	ERNESTO DIAZ MY COMMISSION # GG 008475 EXPIRES: July 5, 2020 Bonded Thru Notary Public Underwriters

(Notary Seal/Stamp

Company Qualification Questionnaire Exhibit 2, Part 1

Additional pages may be added if necessary utilizing the same format. Some Information may not be applicable apply. In such instances insert "N/A".

1.	Years company has been in business under its current name and ownership?	44
	a. Professional Licenses/Certifications (include name and number)* (*include active certifications of small or disadvantage business & name of certifying entity)	Issuance Date
	MDC Business Certificate of Competency – E184	2/10/1983
	State of FL Minority Business Enterprise Certification	7/11/2008
	FDOT Certification of Qualification	8/19/2008
2.	Did your company undergo a name change without a change in ownership i without a change in ownership? \square Yes \boxtimes No If yes, provide the prior company to the prior company of t	
	<u>N/A</u>	
3.	Was you company purchased, sold, merged, etc. within the past 5 years?	′es ⊠ No
	If yes, provide the prior company name: <u>N/A</u>	
4.	Type of Company: (Circle one) Individual <u>S Corporation</u>	
	If other, please describe the type of company:	
	a. FEIN/EIN Number: <u>59-1454861</u>	
	b. Dept. of Business Professional Regulation Category (DBPR): Construction Bu	ısiness
	i. Date Licensed by DBPR: 2/20/2004 License Number: CUC057441	
	c. Date registered to conduct business in the State of Florida: 4/25/1973	
	i. Date filed: <u>4/25/1973</u> Document Number: <u>424214</u>	
	d. Primary Office Location: 11986 NW 97th Avenue Hialeah Gardens, FL 3301	<u>8</u>
	e. What is your primary business?: Paving, Drainage, Water, and Sewer (This answer should be specific)	
	f. Name of Qualifier, license number, and relationship to company: Felix Acosta, CUC057441, President	

	 g. Names of previous Qualifiers relationship to company and ye 			uding,	license	numbe	rs,
	N/A						
	_						
5.	Name and Licenses of any prior co	mpanies					
	Name of Company	<u>License No</u>		<u>Issuan</u>	ce Dat	<u>e</u>	
	N/A			ente	r date.		
				ente	r date.		
6.	Company Ownership						
	a. identify all owners or partners of	of the company					
	Name	Title		% c	of owne	ership	
	Felix Acosta	President		100%			
					_		
					_		
		1			_		
	b. Is any owner identified above If yes, identify the name of the						
	<u>N/A</u>						
	_						
	c. Identify all individuals author authority (check applicable boxes and f	1		ating tl	he leve	el of the	eir
	Name	Title	Signa	atory A	uthorit	/	
			All	Cost	No Cost	Other	
	Felix Acosta	President	\boxtimes				
	Frank Acosta	Vice-President	\boxtimes				
							
		400000					

Explanation for Other: _

7. Employee Information

Total No. of Employees: 47

Number of Managerial/Admin. Employees: 13

No. of Employees Provided from a Temporary Labor Service: 0

Number of Trades Personnel and total number per classification:

(Apprentices must be listed separately for each classification)

Skilled - 7

Semi-Skilled - 18

Unskilled - 9

- 8. Insurance & Bond Information
 - a. Insurance Carrier name & address: Zurich American Insurance Company

4000 Hollywood Blvd #705S Hollywood, FL 33021

b. Insurance Contact Name, telephone, & e-mail: Kahn Carlin Insurance

Michael Bonet, 305-461-8217, mbonet@kahn-carlin.com

- c. Insurance Experience Modification Rating (EMR): **1.00 (unitary mod)**(if no EMR rating please explain why)
- d. Number of Insurance Claims paid out in last 5 years & value: 5 claims Approx. \$30K
- e. Bond Carrier name & address: Berkley Insurance Company

62 Maple Avenue, NH 03431

f. Bond Carrier Contact Name, telephone, & e-mail: Nielson, Hoover & Associates

Charles J. Nielson, 305-722-2663, cjnielson@nielsonbonds.com

- g. Number of Bond Claims paid out in last 5 years & value: None
- 9. Have any claims lawsuits been file against your company in the past 5 years, If yes, identify all where your company has either settle or an adverse judgment has been issued against your company. Identify the year basis for the claim or judgment & settlement unless the value of the settlement is covered by a written confidentiality agreement.

No

enter text.

10.	To the best of your knowledge is your company or any officers of your company currently under investigation by any law enforcement agency or public entity. \square Yes \boxtimes No If yes, provide details on a separate sheet.
11.	Key Staff or Principals of the company (have) \square (have not) \boxtimes been convicted by a Federal, State, County or Municipal Court of or have any pending violations of law, other than traffic violations. To include stockholders over ten percent (10%). Explain any convictions or pending action on a separate sheet.
12.	Has your company been assessed liquidated damages or defaulted on a project in the past five (5) years? \square Yes \boxtimes No (If yes, provide an attachment that provides an explanation of the project and an explanation.
13.	Has the Proposer or any of its principals failed to qualify as a responsible proposer, refused to enter into a contract after an award has been made, failed to complete a contract during the past five (5) years, or been declared to be in default in any contract in the last five (5) years? \square Yes \boxtimes No If yes, provide details on a separate sheet.
14.	Has the proposer or any of its principals ever been declared bankrupt or reorganized under Chapter 11 or put into receivership? \square Yes \boxtimes No If yes, give date, court jurisdiction, action taken, and any other explanation deemed necessary.
15.	Provide an attachment listing all of the equipment, with a value of \$3,000 or greater, owned by your company. List Attached
16.	Provide an attachment listing of all equipment that your company does not own but plans to rent, lease, or borrow for the performance of the Work $_{N/A}$

Acosta Tractors, Inc. Equipment List

LABEL	DESCRIPTION	MAKE	MODEL	YEAR	SERIAL NUMBER		
1 AIR COMPRESSOR							
AC1	PORTABLE AIR COMPRESSOR	SULLAIR	185DPQ-JD	2005	4148330		
5 BACKHOES							
BH1	BACKHOE	JOHN DEERE	310SE	1998	842814		
BH2	WHEEL LOADER BACKHOE	JOHN DEERE	310SJ	2008	T0310SJ143560		
BH3	WHEEL LOADER BACKHOE	JOHN DEERE	310JXT	2008	T0310JX157304		
BH5	BACKHOE LOADER	JOHN DEERE	310J	2011	1T0310JXHB0199650		
BH4	4X4 BACKHOE LOADER	CATERPILLAR	420E	2012	DJL04052		
7 BULLDOZERS							
B1	BULLDOZER	CASE	450B	1984	3075551		
В3	BULLDOZER	CASE	550G	1997	JJG0255204		
В6	BULLDOZER	JOHN DEERE	700J LGP	2007	T0700JX132293		
В7	BULLDOZER	JOHN DEERE	700J LGP	2011	1T0700JXB0196419		
В8	TRACK TYPE TRACTOR BULLDOZER	CATERPILLAR	D3K2	2015	KFF00390		
В9	TRACK TYPE TRACTOR BULLDOZER	CATERPILLAR	D6K2	2015	RST01376		
B10	TRACK TYPE TRACTOR BULLDOZER	CATERPILLAR	D6K2	2015	RST01529		
1 CRUSHER							
CR1	CRUSHER	PEGSON	428 TRAKPACTOR	2006	280208DD		
7 EXCAVATORS							
E1	EXCAVATOR	KOMATSU	PC200LC-5	1994	A70827		
E2	EXCAVATOR	KOMATSU	PC300LC-6	1996	A80408		
E3	EXCAVATOR	KOMATSU	PC228 USL-3	2002	21464		
E4	EXCAVATOR	KOMATSU	PC228 USL-3	2003	30498		
E5	EXCAVATOR	KOMATSU	PC308 USL-3	2005	20273		
E6	EXCAVATOR	KOBELCO	SK480	2006	YS06U0500		
E7	EXCAVATOR	KOBELCO	SK485LC	2009	YS07-U0752		
1 FORK LIFT							
FL1	FORK LIFT	TOYOTA	62-6FDU25	2004	60384		
1 GENERATOR							
GN1	GENERATOR	MAGNUM	MMG35	2005	58206		
5 GRADERS							
G3	MOTOR GRADER	JOHN DEERE	570B	1994	545100		
G4	MOTOR GRADER JOHN DEERE 670CH		2003	DW670CH588106(S)			
G1	GRADER			M341			
G2	MAINTAINER GRADER	HUBER	M850	1989	M102		

		WFR

1 LAWN MOWER					
LM1	LAWN MOWER	JOHN DEERE	Z245	2010	MOZ425B084401
9 LOADERS					
L1	LOADER	CASE	621B	1992	JAK0027646
L2	LOADER	CASE	621B	1995	JEE0041299
L3	LOADER	CASE	621B	1996	JEE0050139
L5	LOADER	KOMATSU	WA250-3	2001	A71458
L6	LOADER	KOMATSU	WA250-3	2003	A73226
L7	LOADER	KOMATSU	WA250-5L	2006	474224
L8	LOADER	KOMATSU	WA250-5L	2006	A74287
L9	LOADER	KOMATSU	WA320-5L	2006	A33152
L10	WHEEL LOADER	KOMATSU	WA320-6	2012	A35306
	•			-	
2 PAVERS P1	PAVER	NEAL	DM5500	1994	0042-1078
P2	PAVER	MAULDIN	1550C	2006	201636
12	TAVEN	WAGEDIN	13300	2000	201030
PAVEMENT PROFILER		WIRTGEN	W2000	2005	6 20 15000210 0040
MM1	PAVEMENT PROFILER	WIRIGEN	W 2000	2005	6.20.15000310.0649
PLATE COMPACTOR					
PC1	VIBRATORY PLATE COMPACTOR	WACKER	DPU504H	2008	1878470
14 ROLLERS					
R3	ROLLER	CASE	252	1992	JKC7513325
R4	ROLLER	CASE	1102	1993	JKC8106322
R5	ROLLER	INGERSOLL RAND	DD-22	1998	152995
R6	ROLLER	INGERSOLL RAND	SD-100DB	2000	159701
R7	ROLLER	INGERSOLL RAND	DD-22	2000	162204
R8	ROLLER	INGERSOLL RAND	DD-22	2000	162223
R10	ROLLER	INGERSOLL RAND	SD-100D	2007	52963
R12	ROLLER	INGERSOLL RAND	SD-100D	2004	169133
R1	9 WHEEL TRAFFIC ROLLER	HYSTER	530A	1987	A091C4127N
R2	5-8 TON ROLLER	HYSTER	5-8 TON	1987	23456H(RL581)
R11	VIBRATORY COMPACTOR ROLLER	DYNAPAC	CS142N	2009	21120279
R13	STATIC SMOOTH DRUM ROLLER	DYNAPAC	CS14N	2014	10000503L0A008372
R14	TANDEM VIBRATOR ROLLER	BW120AD-4	BOMAG	2015	861880231169
3R15	COMPACTION ROLLER	BW90AD	BOMAG	2015	101462011523
SKID STEER LOADERS					
SS1	SKID STEER LOADER	JOHN DEERE	318D	2011	1T0318DLLBG205976
SS3	SKID STEER LOADER	CATERPILLAR	242D	2014	DZT00727
	5.1.5 67 E21. 267.15 E1.	57 (1 E (1) 1 E (1)		2011	52.00727
2 SWEEPERS					
S2	TRACTOR W/SWEEPER	JOHN DEERE	5105	2004	LV5105C512274
S 1	SWEEPER	MASSEY FERGUSON	MF253-2	1997	F12488
1 TACK SPRAYER					
TS1	HOT TACK SPRAYER	ANDERS	300-HT	2007	H550570475TR

Company Qualification Questionnaire Exhibit 2, Part 2 Safety Qualifications

Solicitation Number: 2017-22

Project Name: Lake Sarah Roadway & Drainage Improvements Phases I, II, & III

Please provide the following information concerning your company's safety performance and record.

Company's Name: Acosta Tractors, Inc.

Address: 11986 NW 97th Avenue Hialeah Gardens, FL 33018

Phone No.: 305-556-0473 Email Address: facosta@acostatractors.com

Web Page (if existing): N/A

Name of company representative completing this form: Odalys De Armas

Title: Office Manager

Date questionnaire completed: <u>05/04/2017</u>

Previous calendar year total employee hours worked: 82,250

Previous calendar year OSHA 300 logs:

Attach latest updated annual recordable injury/illness OSHA 300 log

Attach OSHA 300 log from the previous three (3) calendar years.

Previous calendar year OSHA Lost Work Day Incident Rate: = 0

Lost Work Day Incident Rate = Total number of recordable injuries or illnesses with days away from work x 200,000 divided by the total number of hours worked by all employees.

Previous Calendar Year OSHA Recordable Incident Rate: = 4.86

Recordable Incident Rate = Total number of OSHA recordable injuries and illnesses x 200,000 divided by the total number of hours worked by all employees.

Previous Calendar Year Severity Rate: = 0

Severity Rate = Total number of lost work days x 200,000 divided by the total number of hours worked by all employees.

EMR: Experience Modification Rate: List your company's EMR for the last three (3) yearsand attach documentation from your insurance company on their letterhead with their representative's signature and title. If your company does not have an EMR enter "N/A".

Year		EIVIK
2016	1.00	
2015	N/A	
2014	N/A	

Log of Work-Related Injuries and Illnesses

You must record information about every work-related injury or illness that involves loss of consciousness, restricted work activity or job transfer, days away from work, or medical treatment beyond first aid. You must also record significant work-related injuries and illnesses that are diagnosed by a physician or licensed health care professional. You must also record work-related injuries and illnesses that meet any of the specific recording

Attention: This form contains information relating to employee health and must be used in a manner that protects the confidentiality of employees to the extent possible while the information is being used for occupational safety and health purposes.

Year	2017							
U.S. Department of Labor								

Occupational Safety and Health Administration

	rifleria listed in 29 CFR 1904.8 through 1904.12. Feel free to use two lines for a single case if you need to. You must complete an injury and illness incident report (OSHA Form 301) or equivalent form for each injury or lines form. If you're not sure whether a case is recordable, call your local OSHA office for help.					Establishment name			Acosta Tractors, Inc.									
(A) (B) (C) (G) (D) Third (g.g., Welder) Welder) (more degree burns on right forearm from acetylene torch) (G) (F) (More the sound occurred (e.g., Second degree burns on right forearm from acetylene torch) (G) (F) (F) (F) (F) (F) (G) (G) (G) (G) (G) (G) (G) (G) (G) (G		,		, , , , , , , , , , , ,					City	Hialeah Gai	rdens		State			Florid	а	
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or respond to the collection of information unless it displays a currently valid OMB control number. If you have any comments about hese estimates or any aspects of this data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-3644, 00 Constitution Ave, NW, Washington, DC 20210. Do not send the completed forms to this office.)b.ll.aa	nantina hundan faribbi adlantina af i		to o		Be sure to transfer these totals to the	e Sumn	mary page	(Form 300A)	before you	post it.		Injury	isorder	oiratory Indition	isoning	g Loss	nesses
Page 1 of 1 (1) (2) (3) (4) (5) (6)	he instru o respor hese est	iction, search and gather the data no nd to the collection of information un timates or any aspects of this data c	eeded, and complete and less it displays a current collection, contact: US D	d review the coll ly valid OMB co Department of La	lection of information. Persons are not required introl number. If you have any comments about abor, OSHA Office of Statistics, Room N-3644,									Skin Di	Resp	Po	Hearin	
	OU CON	Sulution Ave, IVIV, Washington, DC	zoz io. Do noi send the	completed form	IS TO THIS WHILE.					Page	1 of 1		(1)	(2)	(3)	(4)	(5)	(6)

illness recorded on this form. If you're not sure whether a case is recordable, call your local OSHA office for help.

Log of Work-Related Injuries and Illnesses

Attention: This form contains information relating to employee health and must be used in a manner that protects the confidentiality of employees to the extent possible while the information is being used for occupational safety and health purposes.

Establishment name

Year_	2016						
U.S. Department of Labor							
Occupational Sa	afety and Hea	alth Administration					

Acosta Tractors, Inc.

You must record information about every work-related injury or illness that involves loss of consciousness, restricted work activity or job transfer, days away from work, or medical treatment beyond first aid. You must also record significant work-related injuries and illnesses that are diagnosed by a physician or licensed health care professional. You must also record work-related injuries and illnesses that meet any of the specific recording

criteria listed in 29 CFR 1904.8 through 1904.12. Feel free to use two lines for a single case if you need to. You must complete an injury and illness incident report (OSHA Form 301) or equivalent form for each injury or

								City	Hialeah Ga	rdens		State			Florid	la	
	Identify the person			Describe	the case	Class	sify the case	9									
(A) Case No.	(B) Employee's Name	(C) Job Title (e.g., Welder)	(D) Date of injury or	(E) Where the event occurred (e.g. Loading dock north end)	(F) Describe injury or illness, parts of body affected, and object/substance that directly injured or made person ill (e.g.			box for each come for that co		Enter the number of days the injured or ill worker was:		Check t	he "injur	•	mn or cho	noose one	e type o
NO.		Weidely	onset of illness (mo./day)	Loading dook north end)	Second degree burns on right forearm from acetylene torch)	Death	Days away from work			Away From Work (days)	On job transfer or restriction (days)	Injury (M)	Skin Disorder	Respiratory Condition	Poisoning	- Hearing Loss	- All other illnesses
1	1 Felix I. Gonzales Jr.	laborer/pipelayer	2/18/2016	Jobsite - Doral Park	laceration and bruising of left index finger resulting from finger being caught between chain and concrete structure	(G)	(H)	(1)	(J) ✓	(K)	(L)	(1) ✓	(2)	(3)	(4)	(5)	(6)
2	Reinaldo Martinez Graveran	laborer	9/30/2016	Jobsite - NW 82nd Avenue	laceration on scalp resulting from co-worker accidentally dropping a bucket that fell on EEs head				√			√					
-													+	-		<u> </u>	+
												<u> </u>					
												├ ──	+			 	₩
													+				+
	•				Page totals	0	0	0	0	0	0	0	0	0	0	0	0
the inst to respo these e	truction, search and gather the data ne ond to the collection of information unl	eeded, and complete an less it displays a curren ollection, contact: US [nd review the coll tly valid OMB co Department of La	inutes per response, including time to review ection of information. Persons are not require ntrol number. If you have any comments aboutor, OSHA Office of Statistics, Room N-3644, set of this effice.	ut	ne Sumr	mary page	(Form 300A ₎	before you	post it.		Injury	Skin Disorder	Respiratory Condition	Poisoning	Hearing Loss	All other illnesses

Log of Work-Related Injuries and Illnesses

Attention: This form contains information relating to employee health and must be used in a manner that protects the confidentiality of employees to the extent possible while the information is being used for occupational safety and health purposes.

Establishment name

Year_	2015	
U.S. Dep	partment	of Labor
Occupational Sa	afety and Hea	alth Administration

Acosta Tractors, Inc.

You must record information about every work-related injury or illness that involves loss of consciousness, restricted work activity or job transfer, days away from work, or medical treatment beyond first aid. You must also record significant work-related injuries and illnesses that are diagnosed by a physician or licensed health care professional. You must also record work-related injuries and illnesses that meet any of the specific recording criteria listed in 29 CFR 1904.8 through 1904.12. Feel free to use two lines for a single case if you need to. You must complete an injury and illness incident report (OSHA Form 301) or equivalent form for each injury or illness recorded on this form. If you're not sure whether a case is recordable, call your local OSHA office for help.

								City	Hialeah Gar	dens		State			Florid	a	
	Identify the person			Describe t	he case	Class	ify the case	9									
(A) Case No.	(B) Employee's Name	(C) Job Title (e.g., Welder)	(D) Date of injury or	(E) Where the event occurred (e.g. Loading dock north end)	Describe injury or illness, parts of body affected, and object/substance that directly injured or made person ill (e.g.	-		box for each cacome for that ca		Enter the nu days the inju worker was:	ured or ill		Check the "injury" column or cho illness:			ose one	W.
			onset of illness (mo./day)		Second degree burns on right forearm from acetylene torch)	Death Days away from work			ed at work	Away From Work	On job transfer or restriction		Skin Disorder	Respiratory Condition	ning	Hearing Loss	All other illnesse
								Job transfer or restriction	Other record- able cases	(days)	(days)	Injury			Poisoning		
1	1 Josue Reyes	Mechanic	1/31/2015	5 At our yard	Injury of abdomen and elbow, forearm, and wrist abrasion or friction burn from falling off lowboy trailer	(G)	(H)	(1)	(J) ✓	(K)	(L)	(1) ✓	(2)	(3)	(4)	(5)	(6)
	2 Josue Reyes	Mechanic	9/21/2015	At our yard	Puncture wound on left hand resulting from hand striking against plate compactor			✓	,		10	✓					
													+	-	\vdash		
												<u> </u>	-	-	\longmapsto		<u> </u>
					Page totals	0	0	0	0	0	10	0	0	0	0	0	0
the inst	truction, search and gather the data r	needed, and complete an	d review the coll	ninutes per response, including time to review lection of information. Persons are not required ntrol number. If you have any comments abou		Sumn	nary page	(Form 300A)	before you p	oost it.		Injury	Skin Disorder	Respiratory Condition	Poisoning	Hearing Loss	other illnesses
these e		collection, contact: US I	Department of La	abor, OSHA Office of Statistics, Room N-3644,	•				Page	1 of 1		(1)		(3)	(4)	(5)	(9)

Log of Work-Related Injuries and Illnesses

You must record information about every work-related injury or illness that involves loss of consciousness, restricted work activity or job transfer, days away from work, or medical treatment beyond first aid. You must also record significant work-related injuries and illnesses that are diagnosed by a physician or licensed health care professional. You must also record work-related injuries and illnesses that meet any of the specific recording criteria listed in 29 CFR 1904.8 through 1904.12. Feel free to use two lines for a single case if you need to. You must complete an injury and illness incident report (OSHA Form 301) or equivalent form for each injury or illness recorded on this form. If you're not sure whether a case is recordable, call your local OSHA office for help.

Attention: This form contains information relating to employee health and must be used in a manner that protects the confidentiality of employees to the extent possible while the information is being used for occupational safety and health purposes.

Establishment name

Year	2014	
U.S. De	partment	of Labor

Occupational Safety and Health Administration

Acosta Tractors, Inc.

								City	Hialeah Gar	dens		State			Florida	a	
Identify	the person			Describe	the case	Classi	fy the case)		_							
	(B) nployee's Name	(C) Job Title (e.g.,	(D) Date of	(E) Where the event occurred (e.g.	Describe injury or illness, parts of body affected, and			box for each come for that co		Enter the nu days the inj worker was	ured or ill	Check th	ne "injur	y" colum illne		ose one	type of
No.		Welder)	injury or Loading dock north end) object/substance that directly injured or made person ill (e.		object/substance that directly injured or made person ill (e.g. Second degree burns on right forearm from acetylene torch)	from work		Remair Job transfer	ed at work	Away From Work	On job transfer or restriction (days)	(M) ≥	Skin Disorder	Respiratory Condition	Poisoning	Hearing Loss	All other illnesse
						(0)	410	or restriction	able cases	(days)		Injury					_
1 Eliezer C	ruz	Mechanic	2/24/2014	At our yard	Sprains and strains in the back and thoracic or lumosacral neuritis or radiculitis from unknown movement	(G)	(H) ✓	(1)	(J)	(K)	(L)	(1) ✓	(2)	(3)	(4)	(5)	(6)
2 Angel Ra	amos	Equip. Operator	4/24/2014	Caribbean Blvd. jobsite	Open fracture on left third finger and open wound on right third finger resulting from manhole cover falling on employee's fingers		√			43		✓					
3 Felix Gut	ierrez	Loader Operator	5/8/2014	Caribbean Blvd. jobsite	Contusion of elbow; elbow forearm and wrist abrasion, and contusion of chest from being struck by backhoe bucket		√			3		✓					
4 Osmani F	Perez	Equip. Operator	9/12/2014	At our yard	Right foot, excluding toe(s) constusion resulting from cement bag pallet being lowered onto employee's foot.			√			6	✓					
5 Luis Altar	mirano	Pipelayer	9/26/2014	NW 87th Avenue jobsite	Fracture of one or more phalanges, toe(s) of foot resulting from chipping hammer falling onto right foot.		✓			1		✓					
6 Leonardo	o Vazquez	Truck Driver	11/5/2014	Caribbean Blvd. jobsite	Sprain/strain; unspecified site of knee and leg resulting from pulling on leaf branch and loosing balance		✓			180		✓					
7 Luis Altar	mirano	Pipelayer	11/11/2014	NW 87th Avenue jobsite	Contusion of head resulting from being struck by the bucket of the backhoe		✓			1	7	✓					
					Page totals	0	0	0	0	238	13	0	0	0	0	0	0
				inutes per response, including time to review ection of information. Persons are not require	Be sure to transfer these totals to the	Summ	nary page ((Form 300A)	before you p	oost it.		Injury	Skin Disorder	Respiratory Condition	Poisoning	Hearing Loss	All other illnesses
hese estimates or a		ollection, contact: US D	epartment of La	ntrol number. If you have any comments abou bor, OSHA Office of Statistics, Room N-3644, s to this office.									ळ			Í	All oth
So Sonstitution Ave	o, 1444, Washington, DO 2	10210. Do not sond the	oompieted form.	5 to this office.					Page	1 of 1		(1)	(2)	(3)	(4)	(5)	(6)



May 5, 2017

Town of Miami Lakes 6601 Main Street Miami Lakes, Florida 33014

RE:

RFP No. 2017-22

Lake Sarah Roadway & Drainage Improvements, Phase I, II, & III

To Whom It May Concern:

The experience modification rates for Acosta Tractors, Inc. for the past two years are below.

Rating Effective Date	Experience Mod Rate
04/01/2017	1.00 (unitary mod)
04/01/2016	1.00 (unitary mod)

Prior to 04/01/2016, Acosta Tractors, Inc was insured through a Professional Employer Leasing entity.

Should you have any questions, do not hesitate in contacting our office at (305) 595-3323.

Sincerely,

David M. Lopez

Principal

Citations: Has you	r company received	any citations in	the past three (3) years from any	government						
agency?										
□yes	⊠no	If yes, include	copy of citation(s) and abatemen	it action(s).						
	oes your company atement, policies, a		afety and/or Health Program, inc	luding a mission						
⊠yes	□no	If yes, check th	If yes, check the following that your safety program include							
Accide	nt Reduction Progra	ım								
Safety	Committee									
Asbest	os Abatement Prog	ram								
Drug Fr	ree/Substance Abus	e Program								
If check	ked, attach a brief d	escription of the	Program (not to exceed ½ page	per Program)						
Please ched	ck the following tha	t your training pr	rogram includes:							
Asbesto	os abatement		Hot Work							
Asbesto	os awareness		Injury/Illness Record Keeping	\boxtimes						
Asbesto	os training		Lockout/Tagout							
Compa	ny safety policy		New Hire Orientation							
Compa	ny safety rules		OSHA 10 hour certification							
Confine	ed spaces		OSHA 30 hour certification							
CPR/Fir	st aid training		Pre-job safety inspection							
Electric	al safety		Respiratory protection							
Fall Pro	tection		Scaffold training							
Fire Pre	evention									
Is your Proj	ect Manager certifi	ed in accredited	"OHSA 10-hour or "30-hour cons	truction industry						
federal cou	federal course: \boxtimes yes \square no If yes, which course: OSHA 10 Hour									
Is your Proj	ect Manager certifi	ed in CPR/First A	id? \square yes \boxtimes no							
Is your Con	struction Superinte	ndent certified ir	accredited "OHSA 10-hour or "3	0-hour						
constructio	n industry federal c	ourse: ⊠yes	\Box no If yes, which course: $\underline{\mathbf{C}}$	SHA 30 Hour						
Is your Con:	struction Superinte	ndent certified in	n CPR/First Aid? □yes ⊠ no							

ACCIDENT REDUCTION PROGRAM

The company's accident reduction program consists of the implementation of worksite analysis and hazard prevention and control. The following is a brief description of the program:

Worksite Analysis

- All work areas, departments, and jobs need to be inspected on a regular basis to ensure safe
 work practices and safe and healthy conditions. For the most part, these inspections are to be
 conducted by the Supervisor/Superintendent or his/her qualified and designated worker. Each
 inspection may not be required to be formal (written) although regular written completed
 inspections will be expected.
- If approached by workers who appear to have a true concern regarding a safety or health issue, supervisors or managers need to act accordingly and give attention to the matter.
- Incidents that involve injury and illnesses will be evaluated and analyzed for trends, common causes, and patterns so as to prevent further incidents.

Hazard Prevention and Control

- Safe work practices will be developed and employees will be trained on using these safe work
 practices to avoid injury and illnesses. This may include the implementation of task or job hazard
 analyses.
- PPE will be provided as necessary, and its use enforced by Supervisory and Management staff.
- If feasible, administrative controls, such as reducing the duration of exposure can be implemented.
- Equipment, tools, machines, trucks, vehicles, and structures/facilities etc., need to be maintained in good working order by a continued preventative maintenance process.

SAFETY COMMITTEE PROGRAM

The following is a brief description of the company's safety committee program:

Safety Committee

 A safety committee is established as a management tool to recommend improvements to workplace safety programs and to identify corrective measures needed to eliminate or control recognized safety and health hazards.

Responsibilities

- Responsible for assisting management in evaluating the effectiveness of control measures used to protect employees from safety hazards in the workplace.
- Responsible for assisting management in reviewing and updating workplace safety rules based on accident investigation findings, any inspection findings, and employee reports of unsafe conditions or work practices.
- Responsible for assisting management in updating the workplace safety program by evaluating employee injury and accident records, identifying trends and patterns, and formulating corrective measures to prevent recurrence.
- Responsible for assisting management in monitoring workplace safety education and training to ensure that it is in place and that it is effective.

Meetings

 Safety committee meetings are held quarterly and more often if needed and each committee member will be compensated at his or her hourly wage when engaged in safety committee activities.

DRUG FREE/SUBSTANCE ABUSE PROGRAM

The following is a brief description of the company's drug free/substance abuse program:

General Policy

• The company is committed to providing a safe, efficient, and productive work environment for all employees. Using or being under the influence of drugs or alcohol on the job may pose serious safety and health risks. While on the company's premises and while conducting business-related activities on or off premises, no employee, including but not limited to executive management, full-time employees, part-time employees, contractors and applicants, may use, possess, distribute, sell, unlawfully manufacture or be under the influence of alcohol or a controlled substance.

Testing

• Each employee, as a condition of employment, may be required to participate in preemployment, random, post-accident, reasonable suspicion, return-to-duty and follow-up testing upon selection or request of management.

Discipline

 Violations of this policy or any of its provisions will result in discipline up to and including termination of employment.

Company Qualification Questionnaire Exhibit 2, Part 3 Team Member Table

This form is to identify the Key member of the Project Team, which includes the Project Manager, Construction Manager, Estimator and similar staff. Additional Key Staff are to be added as applicable. Only employees of the Proposer are to be listed on this form.

		700				
Name of Person	Title	% of Time Devoted to Project	Years in Industry	Years with Proposer	Years in Position with Proposer	Licenses & Certifications (name)
Frank Acosta	Project Manager	100	19	19	8	State of FL EI No. 1100011941
Alejandro Ros	Construction Superintendent	100	22	18	18	CGC1504883 / 30 Hour OSHA Certificate
Roger ARguello	Estimator	100	28	18	18	
Jessica A. Vigoa	Project Administrator	100	15	15	8	10 Hour OSHA Certificate
						<u> </u>
			,			



11986 NW 97th Avenue, Hialeah Gardens, FL 33018
Tel: (305) 556-0473 • Fax: (305) 556-8268

May 8, 2017

The Town of Miami Lakes 6601 Main Street Miami Lakes, FL 33014

Re: FINANCIAL STATEMENTS

To whom it may concern:

Acosta Tractors, Inc. is a privately owned and operated corporation and at this time of first submittal, it asserts that its financial statements are confidential trade secret information. If found as the successful lowest bidder and recommended for award, Acosta Tractors, Inc. will be more than willing to provide to the pertinent individuals at The Town of Miami Lakes, the financial statements upon request. Should you have any questions or concerns feel free to contact me at your earliest convenience.

Sincerely,

Felix Acosta, President



NIELSON, HOOVER & COMPANY, INC.

May 8, 2017

Town of Miami Lakes 6601 Main Street Miami Lakes, FL 33014

RE:

ACOSTA TRACTORS, INC.

Project: Lake Sarah Roadway & Drainage Improvements Phases I, II & III

Solicitation No. 2017-22

To Whom It May Concern:

This is to advise you that our office provides Bid and Performance & Payment Bonds for Acosta Tractors, Inc. Their Surety is Berkley Insurance Company, which carries an A.M. Best Rating of A+ XV and is listed in the department of the Treasury's Federal Register.

Based upon normal and standard underwriting criteria at the time of the request, we should be in a position to provide Performance and Payment Bonds for Acosta Tractors, Inc. in the amount of \$50,000,000 for single projects and a total bonding capacity of \$85,000,000. It must be understood; however, that we reserve the right to review all contractual documents prior to final commitment to issue any bonds.

Acosta Tractors, Inc. is an excellent contractor and we hold them in high regard. We feel extremely confident in them and encourage you to offer them an opportunity to execute any upcoming projects.

This letter is not an assumption of liability, nor is it a bid or performance and payment bond. It is issued only as a bonding reference requested by our respected client.

Sincerely

Charles J. Nielson

Resident Agent

8000 Governors Square Boulevard

Suite 101

Miami Lakes, FL 33016

P: 305.722.2663

F: 305.558.9650



3350 South Dixie Highway, Miami, Florida 33133 Telephone (305) 446-2271 Fax (305) 448-3127

May 5, 2017

Acosta Tractors, Inc. 11986 NW 97th Avenue Hialeah Gardens, FL 33018

Re: Town of Miami Lakes
Lake Sarah Roadway and Drainage Improvements Phase I, II, III
Solicitation No. 2017-22

Dear Odalys,

We have reviewed the insurance requirements for the contract bid specified above. Requirements not already in the policy can be added or quoted for you if you are awarded the contract. Expectations or additions are noted below:

- CG210 (07/04) can be added to your General Liabilty policy, but equivalent coverage is already included.
- Products and Completed Operations coverage will continue for three years, as long as the
 policy continues to be renewed and coverage is in-force, without any lapse or gaps in
 coverage, over those years.
- If the project is covered under a wrap-up program, our policy will only repond off-site.

Feel free to contact me if you have any questions or concerns.

Sincerely,

Michael A. Bonet Vice President



CERTIFICATE OF LIABILITY INSURANCE

05/05/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

certificate floider in fled of such endorsement(s).		
PRODUCER	CONTACT NAME:	
Kahn-Carlin & Company, Inc. 3350 S. Dixie Highway		305-448-3127
Miami, FL 33133-9984	E-MAIL ADDRESS: certificates@kahn-carlin.com	
	INSURER(S) AFFORDING COVERAGE	NAIC#
	INSURER A: Zurich-American Insurance Co	16535
INSURED Acosta Tractors, Inc.	INSURER B : American Guarantee & Liab Ins	26247
11986 N.W. 97th Avenue Hialeah Gardens, FL 33018	INSURER C: North River Insurance Co.	21105
malean Gardens, 1 E 550 10	INSURER D : Federal Insurance Company	20281
2	INSURER E :	
	INSURER F:	

COVERAGES CERTIFICATE NUMBER: REVISION NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

		DSIONS AND CONDITIONS OF SOCIT		SUBR				· 	
INSR LTR				WVD		(MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S
Α	X	COMMERCIAL GENERAL LIABILITY						EACH OCCURRENCE	\$ 1,000,000
		CLAIMS-MADE X OCCUR	X	X	GLO0185626-01	10/01/2016	10/01/2017	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 300,000
								MED EXP (Any one person)	\$ 10,000
								PERSONAL & ADV INJURY	\$ 1,000,000
	GEN	N'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 2,000,000
		POLICY X PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$ 2,000,000
		OTHER:							\$
	AUT	OMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,000
В	X	ANY AUTO		X	BAP0185627-01	10/01/2016	10/01/2017	BODILY INJURY (Per person)	\$
		ALL OWNED SCHEDULED AUTOS AUTOS						BODILY INJURY (Per accident)	\$
	X	HIRED AUTOS X NON-OWNED AUTOS						PROPERTY DAMAGE (Per accident)	\$
									\$
	X	UMBRELLA LIAB X OCCUR						EACH OCCURRENCE	\$ 4,000,000
С		EXCESS LIAB CLAIMS-MADE			5811059655	10/01/2016	10/01/2017	AGGREGATE	\$ 8,000,000
		DED X RETENTION\$ 0							\$
		RKERS COMPENSATION EMPLOYERS' LIABILITY						PER OTH- STATUTE ER	
	ANY	PROPRIETOR/PARTNER/EXECUTIVE TIN	N/A					E.L. EACH ACCIDENT	\$
	(Man	datory in NH)	N/A					E.L. DISEASE - EA EMPLOYEE	\$
	If yes	s, describe under CRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$
D	Lea	sed/Rented			6691531	10/01/2016	10/01/2017	Limits	350,000
	Equ	ipment						Ded.	2,500

DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Project: Lake Sarah Roadway and Drainage Improvements Phase I, II, III
Solicitation No. 2017-22

SEE NOTES

CERTIFICATE HOLDER	CANCELLATION
Town of Miami Lakes 6601 Main Street	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
Miami Lakes, FL 33014	AUTHORIZED REPRESENTATIVE

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NOTEPAD: HOLDER CODE INSURED'S NAME ACOSTA Tractors, Inc. ACOST-1 OP ID: MZ

PAGE 2

Date 05/05/2017

Town of Miami Lakes is included as additional insured with respects to general liability including ongoing and completed operations, and the insurance is primary and non-contributory if required by written contract. Waiver of subrogation applies in favor of the additional insured with respects to general liability and auto liability if required by written contract. Umbrella is follow form over GL & Auto.

30 day notice of cancellation subject to policy terms and conditions.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 5/8/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s)

_ 0	ertificate holder in lieu of such endor	seme	ent(s)).									
PRO	DDUCER				CONTA NAME:	Amanda	Nogues						
Ea	stern Insurance Group, Inc				PHONE (305) 595-3323 FAX (A/C, No): (305) 595-7135								
95	70 SW 107 Avenue				É-MAIL ADDRE	ss: amanda@	easterni	nsurance.net					
Su	ite 104				INSURER(S) AFFORDING COVERAGE								
Mi	ami FL 33	176			INSURI		10701						
INS	URED				INSURI	ERB:							
Ac	osta Tractors, Inc.				INSURI								
11	986 NW 97 Avenue				INSUR								
					INSURI								
Hi	aleah Gardens FL 330	018			INSURE			0					
co	VERAGES CER	TIFIC	CATE	NUMBER:Master 17				REVISION NUMBER:	muu				
IN C	HIS IS TO CERTIFY THAT THE POLICIES NDICATED. NOTWITHSTANDING ANY REFERTIFICATE MAY BE ISSUED OR MAY XCLUSIONS AND CONDITIONS OF SUCH	PERT POLI	REME FAIN,	NT, TERM OR CONDITION THE INSURANCE AFFORD LIMITS SHOWN MAY HAVE	OF AN	IY CONTRACT THE POLICIE REDUCED BY	OR OTHER S DESCRIBE PAID CLAIMS	DOCUMENT WITH RESPE D HEREIN IS SUBJECT T	CT TO	WHICH THIS			
INSR LTR	TYPE OF INSURANCE		WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s				
	COMMERCIAL GENERAL LIABILITY							EACH OCCURRENCE DAMAGE TO RENTED	\$				
	CLAIMS-MADE OCCUR					,e.		PREMISES (Ea occurrence)	\$				
								MED EXP (Any one person)	\$				
								PERSONAL & ADV INJURY	\$				
	GEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$				
	POLICY PRO- JECT LOC						9	PRODUCTS - COMP/OP AGG	\$				
	OTHER:							001101150 0111015 11115	\$				
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	\$				
	ANY AUTO							BODILY INJURY (Per person)	\$				
	ALL OWNED SCHEDULED AUTOS							,	\$				
	HIRED AUTOS NON-OWNED AUTOS							PROPERTY DAMAGE (Per accident)	\$				
									\$				
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE	\$				
	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$				
	DED RETENTION\$							DED OTH	\$				
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N							X PER STATUTE OTH-					
_	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A						E.L. EACH ACCIDENT	\$	1,000,000			
A	(Mandatory in NH) If yes, describe under			830-55347		4/1/2017	4/1/2018	E.L. DISEASE - EA EMPLOYEE	\$	1,000,000			
	DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$	1,000,000			
				LEGIO - AMERICA									
DES	CRIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES (ACORI	D 101, Additional Remarks Sched	ule, may	be attached if me	ore space is requ	uired)					
CE	RTIFICATE HOLDER			т	CANC	ELLATION							
					SHU	III D ANV OF T	HE AROVE D	ESCRIBED POLICIES BE CA	NCELI	ED REFORE			
	Town of Miami Lakes				THE	EXPIRATION	DATE THE	REOF, NOTICE WILL B					
					ACC	ORDANCE WIT	TH THE POLIC	Y PROVISIONS.					

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6601 Main Street Miami Lakes, FL 33014

AUTHORIZED REPRESENTATIVE

David Lopez/AMANDA

Experience of ProposerQuestionnaire

Exhibit 3

Proposers must have successfully completed at least three (3) projects, which are comparable in size, scope, complexity and cost within the last seven (7) years. The Proposer is to utilize its three most recently completed projects that are of the same size, scope and complexity of the Town's project. Listed projects must have been managed and constructed by the business entity submitting the Response. One Data sheet must be completed for each project. Project completed by present employees, officers, or owners of the Proposer for former employers or companies are not acceptable. Construction Manager at Risk and Design-Build projects are not to be included. Do not list project performed for the Town of Miami Lakes.

Project Data Sheet

(A separate data sheet is to be used for each project)

1. Project Name: Caribbean Blvd. GAP #1

2. Project Location: Caribbean Blvd. from C-100 Bridge to Coral Sea Drive

3. Project Title: <u>Caribbean Blvd. GAP #1</u>

4. Project Number, if applicable: ITB # 11-08

5. Type of Construction: Roadway Reconstruction, Drainage, Paving, Sidewalk/Curb/Gutter, Landscaping, Electrical Work, Signage & Striping

(i.e.: New, Renovation, Addition, Repair, Sidewalk/Curb/Gutter, Roadway reconstruction, Roadway resurfacing, Drainage, etc. Use all that apply.)

- 6. Size: (i.e.: Capacity, Tonnage, linear feet, square feet, etc.): 2,600 LF
- 7. Scope of Work: Roadway Improvements that include limerock base, asphalt, curb & gutter, drainage, sidewalks, two roundabouts, concrete crosswalks, pavers, landscaping, irrigation, bus shelters, lighting, pavement markings, signage and signalization.
- 8. How many bids submissions did the owner receive for the project? 7
- 9. Business name that constructed & managed this project: Acosta Tractors, Inc.
- 10. How is this project similar to the Town's project? Asphalt Restoration & Drainage Installation

11. Cost of the project at time of bid: \$2,216,099.72

12. Cost of work at completion: \$2,182,335.48

13. LEED Certification (if applicable)

a. Was this a LEED Certified Project: Yes \square No \boxtimes

b. Minimum LEED Certification required: N/A

c. LEED Certification obtained: N/A

14. Describe the sources and/or causes of the above differences in costs with reference to the following categories as determined by written change order, the public entity or the Architect/Engineer of Record (whichever had final authority):

a. Errors or omissions: Enter Text.% \$Enter Text.
b. Unforseen/Hidden conditions: Enter Text.% \$Enter Text.
c. Owner generated changes: Enter Text.% \$Enter Text.
d. Regulatory agency changes: Enter Text.% \$Enter Text.
e. Contractor recommended changes: 100 % \$33,744.24
f. Other: Enter Text.% \$Enter Text.

Explain other: N/A

15. How many RFIs did your company submit with respect to the plans and specifications for the project? 15

16. What was the primary reasons for the RFIs: <u>Utility Conflicts</u>						
17. What year did the project start construction? 2015						
18. What year did the project complete construction? $\underline{2016}$						
19. Project Timeframe for completion (number of calendar days): 240 days) days	
	a. 240 Contract timeframe at time of bid/proposal date for Substantial Completion					ate for Substantial Completion
	b. <u>270</u> Contract timeframe at time of bid/proposal date for Final Completion (if different fro Substantial Completion)					
	c.	285	_ Formally adjusted contract ti	meframe ba	ased o	on change orders (if none state N/A)
	d. N/A Timeframe not covered under approved change orders (if none state N/A)					
	e. 241 Actual time between issuance of Notice to Proceed and date of Substantial Completion f. 271 Actual time between date of Substantial Completion and Final Completion					
	g.	<u>45</u>	_ Total number of days betwee	en original c	ontra	ct timeframe and Substantial Completion
	h. <u>45</u> Total number of days between original contract timeframe and Final Completion (if different from Substantial Completion)					
20. If o	com	oletion did	not occur within the contract t	me establis	hed a	t bid/proposal date or within the formally
ad	juste	ed contract	time (as identified in item 17c	above, expl	ain th	ne reason(s) for the delay: N/A
21. Total number of task on the punch list? $\underline{6}$						
22. If punch list items were not completed/performed explain the reason(s): $\underline{N/A}$						
23. Were liquidated damages or actual damages for delay assessed on this project?						
Yes □ No ⊠ If yes, state the amount: \$Enter Text.						
24. Name of the Project Manager: Frank Acosta						
25. Name of the Construction Superintendent: Alejandro Ros						
26. Total amount of the work self-performed: 47% \$1,346,131.75						
	a.	If yes, spe	cify the trade, percentage, and	value (add	addit	ional pages if necessary)
		Mobiliza	tion	3.25	%	\$ <u>70,847.06</u>
		Mainten	ance of Traffic	2.80	%	\$ <u>61,056.00</u>
		Preventi	on, Control & Abatement	0.28	%	\$ <u>6,112.96</u>
		Clearing	& Grubbing	3.25	%	\$ <u>71,027.07</u>
		<u>Regular I</u>	Excavation_	0.23	%	\$ <u>5,086.01</u>
		<u>Embankr</u>	<u>nent</u>	0.37	%	\$ <u>8,040.37</u>
		Drainage	<u>: </u>	24.75	%	\$540,147.93
<u>Miscellaneous</u> <u>11.65</u> % \$ <u>254,299.04</u>						

a. If yes, specify the trade, percentage, and value (add additional pages if necessary) Concrete Work 13.79 % \$300,964.74 Electrical 14.47 % \$315,784.77 Striping 1.03 % \$22,408.50 Landscaping 9.03 % \$197,065.72 Pavement & Milling Asphalt 15.12 % \$330,063.11 28. Were any Claims*or Dispute filed on the project? Yes □ No ☒ *A Claim means a demand or assertion by your firm seeking as matter of right, adjustment or interpretation of contract terms, compensation, extension of time or other relief with respect to the terms of the contract or other disputes between the owner and your firm. 29. If a Claim(s) was filed on the project, provide the following details for each Claim*: a. Dollar amount for Initial Claim: N/A b. Source of Claim: (e.g. contractor, subcontractor, supplier, etc.) N/A c. Method of resolution (e.g. negotiation, mediation, arbitration, litigation: Enter Text. d. Final amount of Claim settlement: N/A 30. If a formal Dispute(s) was filed on the project, provide the following details for each Dispute. Identify the reason for the Dispute and the resolution (use additional pages if necessary: N/A 31. Did your company fail/refuse to perform or complete any of work it was obligated to complete? Yes □ No ☒ If yes, explain what work was not performed/completed and reasons why: N/A 32. Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute? Yes □ No ☒ 33. Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: A constructability issue that was encountered on this project was that an existing utility was not at the elevation depicted in the plans and consequently in conflict with a certain proposed section of the drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new	27.	. Were subcontractors used on the project? Y	Yes ⊠ No □						
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Bandscaping		<u>Electrical</u>	<u>14.47</u> % \$ <u>315,784.77</u>						
Pavement & Milling Asphalt 15.12		<u>Striping</u>	<u>1.03</u> % \$ <u>22,408.50</u>						
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N/A 32. Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute? Yes No 33. Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: A constructability issue that was encountered on this project was that an existing utility was not at the elevation depicted in the plans and consequently in conflict with a certain proposed section of the drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new elevation to		Yes □ No ⊠							
32. Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute? Yes No S 33. Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: A constructability issue that was encountered on this project was that an existing utility was not at the elevation depicted in the plans and consequently in conflict with a certain proposed section of the drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new elevation to		If yes, explain what work was not performed,	/completed and reasons why:						
32. Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute? Yes No S 33. Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: A constructability issue that was encountered on this project was that an existing utility was not at the elevation depicted in the plans and consequently in conflict with a certain proposed section of the drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new elevation to		N/A							
33. Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: A constructability issue that was encountered on this project was that an existing utility was not at the elevation depicted in the plans and consequently in conflict with a certain proposed section of the drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new elevation to	32.	. Was your company required to perform any work under a directive to proceed pending the resolution of							
describe how your company resolve each issue: A constructability issue that was encountered on this project was that an existing utility was not at the elevation depicted in the plans and consequently in conflict with a certain proposed section of the drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new elevation to		Yes □ No ⊠							
drainage system. To resolve the issue, ATI made modifications in the field to drainage structures that had been fabricated according to the proposed design and installed the drainage pipe at a new elevation to	33.	describe how your company resolve each issue:							
been fabricated according to the proposed design and installed the drainage pipe at a new elevation to		elevation depicted in the plans and consequently in conflict with a certain proposed section of the							
_									
avoid the conflict. Another constructs bility issue that was an acceptant of the construct that a construct of									
avoid the conflict. Another constructability issue that was encountered on the project was that a precast structure inlet could not be installed as proposed due to existing site conditions. To resolve the issue, ATI									
poured a cast in place inlet top in place of the precast top.									

34. Did your company perform any value engineering or other cost savings measures, which improved the quality of the project or saved cost? If yes, provide details and any cost savings.

Having met and exceeded the Town's needs and expectations on previous large capital improvement projects of similar or greater size and scope, the Town sought to continue the established partnership with ATI for the construction of this project. Consequently, the Town requested that ATI extend unit pricing from the previously completed Caribbean Blvd. Improvement project which would not only serve to continue the working relationship but also would afford the Town the most competitive price for construction. By agreeing to extend unit pricing that had been established two years prior to the start of construction of this project, ATI afforded the Town considerable cost savings.

Project Owner's Name: <u>Town of Cutler Bay</u>

Is the Project Owner a public entity? Yes oxtimes No oxtimes

Contact Name for Project Owner & Title: Alfredo Quintero, Acting Director of Public Works

Project Owner's Address: 10720 Caribbean Blvd. Ste 105

Project Owner's City, State, and Zip Code: Cutler Bay, FL 331898

Contact Name's Telephone Number: 305-234-4262

Contact Name's Email Address: <u>www.cutlerbay-fl.gov</u>

Architect/Engineer of Record: <u>Stantec</u>

Architect/Engineer of Record Contact Name: Sean Compel

Architect/Engineer of Record Contact Name's Telephone No. 305-445-2900

Architect/Engineer of Record Contact Name Email Address: sean.compel@stantec.com

Experience of ProposerQuestionnaire

Exhibit 3

Proposers must have successfully completed at least three (3) projects, which are comparable in size, scope, complexity and cost within the last seven (7) years. The Proposer is to utilize its three most recently completed projects that are of the same size, scope and complexity of the Town's project. Listed projects must have been managed and constructed by the business entity submitting the Response. One Data sheet must be completed for each project. Project completed by present employees, officers, or owners of the Proposer for former employers or companies are not acceptable. Construction Manager at Risk and Design-Build projects are not to be included. Do not list project performed for the Town of Miami Lakes.

Project Data Sheet

(A separate data sheet is to be used for each project)

1. Project Name: <u>NW 97th Avenue Roadway Construction</u>

2. Project Location: <u>NW 97th Avenue</u> from NW 70th Street to NW 74th Street

3. Project Title: <u>NW 97th Avenue Roadway</u>

4. Project Number, if applicable: ITB # 2014-46

Type of Construction: <u>Clearing & Grubbing, Earthwork, Drainage, Asphalt, Concrete, Fencing, Electrical, Striping/Signs, Landscape</u>

(i.e.: New, Renovation, Addition, Repair, Sidewalk/Curb/Gutter, Roadway reconstruction, Roadway resurfacing, Drainage, etc. Use all that apply.)

- 6. Size: (i.e.: Capacity, Tonnage, linear feet, square feet, etc.): 1,840 LF
- 7. Scope of Work: Construction of NW 97th Avenue between NW 70th street to NW 74th Street to include a storm drainage system, sidewalks, curb & gutter, roadway lighting and other roadway improvements.
- 8. How many bids submissions did the owner receive for the project? 7
- 9. Business name that constructed & managed this project: Acosta Tractors, Inc.
- 10. How is this project similar to the Town's project? Roadway Improvements and Drainage Installation
- 11. Cost of the project at time of bid: \$1,229,749.19
- 12. Cost of work at completion: \$1,461,443.91
- 13. LEED Certification (if applicable)
 - a. Was this a LEED Certified Project: Yes \square No \boxtimes
 - b. Minimum LEED Certification required: N/A
 - c. LEED Certification obtained: N/A
- 14. Describe the sources and/or causes of the above differences in costs with reference to the following categories as determined by written change order, the public entity or the Architect/Engineer of Record (whichever had final authority):

a. Errors or omissions: Enter Text.% \$Enter Text.
 b. Unforseen/Hidden conditions: 15.43 % \$41,426.49
 c. Owner generated changes: 84.57 % \$227,120.32
 d. Regulatory agency changes: Enter Text.% \$Enter Text.
 e. Contractor recommended changes: Enter Text. \$Enter Text.
 f. Other: Enter Text. \$Enter Text.

Explain other: Enter Text.

- 15. How many RFIs did your company submit with respect to the plans and specifications for the project? 14
- 16. What was the primary reasons for the RFIs: <u>Encountered unforseen conditions</u>

17.	7. What year did the project start construction? 2015						
18.	. What year did the project complete construction? 2016						
19.	Project Timeframe for completion (number of calendar days): 150 Days						
	a.	150	Contract tim	eframe at time of	bid/propo	sal d	ate for Substantial Completion
	b.	191		eframe at time of Completion)	bid/propo	sal d	ate for Final Completion (if different from
	c.	42	Formally adju	usted contract tim	eframe ba	sed o	on change orders (if none state N/A)
	d.	N/A	Timeframe n	ot covered under	approved	chan	ge orders (if none state N/A)
	e. <u>161</u> Actual time between issuance of Notice to Proceed and date of Substantial Completi f. <u>30</u> Actual time between date of Substantial Completion and Final Completion						•
	g.	119	Total numbe	r of days betweer	original co	ontra	act timeframe and Substantial Completion
	h.	149		r of days betweer om Substantial Co	_	ontra	act timeframe and Final Completion (if
20.	If comp	oletion did n	ot occur withi	n the contract tim	e establish	ned a	t bid/proposal date or within the formally
	adjuste	ed contract t	ime (as identii	fied in item 17c at	ove, expla	in th	e reason(s) for the delay: N/A
21.	Total n	umber of tas	sk on the pund	ch list? <u>3</u>			
22.	If punc	h list items v	vere not comp	oleted/performed	explain th	e rea	ison(s): <u>N/A</u>
23.	23. Were liquidated damages or actual damages for delay assessed on this project?						
	Yes \square No \boxtimes If yes, state the amount: $\$ \underline{N/A}$						
24.	24. Name of the Project Manager: <u>Frank Acosta</u>						
25.	25. Name of the Construction Superintendent: Alejandro Ros						
26.	26. Total amount of the work self-performed: <u>68</u> % \$ <u>998,334.67</u>						
	a. If yes, specify the trade, percentage, and value (add additional pages if necessary)						
		Mobilizati	on		2.55	_%	\$ <u>37,227.27</u>
		<u>Maintena</u>	nce of Traffic		.92	_%	\$ <u>13,471.75</u>
		Clearing &	Grubbing		.91	_%	\$ <u>13,278.77</u>
		Excavation	<u>1</u>		.93	_%	\$ <u>13,634.35</u>
		<u>Embankm</u>	<u>ent</u>		5.34	%	\$ <u>77,974.89</u>
		<u>Pavement</u>	& Milling Asp	<u>halt</u>	22.41	%	\$ <u>327,575.23</u>
		<u>Drainage</u>			16.13	%	\$ <u>235,763.00</u>
		Misc. & Ch	nange Orders		19.12	%	\$ <u>279,409.41</u>

27. Were subcontractors used on the project? Yes $\ oxdots$ No $\ \Box$

	a. If yes, specify the trade, percentage, and value (add additional pages if necessary)
	<u>Concrete Work</u> <u>10.10</u> % \$ <u>147,666.53</u>
	<u>Electrical</u> <u>10.02</u> % \$ <u>146,460.18</u>
	<u>Striping</u> <u>1.92</u> % \$ <u>28,124.95</u>
	<u>Landscaping</u> <u>6.56</u> % \$ <u>95,834.30</u>
	<u>Fencing</u> <u>3.08</u> % \$45,023.28
28.	Were any Claims*or Dispute filed on the project? Yes \square No \boxtimes
	*A Claim means a demand or assertion by your firm seeking as matter of right, adjustment or interpretation of contract terms, compensation, extension of time or other relief with respect to the terms of the contract or other disputes between the owner and your firm.
29.	If a Claim(s) was filed on the project, provide the following details for each Claim*:
	a. Dollar amount for Initial Claim: <u>N/A</u>
	b. Source of Claim: (e.g. contractor, subcontractor, supplier, etc.) N/A
	c. Method of resolution (e.g. negotiation, mediation, arbitration, litigation: N/A
	d. Final amount of Claim settlement: <u>N/A</u>
30.	If a formal Dispute(s) was filed on the project, provide the following details for each Dispute. Identify the reason for the Dispute and the resolution (use additional pages if necessary:
	<u>N/A</u>
31.	Did your company fail/refuse to perform or complete any of work it was obligated to complete?
	Yes □ No ⊠
	If yes, explain what work was not performed/completed and reasons why:
	<u>N/A</u>
32.	Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute?
	Yes □ No ⊠
33.	Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: 1. Pavement slope at the main roads did not provide adequate slope for drainage. ATI shot new grade
	lines and between a combination of Milling and Overbuild we achieved a proper drainage slope
	2. Some of the new proposed CB fell in conflict with utilities and existing conditions. ATI was able to re-
	design portion of the run, and added additional drainage structures to eliminate the conflicts
	3. Some of the existing swale areas did not percolate and retain water between the existing driveways.
	ATI was able to add additional swale areas and re-work existing ones so the areas did not retain water

- 4. Some of the proposed drainage structures were designed too large for the existing conditions and locations. ATI mitigated the size issue by providing neoplastic structures on some of the critical areas.
- 34. Did your company perform any value engineering or other cost savings measures, which improved the quality of the project or saved cost? If yes, provide details and any cost savings.

There was VE for water ponding from the existing pond towards the Road way. The VE team came up with a drainage system along the edge of the road that it will catch the water before infiltrate to the base of the Road way

Project Owner's Name: <u>City of Doral</u>

Is the Project Owner a public entity? Yes \boxtimes No \square

Contact Name for Project Owner & Title: Rudy de la Torre

Project Owner's Address: 8401 NW 53rd Terrace

Project Owner's City, State, and Zip Code: Doral, FL 33166

Contact Name's Telephone Number: 305-593-6725

Contact Name's Email Address: Rudy.DelaTorre@cityofdoral.com

Architect/Engineer of Record: <u>A & P Consulting Transportation Engineers Corp.</u>

Architect/Engineer of Record Contact Name: Wilfredo Suarez Mulkay

Architect/Engineer of Record Contact Name's Telephone No. 305-592-7283

Architect/Engineer of Record Contact Name Email Address: WSMulkay@APCTE.com

Experience of Proposer Questionnaire

Exhibit 3

Proposers must have successfully completed at least three (3) projects, which are comparable in size, scope, complexity and cost within the last seven (7) years. The Proposer is to utilize its three most recently completed projects that are of the same size, scope and complexity of the Town's project. Listed projects must have been managed and constructed by the business entity submitting the Response. One Data sheet must be completed for each project. Project completed by present employees, officers, or owners of the Proposer for former employers or companies are not acceptable. Construction Manager at Risk and Design-Build projects are not to be included. Do not list project performed for the Town of Miami Lakes.

Project Data Sheet

(A separate data sheet is to be used for each project)

1. Project Name: Reconstruction of East 6th to East 8th Avenue

2. Project Location: East 6th to East 8th Avenue from Hialeah Drive to 5th Street

3. Project Title: Reconstruction of East 6th to East 8th Avenue

4. Project Number, if applicable: <u>2011-12-3210-00-038</u>

5. Type of Construction: Roadway Reconstruction, Clearing & Grubbing, Regular Excavation, French Drain,
Concrete Sidewalk Signing and Pavement Markings, & Roadway Lighting

(i.e.: New, Renovation, Addition, Repair, Sidewalk/Curb/Gutter, Roadway reconstruction, Roadway resurfacing, Drainage, etc. Use all that apply.)

- 6. Size: (i.e.: Capacity, Tonnage, linear feet, square feet, etc.): 6,388.81 LF
- 7. Scope of Work: Roadway milling and resurfacing and roadway reconstruction to consist of a two-lane road, curb valley gutter, sidewalk, on street parking, exfiltration drainage system, storm sewers, sodding, pavement markings, signalization and roadway lighting, and miscellaneous roadway items.
- 8. How many bids submissions did the owner receive for the project? 3
- 9. Business name that constructed & managed this project: Frank Acosta
- 10. How is this project similar to the Town's project? Drainage and Milling

11. Cost of the project at time of bid: \$1,632,241.86

12. Cost of work at completion: \$1,635,782.00

13. LEED Certification (if applicable)

a. Was this a LEED Certified Project: Yes \square No \boxtimes

b. Minimum LEED Certification required: N/A

c. LEED Certification obtained: N/A

14. Describe the sources and/or causes of the above differences in costs with reference to the following categories as determined by written change order, the public entity or the Architect/Engineer of Record (whichever had final authority):

a. Errors or omissions: Enter Text.% \$Enter Text.
b. Unforseen/Hidden conditions: Enter Text.% \$Enter Text.
c. Owner generated changes: 100 % \$3,540.14
d. Regulatory agency changes: Enter Text.% \$Enter Text.
e. Contractor recommended changes: Enter Text.% \$Enter Text.
f. Other: Enter Text.% \$Enter Text.

Explain other: Enter Text.

15. How many RFIs did your company submit with respect to the plans and specifications for the project? O

16.	6. What was the primary reasons for the RFIs: <u>N/A</u>				
17.	. What year did the project start construction? 2014				
18.	8. What year did the project complete construction? 2015				
19.	Project	Timeframe for completion (number of completion)	endar days):		
	a.	N/A Contract timeframe at time of	bid/proposal date for Substantial Co	mpletion	
	b.	180 Contract timeframe at time of Substantial Completion)	bid/proposal date for Final Completi	on (if different from	
	c.	N/A Formally adjusted contract time	frame based on change orders (if no	ne state N/A)	
	d.	N/A Timeframe not covered under	pproved change orders (if none state	N/A)	
	e. f.	· · · · · · · · · · · · · · · · · · ·	f Notice to Proceed and date of Substostantial Completion and Final Compl	•	
	g.	O Total number of days between	original contract timeframe and Subst	antial Completion	
	h.	N/A Total number of days between different from Substantial	•	Completion (if	
20.	If comp	pletion did not occur within the contract t	me established at bid/proposal date o	or within the formall	
	adjuste	ed contract time (as identified in item 17c	above, explain the reason(s) for the d	elay: <u>N/A</u>	
21.	Total n	umber of task on the punch list? 6			
22.	If punc	h list items were not completed/perform	d explain the reason(s): N/A		
23.	Were li	quidated damages or actual damages for	delay assessed on this project?		
	Yes 🗆	☐ No ☑ If yes, state the amount: \$Er	er Text.		
24.	Name o	of the Project Manager: Frank Acosta			
25.	Name o	of the Construction Superintendent: A	jandro Ros		
26.	Total a	mount of the work self-performed: 65%	\$ <u>1,057,803.29</u>		
	a.	If yes, specify the trade, percentage, and	value (add additional pages if necessa	ary)	
		Mobilization	<u>1.11</u> % \$ <u>18,144.44</u>		
		Maintenance of Traffic	<u>0.58</u> % \$ <u>9,500.00</u>		
		Clearing & Grubbing	<u>5.23</u> % \$ <u>85,585.82</u>		
		Regular Excavation	<u>1.92</u> % \$ <u>31,461.79</u>		
		Pavement and Milling Asphalt	<u>25.12</u> % \$ <u>410,807.31</u>		
		Drainage	<u>27.66</u> % \$ <u>452,433.98</u>		
		Miscellaneous	<u>3.05</u> % \$ <u>49,869.95</u>		

27. Were subcontractors used on the project? Yes $\ oxdots$ No $\ \Box$

	a. If yes, specify the trade, percentage, and value (add additional pages if necessary)
	<u>Concrete</u> <u>21.78</u> % \$ <u>356,294.82</u>
	Engineering Layout <u>1.47</u> % \$\$24,055.56
	<u>Pavement Marking</u> <u>1.08</u> % \$\$ <u>17,628.69</u>
	Electrical 11.00 % \$\$179,999.64
28.	Were any Claims*or Dispute filed on the project? Yes □ No ☒
	*A Claim means a demand or assertion by your firm seeking as matter of right, adjustment or interpretation of contract terms, compensation, extension of time or other relief with respect to the terms of the contract or other disputes between the owner and your firm.
29.	If a Claim(s) was filed on the project, provide the following details for each Claim*:
	a. Dollar amount for Initial Claim: <u>N/A</u>
	b. Source of Claim: (e.g. contractor, subcontractor, supplier, etc.) N/A
	c. Method of resolution (e.g. negotiation, mediation, arbitration, litigation: N/A
	d. Final amount of Claim settlement: <u>N/A</u>
30.	If a formal Dispute(s) was filed on the project, provide the following details for each Dispute. Identify the reason for the Dispute and the resolution (use additional pages if necessary:
	<u>N/A</u>
31.	Did your company fail/refuse to perform or complete any of work it was obligated to complete?
	Yes □ No ⊠
	If yes, explain what work was not performed/completed and reasons why:
	<u>N/A</u>
32.	Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute?
	Yes □ No ⊠
33.	Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue: 1) Elevations and grades of new road and sidewalks was not properly matching with existing property
	elevations at right of way line/match point. ATI provided spot field elevations to Engineer of record so that
	they could analyze existing elevations and adjust the road/sidewalk elevations to match existing properties
	at the right of way line and reduce harmonization and/or issues with new construction not matching
	existing property elevations.
	2) Encountered unforeseen old existing drainage systems. Old style system was removed with City
	authorization and trench was backfilled and compacted to allow for the construction of the new road.

- 3) Needed to create additional parallel parking along the roadway. Worked with City and Engineer of record and created additional parallel parking by some reducing some larger islands and providing concrete valley gutter in those locations and modifying drainage structure tops to valley gutter inlets.

 4) Service point location for FPL for the street lighting was too far and would require additional conduit and crossings to be performed on sections of roadway that were fairly new. Coordinated with City and FPL and street lights were installed on the south side to accommodate a much closer service point location with FPL and reduced the additional conduit and crossings.
- 34. Did your company perform any value engineering or other cost savings measures, which improved the quality of the project or saved cost? If yes, provide details and any cost savings.

With the addition of more on street parallel parking proposed to increase the installation of Valley Gutter as opposed to Type F curb and gutter and structure tops were converted to valley gutter inlets and along with curb type 9 inlets at intersection eliminating the need for P-5 or P-6 Tops and/or any poured in place tops saving time and money.

Project Owner's Name: <u>City of Hialeah</u>

Is the Project Owner a public entity? Yes \boxtimes No \square

Contact Name for Project Owner & Title: Jose Sanchez, Engineering Manager

Project Owner's Address: 5601 East 8th Avenue

Project Owner's City, State, and Zip Code: <u>Hialeah, FL 33013</u>

Contact Name's Telephone Number: 305-687-2696

Contact Name's Email Address: josanchez@hialeahfl.gov

Architect/Engineer of Record: R. J. Behar & Company

Architect/Engineer of Record Contact Name: Robert J. Behar

Architect/Engineer of Record Contact Name's Telephone No. 954-680-7771

Architect/Engineer of Record Contact Name Email Address: rb@rjbehar.com

Construction Project Staff Experience Questionnaire

Exhibit 4

A.		Project		Project and continuously retained throughout this
		a. Att	adii i Toject Manager 3 resume.	
		b. Em	ployed by the Company:	<u>19</u> years
		c. Pre	esent position/job function:	VP/Sr. Manager-Manage Complex Projects
		d. Yea	ars in present position/job function:	<u>7</u> years
		e. Pri	or position with company (if applicable)	Field Supervisor / Project Administrator
		f. Yea	ars in prior position/job function:	<u>12</u> years
		g. The	e Project Manager named above was assigne	ed to the following comparable projects:
			Project Name	Construction Cost
		i.	PTP Roadway Improvement along NW 87 A	ve. \$11,783,205.28
		ii.	Caribbean Blvd. Improvements GAP # 1	\$2,182,355.47
		iii.	NW 97 th Avenue Roadway	\$1,461,443.91
		She at I	eets are submitted: (Note: If the designated	the following projects for which Project Data Project Manager did not work in this capacity on Project Data Sheets were submitted, provide a sted A.1.g above.
		i.	Caribbean Blvd. Improvements GAP # 1	
		ii.	NW 97 th Avenue Roadway	
		iii.	Reconstruction of NE 4 th , 3 rd , 2 nd , % 1 st Place	e & East 7 th Avenue
В.	Co	nstructio	on Superintendent	
	1.		of Construction Superintendent to be commindent to be commindent this Project: <u>Alejandro Ros</u>	tted to this Project and continuously retained

<u>18</u> years

a. Attach Construction Superintendent's resume.

b. Employed by the Company:

c. Present position/job function: Superintendent/Monitor & Schedule Field Operations
 d. Years in present position/job function: 18 years
 e. Prior position with company (if applicable) N/A

f. Years in prior position/job function: <u>N/A</u> years

g. The Construction Superintendent named above was assigned to the following comparable projects:

	<u>Project Name</u>	Construction Cost
i.	Caribbean Blvd. Improvements GAP # 1	\$2,182,355.47
ii.	Reconstruction of NE 4 th , 3 rd , 2 nd , & 1 st Place	\$1,635,412.89
iii.	NW 154 th Street Roadway & Drainage Improv.	\$1,310,142.14

h. The Construction Superintendent named above worked on the following projects for which Project Data Sheets are submitted: (Note: If the designated Construction Superintendent did not work in this capacity on at least two (2) comparable projects for which Project Data Sheets were submitted, provide a Project Data Sheet for two (2) of the projects listed A.1.g above.

i.	Caribbean Blvd, Improvements GAP # 1
ii.	NW 97 th Avenue Roadway
iii.	Reconstruction of NE 4 th , 3 rd , 2 nd , & 1 st Place

3. Team Members:

Complete Exhibit 4, Team Member Table, with respect to all employees or members of your company that will be assigned to this Project, their planned responsibilities on the Project, the anticipated percentage of time each will devote to the Project, the person's years of experience in the industry and education experience.

FRANK P. ACOSTA, P.E.



EXPERIENCE

Summary of Experience

Mr. Acosta is part of the third generation of the Acosta family to enter the ATI team. Exposed to the construction industry at an early age he attains over 17 plus years of experience in the construction site and underground utility industry. During his years of education and following he has worked and been exposed to all levels of the company's infrastructure and growth and has operated equipment, personally installed and dived pipes of up to 36" diameter, supervised field personnel and assisted in the management of the day-to-day operations. Currently he serves as the companies V.P. and Senior Project Manager overseeing all company projects.

1998 - Present Acosta Tractors, Inc. Hialeah Gardens, FL 2009 - Present V.P./ Senior Project Manager

Responsible for the management of the company's most complex projects. Duties include developing and monitoring project schedules, procuring project materials, processing/pulling permits, negotiating with and coordinating subcontractors, preparing and submitting shop drawings and other submittals, sending RFI's, communicating with owners or owners' agents, tracking job progress and generating project billings. Additional responsibilities include aiding in any function required to maintain the company's daily operations.

Recent Notable Projects Include:

- People's Transportation Plan Roadway Improvements along NW 87th Avenue from NW 154th Street to NW 186th Street and Installation of 36" Water Main, for Miami Dade County Public Works Dept. JPA with Miami Dade Water and Sewer
- Caribbean Boulevard Improvements GAP #1 from C-100 Bridge to Coral Sea Road, for the Town of Cutler Bay JPA with Miami Dade County
- SW 212th Street Drainage Improvements for the Town of Cutler Bay (APWA Contractor of the Year - Stormwater)
- Caribbean Boulevard Improvements from Coral Sea Road to SW 87th Avenue, for the Town of Cutler Bay JPA with Miami Dade County (APWA Contractor of the Year - Roads & Highways)
- Old Cutler Road Improvements from SW 97th Avenue to SW 87th Avenue, for the Town of Cutler Bay JPA with Miami Dade County (CAACE Category I Project of the Year; APWA Contractor of the Year - Stormwater)
- NW 97th Avenue Roadway Improvements for the City of Doral
- People's Transportation Plan Roadway Improvements Along SW 157th Ave. From SW 136th to SW 120th Street and installation of 36" Force Main, for Miami-Dade County Public Works Dept. JPA with Miami Dade Water & Sewer

2006 - 2009 Field Supervisor

Responsible for supervising approximately 5-10 employees along with monitoring and coordinating field operations for my assigned job. Keeping constant communication with project managers and inspectors. Maintaining daily work logs to ensure that job safety, job quality and job schedule goals are met.

Notable Projects Include:

- Installation of 36-inch Force Main at S.W. 157th Avenue from the North Bank of Canal C-1W to Hammocks Boulevard, for Miami-Dade Water and Sewer
- Roadway Improvements to S.W. 42nd Street from S.W. 152nd Avenue to S.W. 147th Avenue, for Miami-Dade County Public Works Dept.
- Northwest 107th Avenue Roadway Improvements from N.W. 74th Street to N.W. 66th Street,
 JPA Miami-Dade County Public Works and City of Doral

1998 - 2006 Project Administrator/ Executive Assistant

Duties included but were not limited to:

- Project Managing
- Estimating
- Field Work
- IT Support
- Accounts Receivables/ Payables

EDUCATION

2002 - 2006 Florida International University Miami, FL

■ B.S., Civil Engineering

1998 - 2002 Monsignor Edward Pace High School Miami, FL

■ High School Diploma

OTHER QUALIFICATIONS

- State of Florida Professional Engineer No. 79132
- CTQP Asphalt Paving Technician Level 1
- CTQP Asphalt Paving Technician Level 2
- CTQP QC Manager
- 10-Hour OSHA Construction Safety Training Course

REFERENCES

Alfredo Quintero Jr., El, CFM, CGC, CCC Director of Public Works Town of Cutler Bay Aquintero@cutlerbay-fl.gov – 305-234-4262

Gary Ratay, P.E., Kimley-Horn and Associates Gary.Ratay@kimley-horn.com – 954-535-5112

Rudy de la Torre, Assistant Public Works Director / Chief of Construction Rudy.DelaTorre@cityofdoral.com- 305-593-6725 Ext. 6002

ALEJANDRO ROS, CGC



EXPERIENCE

Summary of Experience

Over 20 years of experience in a variety of projects including paving, drainage, water, sewer, excavation, and grading for commercial and governmental clients. Mr. Ros has worked with Acosta Tractors, Inc. for 16 years as Senior Field Superintendent and currently oversees all field operations. He has extensive experience working with Miami Dade County and local municipalities on projects involving underground utility installation and complete roadway reconstruction and improvements. His experience and construction management background have proven to be a great asset to the owner's and clients for the planning and management of the most complex construction projects.

1999 - Present Vice President/Superintendent Acosta Tractors, Inc. Hialeah Gardens, FL Responsible for monitoring and scheduling all ATI field operations. Duties include, overseeing five to ten jobsites at a time, maintaining project schedules, monitoring job safety, monitoring job quality, coordinating material deliveries, and scheduling inspections. Also responsible for the maintenance of the company's equipment fleet and coordinating the mobilization and demobilization of equipment as needed for the company's ongoing projects.

Recent Notable Projects Include:

- People's Transportation Plan Roadway Improvements along NW 87th Avenue from NW 154th Street to NW 186th Street and Installation of 36" Water Main, for Miami Dade County Public Works Dept.
 JPA with Miami Dade Water and Sewer
- Cultural Park W. 76th Street, City of Hialeah
- West Lakes A Drainage Basin Improvements Phase I, Town of Miami Lakes (Early Completion Incentive Bonus Earned)
- Reconstruction of SE 1st Street to SE 1st Place from East 6th Avenue to East 8th Avenue Roadway & Drainage Improvements, City of Hialeah
- NW 154th Street Roadway & Drainage Improvements, Town of Miami Lakes (Early Completion Incentive Bonus Earned)

1998 – 1999 General Superintendent Premier Development Miami, FL Responsibilities included: Coordination of all subcontractors, inspections and maintaining the project

schedule, Purchasing and scheduling deliveries of job materials, Problem solving with the Architect and Engineer.

Notable Projects Include:

- Marcos and Rothman Law Offices (S.Miami, FL)
- The Gregor Residence (Pinecrest, FL)
- The Lloret Residence (Pinecrest, FL)

1997 - 1998 Estimator/Project Manager Speedy Concrete Cutting Miami, FL

Responsibilities included: marketing, estimating, project management, and billing. Exceeded sales goals and increased company earnings.

Notable Projects Include:

- Blue and Green Diamond High Rise Condominiums (Miami Beach, FL)
- The Tower Theater Restoration (City of Miami)
- BF Goodrich Aerospace

1995 – 1997 Superintendent Construction Consultant Services Miami, FL

Responsibilities included: Meeting project schedules, ordering of materials, coordinating subcontractors, coordinating inspections and finishing the project within budget.

Notable Projects Include:

- Ideal Industrial Warehouses
- Murphy's Law (Coconut Grove)
- Burger King (Brickell)

EDUCATION

1997		Florida International University	Miami, FL
•	B.S., Construction Management		
1993		Miami Dade Community College	Miami, FL
•	Associates in Arts		
1990		Christopher Columbus High School	Miami, FL
-	High School Diploma		

OTHER QUALIFICATIONS

- State of Florida General Contractor License # CGC1504883
- 30 Hour OSHA Construction Safety Certification

REFERENCES

Ruben Arencibia, E.I., Miami Dade County Public Works Project Manager aren@miamidade.gov - 305-375-2111

Jose Sanchez, City of Hialeah Streets Department Roadway & Stormwater Engineering Manager josanchez@hialeahfl.gov - 305-687-2615

Gary Ratay, P.E., Kimley-Horn and Associates Gary.Ratay@kimley-horn.com – 954-535-5112

Project Approach & Submittals Exhibit 5

Using separate pages address the following items. <u>Do not exceed any page limitations as any excess pages will not be provided to the Evaluation Committee.</u>

A. Project Approach and Work Plan

- 1. Describe your anticipated approach to this project, including specifically project supervision, management, scheduling and accounting methods you intend to employ. (1 page maximum)
- 2. List all permits your company expects will be required for each component of the Project using the following format:

Permit Required	Project Component	Permitting Entity

- 3. Describe any difficulties, challenges, or risks your company foresees in providing the required services to the Town, how you expect to manage these difficulties, challenges, or risks, and what assistance will be required by the Town. In particular, site safety and site management to minimize impact on the use of the park. (1/2 page maximum)
- Describe any value-added special services, knowledge, expertise, or other benefits or advantages that will be afforded the Town in selecting your company for this project. (1/2 page maximum)
- 5. Identify any concerns your company noted in your review of the plans and specification included as part of the RFP. (1 page maximum)
- 6. Request for Information ("RFI") and Shop Drawings: Describe your firm's approach to handling RFIs and Shop Drawings to ensure the timeliness of RFI and Shop Drawing submittals and the accuracy of Shop Drawings. Provide two (2) examples of applicable logs from two of the projects your company identified as comparable projects. (1/2 page maximum)

B. Schedule

- 1. Attach a <u>DRAFT</u> Critical Path Method ("CPM") Schedule for the Project and include a written, detailed description of your scheduling logic. The <u>DRAFT</u> CPM schedule should identify tasks to be performed and/or deliverables to be provided the predecessors for each task, time frames to complete performance of the identified tasks, and the expected time frame in which the Project will be completed. Describe any and all scheduling assumptions made in developing the schedule. When preparing <u>DRAFT</u> CPM schedule assume the following:
 - a. The Town and Architect/Engineer of Record will review submittals, such as Shop Drawings, RFIs, etc. within ten (10) calendar days.

C. Quality Control

1. Describe the process and procedures your company will utilize to maximize quality control to ensure the work performed is done in accordance with the plans and specifications, minimizes the need for re-work, and helps ensure that the work performed will minimize the rejection of the work by the permitting entities, and the Town representatives. (1 page maximum)

D. Constructability Issues

1. Identify up to four (4) constructability issues you company has identified based on the Town's plans or specifications and describe your company's approach to resolving each issue. (1 page maximum)

E. Value Engineering

1. Describe any value engineering or cost savings opportunities your company has identified based on your review of the plans and specifications. (1 page maximum)

- 1. In today's competitive construction industry many methodologies exist; however, at Acosta Tractor's, Inc. (ATI) our approach to successfully construct a project commences early on during the bidding/estimating process. ATI specifically approaches each project with an individualized and in depth analysis of the project and its particular scope of work in order to find the best balance of cost, efficiency, constructability and function while keeping in mind the common goal of providing the Owner with a quality product in accordance with the construction drawings and specifications on time and within budget.
 Upon receipt of Notice of Award and prior to the commencement of the project, Acosta will hold an in house pre-construction meeting with Key Personnel (Project Manager, Project Supervisor, Estimator & Contracts Administrator) and Principle in charge to conduct an in depth review of the project estimate, sequence of construction, material procurement and project buy out. This dedicated Project Team will handle the coordination and initiation of the proposed work which includes but is not limited to:
 - Verification of Project Schedule
 - Identification & expediting long lead items
 - Expediting project purchasing & buyouts
 - Setup & verify project record keeping, accounting & billing schedules

Project Supervision will be directly supervised by Mr. Alex Ros, Certified General Contractor (see enclosed resume) who has over 18 years of experience in the construction industry. Mr. Ros will monitor and schedule all field operations and will serve as the on-site QA/QC Supervisor who will maintain project schedules, job safety, job quality, coordinate material deliveries & schedule inspections in conjunction with his dedicated project management team.

Project Management will be directly managed by Mr. Frank Acosta, E.I. (see enclosed resume) who has over 10 years of experience in the construction industry. Mr. Acosta will be responsible for the management of the project which includes developing and monitoring project schedules, procuring project materials, processing/pulling permits, negotiating with and coordinating subcontractors, preparing and submitting shop drawings and other submittals, sending RFI's, communicating with owners or owners' agents, tracking job progress and generating project billings.

ATI will create a Critical Path Method Schedule in which it will identify the various project activities along with their respective durations based on the established production rates used by ATI during the bid process. Said schedule will also be used as a tool to identify material production sequence inclusive of deliveries and installations. Weekly internal progress meetings will be held where the schedule will be discussed and any changes that are identified or arise will be updated and reflected in the schedule and reviewed against the baseline schedule to identify potential impacts. These impacts will then be discussed with the owner as required, ATI project team and subcontractors to provide possible solutions to minimize and/or eliminate the impacts in order to deliver a successful project on time and within budget.

ATI uses and employs the accounting method based on percentage of completion as identified and recognized by the Generally Accepted Accounting Principles of the USA. In conformance with this method ATI has developed and will use a series of internal spreadsheets which will track daily production on a month to month basis. Depending on the monthly billing cut-offs established by the Owner the daily production log will be modified to meet the cut-off dates provided and/or agreed with the owner and said spreadsheet will track and provide total quantities and production for each individual cut-off period. The total quantities produced for each cut-off period will be used to generate the monthly billings to the owner which will follow either the Owner provided billing format or the AIA industry standard format.

2.	Permit Required	Project Component	Permitting Entity
88	TOML Building Permit/Public Works-Comm	Roadway & Drainage Improvements	Town of Miami Lakes
	*Miami Dade County DERM Class II Permit	Drainage Installation	Miami Dade County DERM
	*SFWMD General Permit	Drainage Outfall Canal Connection	South Florida Water Water Management

*NOTE: Permits denoted with an asterisk indicates that this permitting is to take place during the design phase in coordination with the permitting agencies which have jurisdiction over the areas being affected by the proposed scope of work. Typically construction signed and sealed plans are submitted to each agency and permits are applied on behalf of the owner by the Engineer of Record.

3. ATI foresees that the typical difficulties or challenges may arise as a result of differing/unforeseen utility conflicts. ATI will handle each conflict on a case by case basis by identifying the conflict and providing detailed information in the form of a Request for Information (RFI) to the Town or Town's representative. ATI will need the Town's assistance and cooperation in providing a quick turn around and response on submitted RFI's within the timeframe specified. For further detail on ATI's standard approach to handling RFI's refer to Exhibit 5. A. 6.

In general, ATI will develop and implement the required maintenance of traffic (MOT) plans in order to secure and manage a safe work zone for the general public as well as the onsite construction workers. MOT plans will be prepared by a Certified Traffic Control Supervisor with particular emphasis on providing access to the park while maintaining conformance with the applicable FDOT Design Standards Index 600, Federal Highway Administration and MUTCD Standards. Each plan will be submitted to the Town for review and approval prior to installation. Once approved, the MOT plan will be implemented and ATI will inspect every morning prior to commencement of work and every evening before leaving the work site that the site is secure and the MOT is complete and up and that no signs are disturbed. ATI will maintain an open and constant communication with the Town and its inspection staff to maintain and coordinate daily access as allowed by the scope of work and particular construction activity taking place while conforming to the construction standards mentioned herein.

4. Why choose Acosta Tractors, Inc.?

Established in 1973, Acosta Tractors, Inc. (ATI) has over 40 plus years of experience in the construction industry. Over those years, ATI has progressed from a minor roadway construction company to a company that offers owners and developers complete site, roadway and underground infrastructure development. There are three major components that make ATI a successful asset and qualified contractor: 1) a dedicated and qualified upper management and project management team, 2) an experienced and safety oriented staff and 3) a heavy construction equipment asset base. When combined, Acosta Tractors, Inc. has the qualifications to perform and complete projects effectively and on time under the guidelines mandated.

At ATI, our dedicated and experienced construction team strives to provide project owners with an uncompromising level of performance by pre-planning and pre-coordinating the different aspects of construction with the project owner and chosen subcontractors and suppliers. We believe that open and honest communication is the key to success and through our years in the construction industry ATI has established long lasting relationships with subcontractors and suppliers to guarantee just that. Our project team will communicate and deal directly with upper management of subcontractors and supplier to ensure the finest level of service and personalized attention to this project.

In addition to the above, through our level of service and expertise, ATI has completed projects with many Miami-Dade and Broward county municipalities, Miami-Dade Water and Sewer Department, and Miami-Dade DERM, FEMA and FDOT and has earned and established a bonding capacity for workloads of up to 60 million dollars. We at Acosta Tractors, Inc. are confident that our years of experience combined with our heavy construction equipment asset base and open communication approach will bring together the right team to ultimately satisfy the Town and deliver a successful and quality project.

5.	At this time, ATI has not noted any concerns in our review of the plans and specifications included as
	part of the RFP.

6. Request for Information ("RFI") and Shop Drawings

ATI has established in house procedures for generating, providing and tracking RFI's and shop drawing submittals to the project owner. Our process for RFI's consist of a standardized company wide used template in which conflicts, issues and questions are submitted to the owner with detailed information along with possible recommendations for a solution. In this form ATI also indicates the timeframe in which an answer is needed in order to not affect the project schedule. Additionally, with the use of today's technology, ATI's field supervising staff is equipped with technology that provides our office with real time communication from the field back to the office. The use and incorporation of such technology allows ATI to immediately document and identify field conflicts and questions to quickly generate the RFI for submission to the Owner or its representative. The attached sample RFI log used by ATI is reviewed weekly prior to each in house progress meeting and open items are discussed and resolution is sought from the owner. Prior to each progress meeting with the Owner or its representative ATI project management staff is trained to review the log and bring up and discuss open and pending RFI responses so that all parties can address as quickly and efficiently as possible to avoid impacts to the CPM Schedule. (See attached (2) example ATI RFI Logs as requested)

Upon receipt of the Notice of Award ATI commences the procurement process which consists of gathering shop drawings submittals from suppliers and subcontractors. Through its subcontract agreements ATI provides suppliers and subcontractors a specific timeframe in which to supply shop drawings. Upon receipt, shop drawings are reviewed by ATI project management staff to verify conformance with the project plans, specifications and industry standards. Upon completion of verification, a cover sheet is created for each package which contains submittal type, submittal no., submittal description and ATI review stamp. Completed packaged are submitted to the Owner for final review and approval. Time of submittal delivery to Owner is logged for follow-up at each subsequent progress meeting.

	RFI LOG - SW 212th Street Drainage Improvements					
RFI#	Description	Date	Date of Response	Additional Cost	Resulted in ATI Proposal No.	Answered/ Unanswered
1	Existing Utilities Conflict with S-1A	7/22/2015	8/5/2015	NO	N/A	YES
2	Headwall Elevation Conflict	7/30/2015	8/5/2015	NO	N/A	YES
3	ADA Ramp Conflict with Existing Utilities	7/30/2015	8/5/2015	NO	N/A	YES
4	Existing Walkway Conflict with S-1A revised Location	7/30/2015	8/5/2015	YES	N/A	YES
5	Proposed Flashers not listed on QPL List	8/4/2015	8/5/2015	NO	N/A	YES
				W 2000		

	RFI LOG - Lake Martha Roadway					
RFI#	Description	Date	Date of Response	Additional Cost	Resulted in ATI Proposal No.	Answered/ Unanswered
1	Mahogany Tree	8/7/2015	8/19/2015	N		YES
2	Tree Relocation	8/7/2015	8/14/2015	N		YES
3	Drainage Conflict with Palm Tree	8/12/2015	8/14/2015	N		YES
4	Base restoration Areas for Phase I	8/20/2015	8/20/2015	N	CONTRACTOR OF THE CONTRACTOR O	YES
5	FD Clarification	8/20/2015	8/20/2015	N		YES
6	Existing Small C-5A	8/24/2015	9/2/2015	Υ		YES
7	Drainage Conflict at Miami Lakes Frontage Rd.	9/8/2015	10/28/2015	N		YES
8	Drainge Conflict at S-224	9/24/2015	10/28/2015	Y		YES
9	Drainge Conflict at S-227	9/24/2015	10/28/2015	Υ		YES
10	Phase II tress to be removed or relocated	9/28/2015	10/13/2015	Υ		YES
11	Phase II palm trees removal clarification	10/12/2015	10/13/2015	Υ		YES
12	Phase II relocation of S-224 and S-227	10/15/2015	10/28/2015	Υ	Y	YES
13	HC Ramps Conflicts	11/18/2015	11/18/2015	Υ		YES
14	Conflic with S-218A	12/8/2015	12/9/2015	Υ		YES
15	Drainage Conflicts at Holly & Laurell	12/11/2015	12/17/2015	Υ		YES
16	Drainage Clarification od S-111	12/17/2015	12/18/2015	Υ		YES
17	Drainage Conflict at Holly with Sewer lateral and utilities	1/5/2016	1/5/2016	Y		YES
18	HC Ramps Modification	1/5/2016	1/14/2016	Y		YES
19	HC Ramps Modification	1/8/2016	1/14/2016	Y		YES
20	Drainage conflict with S-21	1/28/2016	2/1/2016	Y		YES
21	Draiinege conflict with S-13A & S-18	2/1/2016	2/1/2016	Y		YES
22	Existing Grading Concerns	2/17/2006	3/9/2016	У		YES
23	Relocatioon of Stop Signs	3/30/2016	4/13/2016	Ý		YES
			8			



11986 NW 97th Avenue, Hialeah Gardens, FL 33018
Tel: (305) 556-0473 • Fax: (305) 556-8268

TOWN OF MIAMI LAKES LAKE SARAH DRAINAGE BASIN IMPROVEMENTS, PHASES I, II, & III

DRAFT CPM PROJECT SCHEDULE LOGIC

I. Pre-Construction Activities

- A. Upon receipt of the Notice of Award from the Town of Miami Lakes, Acosta Tractors, Inc. (ATI) will immediately begin to prepare for the work which will include a thorough review of all vendors and subcontractors needed for the project to ensure that their scope is inclusive and that they are qualified and available for the project.
- B. Within ten (10) days of receiving Contracts from the Town of Miami Lakes, ATI will execute, prepare, and submit the Contract and all required contract documents to the Town.
- C. Immediately upon receipt of fully executed contracts ATI will begin to assemble submittals such as shop drawings for all required materials and equipment.
- D. Additionally, ATI will determine and apply for all pertinent and required permits

II. Construction

- A. All Residents will be notified at least (3) days, (72) hours, in advance of construction, informing them of when and where work will be taking place.
- B. Safety of both ATI workers and area Residents is a top priority and is given the utmost attention. Carefully considered and safety-conscious Maintenance of Traffic will be provided and maintained throughout the course of the project and will meet all FDOT Standards and MUTCD requirements.
- C. The intent is to simultaneously begin work on both Phase I and Phase II of the project
- D. To ensure adequate detours and ingress and egress for area Residents, ATI will minimize simultaneous road closures as much as possible.
- E. Wherever possible, it is ATI's intention to perform all demolition, tree removal, drainage installation, existing limerock reconstruction and grading of swales in their entirety within a given work area to avoid repeatedly re-visiting work areas and to minimize disturbance to Residents.
- F. Trench restoration will be performed as soon as possible to ensure safe conditions for vehicular and pedestrian traffic.
- G. Asphalt overlay will be performed after all utility work is completed and will be followed by temporary pavement markings and installation of sod in the affected areas.

- H. Final Thermoplastic Striping will be performed 30 days after asphalt overlay has been completed to ensure a maximum quality product. This is considered to be a Punch List Item due to the waiting period that must be observed prior to this work taking place.
- I. The entire Drainage system within the affected area will be methodically cleaned in accordance with contract requirements.
- J. Upon completion of Phases I and II, and notification from Town of Miami Lakes that this option will be done, ATI will mobilize to Phase III of the project.
- K. The same sequence of activities and logic described above would apply to Phase III of the project.

III. Project Close Out

- A. Phases I and II will both be Substantially Completed within 180 days from Notice to Proceed.
- B. Phases I and II will both reach Final Completion within 30 days after Substantial Completion of Phases I and II.
- C. Phase III will be Substantially Completed within 90 days of the Notice to Proceed issued for Phase III.
- D. Final Completion will be reached within 30 days after Substantial Completion of Phase III.

ASSUMPTIONS

The following assumptions were made in developing the schedule:

- The Notice of Award will be provided on 6/5/2017
- The Town will process and approve permit applications and issue permits within 15 days of receipt from Contractor
- The Town and Architect/Engineer of Record will review submittals, such as Shop Drawings, RFIs, etc. within ten (10) calendar days (provided)
- The Notice to Proceed will be issued following the approval of submittals

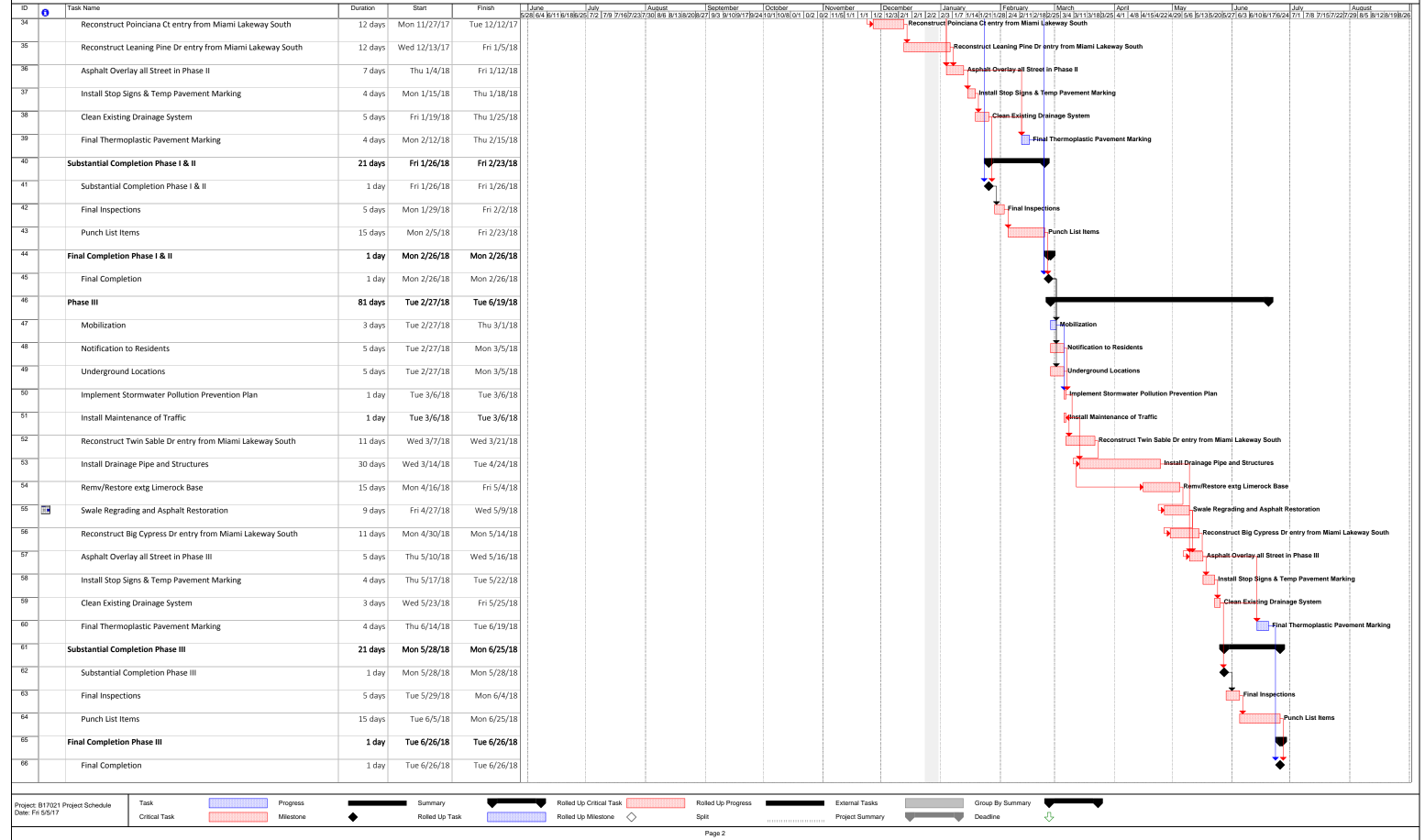


TOWN OF MIAMI LAKES LAKE SARAH DRAINAGE BASIN IMPROVEMENTS, PHASES I, II, & III DRAFT CPM SCHEDULE





TOWN OF MIAMI LAKES LAKE SARAH DRAINAGE BASIN IMPROVEMENTS, PHASES I, II, & III DRAFT CPM SCHEDULE



C. Quality Control

- 1. The following describes the process and procedures that Acosta Tractors, Inc. (ATI) will utilize to maximize quality control, to ensure the work performed is done in accordance with the plans and specifications, to minimize the need for rework and to ensure that the work performed will be accepted by the permitting entity and the Town's representatives:
 - ATI will maintain an inspection system to continuously monitor the work being performed to insure conformance with contract specifications. Any indication of deficiencies will result in modifications to correct such deficiencies immediately.
 - Mr. Alex Ros will be the Quality Control Manager (QCM) for this project. The QCM will manage the
 work in accordance with the contract requirements, inspect the work to ensure compliance with the
 contract requirements, identify any QC issues, and direct corrective actions to rectify any issues
 identified. Based on his credentials (please refer to his resume), Mr. Alex Ros is extremely capable
 of performing these responsibilities.
 - There can be numerous operations occurring simultaneously on the project at a given time, therefore, Mr. Ros will assign quality control responsibilities to ATI's supervisory personnel specifically responsible for given operations to ensure that quality is being monitored on a continuous basis. Acosta Tractors Inc. has an experienced and highly professional staff that is accustomed to performing quality control responsibilities.
 - The following Quality Control Procedures will be Performed by the QCM:
 - Preparatory Phase
 - a) Review all contract requirements
 - b) Ensure that materials delivered are in accordance with contract requirements
 - c) Ensure that necessary submittals and certifications have been obtained
 - d) Ensure capability of equipment and personnel to comply with contract requirements
 - e) Coordinate underground utility locates and project surveying/layout
 - Start-up Phase
 - a) Review standards of workmanship with crew foremen
 - b) Provide training as deemed necessary
 - Production Phase
 - a) QCM will conduct intermittent or continuous inspection during construction to identify and correct any deficiencies
 - b) Ensure necessary testing is performed at the appropriate times
 - c) Inspect completed phases before continuing with subsequent work
 - d) Provide feedback and changes necessary to prevent repeated deficiencies

D. Constructability Issues

1. Upon review of the construction plans and RFP information, ATI does not note any constructability issues in constructing the proposed design. Given ATI's procedural approach as identified in Exhibit 5.A.1. and ATI's expertise, knowledge and experience with similar projects as identified in Exhibit 3 and Exhibit 5.A.4 ATI feels confident that the project can be constructed as designed by A.D.A Engineering, Inc.. Shall any unforeseen conditions and/or conflicts arise ATI will address each on a case by case basis via the RFI process as described in Exhibit 5.A.6. while keeping in mind the common goal of providing the Owner with a quality product in accordance with the construction drawings and specifications on time and within budget.

E. Value Engineering

1.	No value engineering or cost savings opportunities have been identified at this time during the review of
	the plans and specifications.

Subcontractor Utilization Form Exhibit 6-Qualifiers

Name of Person	Title	Name of Company	% of Time Devoted to Project	Year in Industry	Years with Firm	Licenses & Certifications
Robert Lopez	Asphalt/Roadway	General Asphalt	100%	TBD	TBD	CGC1522723
N/A-Self Performed	Drainage					
N/A	Landscape					
Jackie Bermudez	Thermoplastic	P & J Striping, Inc.	100%	9+	9	26-3413934
Jack Nunes	Concrete	Jack's Concrete	100%	15+	15	90-0053525

Note: Add additional qualifiers as applicable.

Experience of Subcontractor Questionnaire

Exhibit 7

One Data sheet must be completed for a project completed by the Subcontractors listed in Exhibit 6. Project completed by present employees, officers, or owners of the Subcontractor that utilized the individual listed in Exhibit 6. Do not use a project performed for the Town of Miami Lakes.

Subcontractor Project Data Sheet

(A separate data sheet is to be used for each project)

1. Name of Subcontractor: General Asphalt

2. Project Name: Caribbean Blvd. GAP #1

3. Project Location: Caribbean Blvd. from C-100 Bridge to Coral Sea Drive

4. Project Title: Caribbean Blvd. GAP #1

5. Project Number, if applicable: ITB # 11-08

6. Type of Construction: Roadway Reconstruction, Drainage, Paving, Sidewalk/Curb/Gutter, Landscaping, Electrical Work, Signage & Striping

(i.e.: New, Renovation, Addition, Repair, Sidewalk/Curb/Gutter, Roadway reconstruction, Roadway resurfacing, Drainage, etc. Use all that apply.)

- 7. Size: (i.e.: Capacity, Tonnage, linear feet, square feet, etc.): 2,600 LF
- 8. Scope of Work: Roadway Improvements that include limerock base, asphalt, curb & gutter, drainage, sidewalks, two roundabouts, concrete crosswalks, pavers, landscaping, irrigation, bus shelters, lighting, pavement markings, signage and signalization
- 9. Business name that was the Prime Contractor for this project: Acosta Tractors, Inc.
- 10. How is this project similar to the Town's project? <u>Asphalt Restoration & Drainage Installation</u>

11. Cost of the work performed by the Subcontractor at time of bid: \$191,205.25

13. LEED Certification (If applicable)

a. Was this a LEED Certified Project: Yes ☐ No ☒

b. Minimum LEED Certification required: N/A

c. LEED Certification obtained: N/A

14. Describe the sources and/or causes of the above differences in costs with reference to the following categories as determined by written change order, the public entity or the Architect/Engineer of Record (whichever had final authority):

Enter Text.% \$Enter Text. a. Errors or omissions: b. Unforseen/Hidden conditions: Enter Text.% \$Enter Text. c. Owner generated changes: Enter Text.% SEnter Text. \$Enter Text. d. Regulatory agency changes: Enter Text.% 100 % e. Contractor recommended changes: \$91,364.24 Enter Text.% \$Enter Text. f. Other:

Explain other: Enter Text.

15. How many RFIs did your company submit with respect to the plans and specifications for the project? 0

16	. What	was the pri	mary reasons for the RFI	s: <u>N/A</u>			
17	What	year did the	project start constructi	on? <u>2015</u>			
18	What	year did the	project complete const	ruction? 2016			
19	Projec	t Timefram	e for completion (numbe	er of calendar da	ays):		
	a.	240	Project timeframe for Project Schedule	subcontract wo	rk at start of the project based on the baseline		
	b.	N/A	_ Formally adjusted con (if none state N/A)	npletion timefra	me for subcontract work based on change orde	ers	
	c.	N/A		tract work not o	covered under approved change orders (if none	5	
	d.						
	e.	30			tion of the Subcontract work and actual		
	f.	0	Total number of days b	etween origina	I contract timeframe for completion of the etion of the Subcontract work		
20.					olished for the subcontract work or within the explain the reason(s) for the delay: N/A		
21.	Total n	umber of ta	ask on the punch list?	<u>1</u>			
22.	If punc	h list items	were not completed/pe	rformed explain	the reason(s): <u>N/A</u>		
23.	Name	of the subc	ontractors Qualifier:	Robert Lopez			
24.	Name	of the subc	ontractors Construction	Manager: Robe	ert Lopez		
25.	Total a	mount of th	ne work self-performed:	<u>14</u> %	\$ <u>300,964.74</u>		
26.	Were s	ub-tier con	tractor used? Yes \square	No ⊠			
	a.	If yes, spe	cify the trade & tier, per	centage, and va	lue (add additional pages if necessary)		
		Click here	e to enter text.	Enter Text.%	\$Enter Text.		
		Click here	e to enter text.	Enter Text.%	\$Enter Text.		
		Click here	e to enter text.	Enter Text.%	\$Enter Text.		
		Click here	e to enter text.	Enter Text.%	\$Enter Text.		
27.	Did sub	contractor	or its sub-tier contracto	rs file any Claim	s*or Dispute filed on the project?		
		Yes □	No ⊠				
	interp	retation of		ensation, extens	rm seeking as matter of right, adjustment sion of time or other relief with respect to the and your firm.		
28.	If a Clai	im(s) was fi	led on the project, provi	de the following	g details for each Claim*:		
	a.	Dollar amo	ount for Initial Claim:	N/A			
	b.	Source of	Claim: (e.g. contractor,	subcontractor, s	supplier, etc.) <u>N/A</u>		

	d. Final amount of Claim settlement: <u>N/A</u>			
29.	If a formal Dispute(s) was filed on the project by the subcontractor or its sub-tier contractors, provide the			
	following details for each Dispute. Identify the reason for the Dispute and the resolution (use additional			
	pages if necessary: N/A			
30.	Did your company fail/refuse to perform or complete any of work it was obligated to complete?			
	Yes □ No ⊠			
	If yes, explain what work was not performed/completed and reasons why:			
	<u>N/A</u>			
31.	Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute?			
	Yes □ No ⊠			
32.	Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue:			
	Information not available at this time.			
	Enter Text.			
	Enter Text.			
	Enter Text.			
33.	Did your company perform any value engineering or other cost savings measures, which improved the quality of the project or saved cost? If yes, provide details and any cost savings.			
Information not available at this time.				
	Project Owner's Name: <u>Town of Cutler Bay</u>			
	Is the Project Owner a public entity? Yes $oximes$ No $oximes$			
	Contact Name for Project Owner & Title: Alfredo Quintero, Acting Director of Public Works			
	Project Owner's Address: 10720 Caribbean Blvd. Ste 105			
	Project Owner's City, State, and Zip Code: <u>Cutler Bay, FL 33189</u>			
	Contact Name's Telephone Number: 305-234-4262			
	Contact Name's Email Address: aquintero@cutlerbay-fl.gov			
	Architect/Engineer of Record: Stantec			
	Architect/Engineer of Record Contact Name: Sean Compel			
	Architect/Engineer of Record Contact Name's Telephone No. 305-445-2900			
	Architect/Engineer of Record Contact Name Email Address: sean.compel@stantec.com			

c. Method of resolution (e.g. negotiation, mediation, arbitration, litigation: N/A

Experience of Subcontractor Questionnaire

Exhibit 7

One Data sheet must be completed for a project completed by the Subcontractors listed in Exhibit 6. Project completed by present employees, officers, or owners of the Subcontractor that utilized the individual listed in Exhibit 6. Do not use a project performed for the Town of Miami Lakes.

Subcontractor Project Data Sheet

(A separate data sheet is to be used for each project)

1. Name of Subcontractor: <u>Jack's Concrete Services</u>

2. Project Name: Caribbean Blvd. GAP #1

3. Project Location: Caribbean Blvd. from C-100 Bridge to Coral Sea Drive

4. Project Title: <u>Caribbean Blvd. GAP #1</u>

5. Project Number, if applicable: ITB # 11-08

6. Type of Construction: Roadway Reconstruction, Drainage, Paving, Sidewalk/Curb/Gutter, Landscaping,
Electrical Work, Signage & Striping

(i.e.: New, Renovation, Addition, Repair, Sidewalk/Curb/Gutter, Roadway reconstruction, Roadway resurfacing, Drainage, etc. Use all that apply.)

- 7. Size: (i.e.: Capacity, Tonnage, linear feet, square feet, etc.): 2,600 LF
- 8. Scope of Work: Roadway Improvements that include limerock base, asphalt, curb & gutter, drainage, sidewalks, two roundabouts, concrete crosswalks, pavers, landscaping, irrigation, bus shelters, lighting, pavement markings, signage and signalization
- 9. Business name that was the Prime Contractor for this project: Acosta Tractors, Inc.
- 10. How is this project similar to the Town's project? Asphalt Restoration & Drainage Installation

11. Cost of the work performed by the Subcontractor at time of bid: \$209,600.50

12. Cost of work performed by the Subcontractor at completion: \$ 300,964.74

13. LEED Certification (If applicable)

a. Was this a LEED Certified Project: Yes \square No \boxtimes

b. Minimum LEED Certification required: N/A

c. LEED Certification obtained: N/A

14. Describe the sources and/or causes of the above differences in costs with reference to the following categories as determined by written change order, the public entity or the Architect/Engineer of Record (whichever had final authority):

a. Errors or omissions: Enter Text.% SEnter Text. b. Unforseen/Hidden conditions: Enter Text.% \$Enter Text. c. Owner generated changes: Enter Text.% \$Enter Text. d. Regulatory agency changes: Enter Text.% \$Enter Text. 100 % e. Contractor recommended changes: \$91,364.24 f. Other: Enter Text.% SEnter Text.

Explain other: Enter Text.

15. How many RFIs did your company submit with respect to the plans and specifications for the project? 0

16. What v	was the prim	nary reasons for the RFIs	: <u>N/A</u>			
17. What y	ear did the	project start construction	n? <u>2015</u>			
18. What y	ear did the	project complete constr	uction? <u>2016</u>			
19. Project	Timeframe	for completion (numbe	r of calendar da	ys):		
a.	180	Project timeframe for s Project Schedule	subcontract wor	k at start of the project based on the baseline		
b.	N/A	Formally adjusted com (if none state N/A)	pletion timefrar	me for subcontract work based on change order		
C.	N/A	 Timeframe for subcontract work not covered under approved change orders (if none state N/A) Actual time between issuance of Notice to Proceed and date of completion of the Subcontract work. Actual time between date for completion of the Subcontract work and actual completion of the Subcontract work 				
d.	200					
e.	30					
f.	27	_ Total number of days b	oetween origina	Il contract timeframe for completion of the tion of the Subcontract work		
•				lished for the subcontract work or within the plain the reason(s) for the delay: N/A		
21. Total n	umber of ta	sk on the punch list?	<u>1</u>			
22. If punc	h list items	were not completed/per	rformed explain	the reason(s): N/A		
23. Name	of the subco	ontractors Qualifier:	Jack Nunes			
24. Name	of the subco	ontractors Construction I	Manager: <u>Jack N</u>	<u>Nunes</u>		
25. Total a	mount of th	e work self-performed:	<u>14</u> %	\$300,964.74		
26. Were s	sub-tier cont	tractor used? Yes \square	No ⊠			
a.	If yes, spec	cify the trade & tier, per	centage, and val	lue (add additional pages if necessary)		
	Click here	e to enter text.	Enter Text.%	\$Enter Text.		
	Click here	e to enter text.	Enter Text.%	\$Enter Text.		
	Click here	e to enter text.	Enter Text.%	\$Enter Text.		
	Click here	e to enter text.	Enter Text.%	\$Enter Text.		
27. Did suk	ocontractor	or its sub-tier contractor	rs file any Claims	s*or Dispute filed on the project?		
	Yes □	No ⊠				
interp	retation of		ensation, extens	rm seeking as matter of right, adjustment of sion of time or other relief with respect to the and your firm.		
28. If a Cla	im(s) was fil	ed on the project, provi	de the following	g details for each Claim*:		
a.	Dollar amo	ount for Initial Claim:	N/A			
b.	Source of 0	Claim: (e.g. contractor, s	subcontractor, s	supplier, etc.) <u>N/A</u>		

c. Method of resolution (e.g. negotiation, mediation, arbitration, litigation: N/A
d. Final amount of Claim settlement: <u>N/A</u>
f a formal Dispute(s) was filed on the project by the subcontractor or its sub-tier contractors, provide the
following details for each Dispute. Identify the reason for the Dispute and the resolution (use additional
pages if necessary: N/A
Did your company fail/refuse to perform or complete any of work it was obligated to complete?
Yes □ No ⊠
If yes, explain what work was not performed/completed and reasons why:
<u>N/A</u>
Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute?
Yes □ No ⊠
dentify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue:
nformation not available at this time.
Enter Text.
Enter Text.
Enter Text.
Did your company perform any value engineering or other cost savings measures, which improved the quality of the project or saved cost? If yes, provide details and any cost savings.
Information not available at this time.
Project Owner's Name: <u>Town of Cutler Bay</u>
Is the Project Owner a public entity? Yes $oximes$ No $oximes$
Contact Name for Project Owner & Title: Alfredo Quintero, Acting Director of Public Works
Project Owner's Address: 10720 Caribbean Blvd. Ste 105
Project Owner's City, State, and Zip Code: <u>Cutler Bay, FL 33189</u>
Contact Name's Telephone Number: 305-234-4262
Contact Name's Email Address: <u>aquintero@cutlerbay-fl.gov</u>
Architect/Engineer of Record: <u>Stantec</u>
Architect/Engineer of Record Contact Name: <u>Sean Compel</u>
Architect/Engineer of Record Contact Name's Telephone No. 305-445-2900

Experience of Subcontractor Questionnaire

Exhibit 7

One Data sheet must be completed for a project completed by the Subcontractors listed in Exhibit 6. Project completed by present employees, officers, or owners of the Subcontractor that utilized the individual listed in Exhibit 6. Do not use a project performed for the Town of Miami Lakes.

Subcontractor Project Data Sheet

(A separate data sheet is to be used for each project)

1. Name of Subcontractor: P & J Striping, Inc.

2. Project Name: NW 97th Avenue Roadway Construction

3. Project Location: <u>NW 97th Avenue from NW 70th Street to NW 74th Street</u>

4. Project Title: <u>NW 97th Avenue Roadway Construction</u>

5. Project Number, if applicable: ITB # 2014-46

6. Type of Construction: <u>Clearing & Grubbing, Earthwork, Drainage, Asphalt, Concrete, Fencing, Electrical, Striping/Signs, Landscape</u>

(i.e.: New, Renovation, Addition, Repair, Sidewalk/Curb/Gutter, Roadway reconstruction, Roadway resurfacing, Drainage, etc. Use all that apply.)

- 7. Size: (i.e.: Capacity, Tonnage, linear feet, square feet, etc.): 1,840 LF
- 8. Scope of Work: Construction of NW 97th Avenue between NW 70th Street to NW 74th Street to include a storm drainage system. sidewalks, curb & gutter, roadway lighting and other roadway improvements
- 9. Business name that was the Prime Contractor for this project: Acosta Tractors, Inc.
- 10. How is this project similar to the Town's project? Roadway Improvements and Drainage Installation

11. Cost of the work performed by the Subcontractor at time of bid: \$34,999.44

12. Cost of work performed by the Subcontractor at completion: \$ 28,124.95

13. LEED Certification (If applicable)

a. Was this a LEED Certified Project: Yes \square No \boxtimes

b. Minimum LEED Certification required: N/A

c. LEED Certification obtained: N/A

14. Describe the sources and/or causes of the above differences in costs with reference to the following categories as determined by written change order, the public entity or the Architect/Engineer of Record (whichever had final authority):

a. Errors or omissions: Enter Text.% \$Enter Text. b. Unforseen/Hidden conditions: Enter Text.% \$Enter Text. c. Owner generated changes: Enter Text.% \$Enter Text. d. Regulatory agency changes: Enter Text.% \$Enter Text. <u>100</u> % e. Contractor recommended changes: \$6,874.49 f. Other: Enter Text.% SEnter Text.

Explain other: Enter Text.

- 15. How many RFIs did your company submit with respect to the plans and specifications for the project? 0
- 16. What was the primary reasons for the RFIs: N/A

17.	7. What year did the project start construction? 2015				
18.	. What year did the project complete construction? 2016				
19.	Project Timeframe for completion (number of calendar days):				
	a. 100 Project timeframe for subcontract work at start of the project based on the baseline Project Schedule				
	b.	N/A	Formally adjusted con (if none state N/A)	npletion timefran	me for subcontract work based on change orders
	C.	N/A	Timeframe for subcor state N/A)	itract work not co	overed under approved change orders (if none
	d.	120	Actual time between i	ssuance of Notice	e to Proceed and date of completion of the
	e.	30	Subcontract work. Actual time between	date for completi	ion of the Subcontract work and actual
	f.	20	•	between original	I contract timeframe for completion of the
20	If comr	oletion did r		•	tion of the Subcontract work lished for the subcontract work or within the
20.	-				plain the reason(s) for the delay: N/A
21.	Total n	umber of ta	isk on the punch list?	<u>3</u>	
22.	If punc	h list items	were not completed/pe	erformed explain	the reason(s): N/A
23.	Name	of the subco	ontractors Qualifier:	Jackie Bermude	<u>27</u>
24.	Name	of the subco	ontractors Construction	Manager: Jackie	<u>e Bermudez</u>
25.	5. Total amount of the work self-performed: $\underline{2}\%$ \$28,124.95				
26.	Were s	ub-tier cont	tractor used? Yes 🗆	No ⊠	
	a.	If yes, spec	cify the trade & tier, pe	rcentage, and val	ue (add additional pages if necessary)
		Click here	e to enter text.	Enter Text.%	\$Enter Text.
		Click here	e to enter text.	Enter Text.%	\$Enter Text.
		Click here	e to enter text.	Enter Text.%	\$Enter Text.
		Click here	e to enter text.	Enter Text.%	\$Enter Text.
27.	Did suk	contractor	or its sub-tier contracto	ors file any Claims	s*or Dispute filed on the project?
		Yes \square	No ⊠		
	of con	tract terms	· · · · · · · · · · · · · · · · · · ·	ion of time or oth	ng as matter of right, adjustment or interpretation ner relief with respect to the terms of the contract
28.	If a Cla	im(s) was fil	led on the project, prov	ide the following	details for each Claim*:
	a.	Dollar amo	ount for Initial Claim:	<u>N/A</u>	
	b.	Source of	Claim: (e.g. contractor,	subcontractor, s	upplier, etc.) <u>N/A</u>
	c. Method of resolution (e.g. negotiation, mediation, arbitration, litigation: N/A				

	d. Final amount of Claim settlement: <u>N/A</u>
29.	If a formal Dispute(s) was filed on the project by the subcontractor or its sub-tier contractors, provide the
	following details for each Dispute. Identify the reason for the Dispute and the resolution (use additional
	pages if necessary: N/A
30.	Did your company fail/refuse to perform or complete any of work it was obligated to complete?
	Yes □ No ⊠
	If yes, explain what work was not performed/completed and reasons why:
	<u>N/A</u>
31.	Was your company required to perform any work under a directive to proceed pending the resolution of an interpretation of the contract or dispute?
	Yes □ No ⊠
32.	Identify up to four (4) constructability issues encountered by your company on the project and briefly describe how your company resolve each issue:
	Information not available at this time.
	Enter Text.
	Enter Text.
	Enter Text.
33.	Did your company perform any value engineering or other cost savings measures, which improved the quality of the project or saved cost? If yes, provide details and any cost savings.
	Information not available at this time. Project Owner's Name: City of Doral
	Project Owner's Name: <u>City of Doral</u>
	Is the Project Owner a public entity? Yes ⊠ No □
	Contact Name for Project Owner & Title: Rudy de la Torre, Chief of
	<u>Construction</u>
	Project Owner's Address: 8401 NW 53 rd Terrace
	Project Owner's City, State, and Zip Code: <u>Doral, FL 33166</u>
	Contact Name's Telephone Number: 305-593-6725
	Contact Name's Email Address: Rudy.DelaTorre@cityofdoral.com
	Architect/Engineer of Record: A & P Consulting Transportation Engineers Corp.
	Architect/Engineer of Record Contact Name: Wilfredo Suarez Mulkay
	Architect/Engineer of Record Contact Name: Wilfredo Suarez Mulkay Architect/Engineer of Record Contact Name's Telephone No. 305-592-7283

ANTI-KICKBACK AFFIDAVIT

STATE OF FLORIDA	}	cc.
COUNTY OF MIAMI-DADE	}	SS:
bid will be paid to any em	ployees on mission,	lly sworn, depose and say that no portion of the sum herein of the Town of Miami Lakes, its elected officials, and or its kickback, reward or gift, directly or indirectly by me or any of the corporation.
		By: FAcolor
		Title: President
Sworn and subscribed before	re this	
8th day of May	, 20 <u>17</u>	-
Notary Public, State of Flori	da	
Ernesto Diaz		
(Printed Name)		ERNESTO DIAZ MY COMMISSION # GG 008475 EXPIRES: July 5, 2020
My commission expires:	100	EXPINES, July 9, 2020

CONFLICT OF INTEREST AFFIDAVIT

State of Florida }

} SS:

County of Miami Dade }

<u>Felix Acosta</u> being first duly sworn, deposes and says that he/she is the (Owner, Partner, Officer, Representative or Agent) of <u>Acosta Tractors, Inc.</u>, the Bidder/Proposer that has submitted the attached Bid/Proposal and certifies the following;

Bidder/Proposer certifies by submitting its Bid/Proposal that no elected official, committee member, or employee of the Town shall have a financial interest directly or indirectly in this transaction or any compensation to be paid under or through this transaction, and further, that no Town employee, nor any elected or appointed officer (including Town committee members) of the Town, nor any spouse, parent or child of such employee or elected or appointed officer of the Town, may be a partner, officer, director or proprietor of Bidder/Proposer, and further, that no such Town employee or elected or appointed officer, or the spouse, parent or child of any of them, alone or in combination, may have a material interest in the Bidder/Proposer. Material interest means direct or indirect ownership of more than 5% of the total assets or capital stock of the Bidder/Proposer. Any contract award containing an exception to these above described restrictions must be expressly approved by the Town Council. Further, Bidder/Proposer recognizes that with respect to this solicitation, if any Bidder/Proposer violates or is a party to a violation of the ethics ordinances or rules of the Town, the provisions of Miami-Dade County Code Section 2-11.1, as applicable to Town, or the provisions of Chapter 112, part III, Fla. Stat., the Code of Ethics for Public Officers and Employees, such Bidder/Proposer may be disqualified from furnishing the goods or services for which the bid or proposal is submitted and may be further disqualified from submitting any future bids or proposals for goods or services to Town. The terms "Bidder" as used herein, include any person or entity making a bid herein to Town or providing goods or services to Town.

Bidder/Proposer further certifies that the price or prices quoted in the attached Bid/Proposal are fair and proper and are not tainted by any collusion, conspiracy, connivance, or unlawful agreement on the part of the Bidder/Proposer or any other of its agents, representatives, owners, employees or parties in interest, including this affiant.

Signed, sealed and delivered in the policy Delamas	presence of: By: A en W	S SEAL S
Witness /		1978 (LORIO)
Agusto	Felix Acosta	Warding
Witness	(Printed Name)	
	President	
	(Title)	Form COI

E-VERIFY COMPLIANCE CERTIFICATION

In accordance with County Policy and Executive Order Number 11-116 from the office of the Governor of the State of Florida, Bidder hereby certifies that the U.S. Department of Homeland Security's E-Verify system will be used to verify the employment eligibility of all new employees hired by the contractor during the contract term, and shall expressly require any subcontractors performing work or providing services pursuant to the contract to likewise utilize the U.S. Department of Homeland Security's E-Verify system to verify the employment eligibility of all new employees hired by the subcontractor during the contract term; and shall provide documentation of such verification to the Town upon request.

As the person authorized to sign this statement, I certify that this company complies/will comply fully with the above requirements.

DATE:	May 12, 2017	SIGNATURE: How
COMPANY:	Acosta Tractors, Inc.	NAME: Felix Acosta
(Typed or P	rinted)	
ADDRESS: _	11986 NW 97th Avenue	TITLE: President
	Hialeah Gardens, FL 33018	
E-MAIL:	fpacosta@acostatractors.com	
PHONE NO.	: 305-556-0473	

NON-COLLUSIVE AFFIDAVIT

State of Florida }				
County of Miami-Dade }				
Felix Acosta being first duly sworn, deposes and says that:				
a) He/she is the <u>President</u> , (Owner, Partner, Officer, Representative or Agent) of <u>Acosta Tractors, Inc.</u> the Proposer that has submitted the attached Proposal;				
b) He/she is fully informed respecting the preparation and contents of the attached Proposal and of all pertinent circumstances respecting such Proposal; c) Such Proposal is genuine and is not collusive or a sham Proposal; d) Neither the said Proposer nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other Proposer, firm, or person to submit a collusive or sham Proposal in connection with the Work for which the attached Proposal has been submitted; or to refrain from proposing in connection with such work; or have in any manner, directly or indirectly, sought by person to fix the price or prices in the attached Proposal or of any other Proposer, or to fix any overhead, profit, or cost elements of the Proposal or the Proposal price of any other Bidder, or to secure through any collusion, conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the proposed work; e)The price(s) quoted in the attached Proposal are fair and proper and are not tainted by any collusion, conspiracy, connivance, or unlawful agreement on the part of the Bidder or any other of its agents, representatives, owners, employees or parties in interest, including this affiant.				
Signed, sealed and delivered in the presence of: Woley De Urnas By: By: SEA				
Witness Felix Acosta (Printed Name)				
President (Title)				
BEFORE ME, the undersigned authority, personally appeared Felix Acosta to me well known and known by me to be the person described herein and who executed the foregoing Affidavit and acknowledged to and before me that Felix Acosta executed said Affidavit for the purpose therein expressed.				
WITNESS, my hand and official seal this <u>8th</u> day of <u>May</u> , <u>2017</u> .				
My Commission Expires: ERNESTO DIAZ MY COMMISSION # GG 008475 EXPIRES: July 5, 2020 Bonded Thru Notary Public Underwriters				

SWORN STATEMENT ON PUBLIC ENTITY CRIMES

SECTION 287.133(3)(a), FLORIDA STATUTES

THIS FORM MUST BE SIGNED AND SWORN TO IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICIAL AUTHORIZED TO ADMINISTER OATHS.

1. This sworn statement is submitted to the Town of Miami Lakes.

by Felix Acosta, President

for Acosta Tractors, Inc.
whose business address is 11986 NW 97th Avenue Hialeah Gardens, FL 33018
and (if applicable) its Federal Employer Identification Number (FEIN) is $\underline{59-1454861}$
(If the entity has no FEIN, include the Social Security Number of the individual
signing this sworn statement:)

- 2. I understand that a "public entity crime" as defined in Paragraph 287.133(1)9g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or the United States, including, but not limited to, any bid or contract for goods and services to be provided to any public entity or an agency or political subdivision of any other state or of the United States involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), Florida Statutes, means a finding of guilt or a conviction or a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
- 4. I understand than an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means:
 - a. A predecessor or successor of a person convicted of a public entity crime; or
 - b. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person

who knowingly enters into a Team with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.

- 5. I understand that a "person" as defined in Paragraph 287.133(1)(e), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an entity.
- 6. Based on information and belief, the statement that I have marked below is true in relation to the entity submitting this sworn statement. [Indicate which statement applies.]
- Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, not any affiliate of the entity, has been charged with and convicted of a public entity crime subsequent to July 1, 1989.
- ☐ This entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989.
- □ The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989. However, there has been a subsequent proceeding before a Hearing Officer of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Hearing Officer determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. [attach a copy of the final order]

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND, THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO

UNDERSTAND <u>THAT</u> I AM REQUIRED TO INFORM THE PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017, FLORIDA STATUTES, FOR CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

Signature of Entity Submitting Sworn Statement

Sworn to and subscribed before me this <u>8th</u> day of <u>May</u> , 20 <u>17</u> .		
Personally known X		
OR produced identification	Notary Public – State of <u>Florida</u>	
(type of identification)	My commission expires	
ERNESTO DIAZ MY COMMISSION # GG 008475		
EXPIRES: July 5, 2020 Bonded Thru Notary Public Underwriters	(Printed, typed or stamped commissioned	
	name notary public)	



PUBLIC RELATIONS AFFIDAVIT

Bidder's N	ame: Acosta Tra	actors, Inc.	Solicit	Solicitation No.: 2017-22		
1875	8	Proposer discloses				or past
experience	e with any current T	own employee or ele	cted representativ	e of the To	own.	
Proposer s	shall disclose to the	Town:				
a)	representative of t	rect personal interes he Town.	ets in a vendor he	eld by any	employee o	r elected
	N/A		8		-	
	Last name	First name		Relationship	1	
	Last name	First name		Relationship		
	Last name	First name		Relationship	ī	
b)	Any family relation	ships with any emplo	yee or elected rep	resentativ	e of the Tow	n.
	N/A					
	Last name	First name		Relationship		
	Last name	First name		Relationship		
	Last name	First name		Relationship		
	<u></u>					
	1 X/co	الماح	05/12/2017			
	Authorized Signat	ure	Date:			
	Felix Acosta		President			
	Print Name		Title:			

COMPLIANCE WITH PUBLIC RECORDS LAW

The Town of Miami Lakes shall comply with the Public Records Law as provided by Chapter 119, Florida Statutes, and all applicable amendments. Applicants must invoke the exemptions to disclosure provided by law in the response to the solicitation and must identify the data or other materials to be protected by separate envelope, and must state the reasons why such exclusion from public disclosure is necessary. The submission of a response authorizes release of your firm's credit data to the Town of Miami Lakes.

If the company submits information exempt from public disclosure, the company must identify with specificity which pages/paragraphs of their submittal/proposal package are exempt from the Public Records Act, identifying the specific exemption section that applies to each. The protected information must be submitted to the Town in a separate envelope marked "EXEMPT FROM PUBLIC RECORDS LAW". Failure to identify protected material via a separately marked envelopment will cause the Town to release this information in accordance with the Public Records Law despite any markings on individual pages of your submittal/proposal.

- (a) CONTRACTOR acknowledges TOWN'S obligations under Article 1, Section 24, Florida Constitution and Chapter 119, Florida Statues, to release public records to members of the public upon request. CONTRACTOR acknowledges that TOWN is required to comply with Article 1, Section 24, Florida Constitution and Chapter 119, Florida Statutes, in the handling of the materials created under this Agreement and that said statute controls over the terms of this Agreement.
- (b) CONTRACTOR specifically acknowledges its obligations to comply with Section 119.0701, Florida Statutes, with regard to public records, and shall:
 - 1. Keep and maintain public records that ordinarily and necessarily would be required by TOWN in order to perform the services required under this Agreement;
 - Provide the public with access to public records on the same terms and conditions that TOWN would provide the records and at a cost that does not exceed the cost provided in Chapter 119, Florida Statutes, or as otherwise provided by law;
 - Ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed, except as authorized by law; and
 - 4. Meet all requirements for retaining public records and transfer, at no cost to the TOWN, all public records in possession of CONTRACTOR upon termination of this Agreement and destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. All records stored electronically must be provided to TOWN in a format that is compatible with the information technology system of TOWN.
- (c) Failure to comply with this Section shall be deemed a material breach of this Contract for which TOWN may terminate this Agreement immediately upon written notice to CONTRACTOR.

By submitting a response to this solicitation, the company agrees to defend the Town in the event we are forced to litigate the public records status of the company's documents.

Company Name: Acosta Tractors, Inc.	
Authorized representative (print): Felix Acosta	
	Date: 05/12/2017

CERTIFICATE OF AUTHORITY

(IF CORPORATION)

STATE OF Florida)	
) SS:	
COUNTY OF Miami-Dade)	
I HEREBY CERTIFY that a meeting of the Board of Directors of _	
Acosta Tractors, Inc.	a corporation
existing under the laws of the State of Florida, held on May 5	, 20 <u>17</u> , the
following resolution was duly passed and adopted:	
"RESOLVED, that, as President of the Corporation, be and is hereby authorized to execute	
dated, May 5, 20 17, to the Town of Miami Lakes and this Corpora	tion and that their
execution thereof, attested by the Secretary of the Corporation, and with the Corporat	te Seal affixed, wil
be the official act and deed of this Corporation."	
I further certify that said resolution is now in full force and effect.	
IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official seal of th	e corporation this
_8th, day ofMay, 20 17 .	
Secretary: Imma Wygoo	
A STATE OF THE STA	
07,	
(SEAL)	

FAILURE TO COMPLETE, SIGN, AND RETURN THIS FORM MAY DISQUALIFY YOUR RESPONSE



Town of Miami Lakes RFP 2017-22

Lake Sarah Roadway & Drainage Improvements

Phases I, II, & III
Addendum #1

Due Date: May 8, 2017

This addendum is incorporated into and made a part of the Request for Proposal ("RFP"). The following may include clarifications, revisions, additions, deletions, or answers to questions received relative to the RFP, which take precedence over the RFP documents. <u>Underlined</u> word(s) indicate additions. Deletions are indicated by strikethrough.

Clarifications:

1. Section 1, Minimum Qualifications, is hereby revised as follows:

Section 1:

"Proposers must hold a current certified license as a General Engineering Contractor, from the State of Florida, <u>or</u> a Certificate of Competency from the Miami-Dade County's Construction Trades Qualifying Board as a General Engineering Contractor or as a Specialty Engineering Contractor under which the work can be performed, who meets the minimum requirements set forth in Article 4.5 of the RFP"

2. Section 4, Article 4.5, Minimum Qualification Requirements, is hereby revised as follows:

Section 4, Article 4.5:

"The Town is seeking to procure a qualified firm that holds a current license from the State of Florida as a Certified General Engineering Contractor, from the State of Florida, or holds a Certificate of Competency from the Miami-Dade County's Construction Trades Qualifying Board as a General Engineering Contractor or as a Specialty Engineering Contractor. Proposer must have completed a minimum of three (3) projects of a similar, size scope and complexity in the last five (5) years, where the value of each of the projects exceeded \$750,000. The Successful Proposer must be capable of self- performing thirty (30%) percent of the primary physical construction Work."

Acknowledgement:	(A -
Felix Acosta	F Den(1).
Name of Signatory	Signature
President	Acosta Tractors, Inc.
Title	Name of Bidder
04/12/2017	
Date	



Town of Miami Lakes RFP 2017-22

Lake Sarah Roadway & Drainage Improvements

Phases I, II, & III
Addendum #2

Due Date: May 8, 2017

This addendum is incorporated into and made a part of the Request for Proposal ("RFP"). The following may include clarifications, revisions, additions, deletions, or answers to questions received relative to the RFP, which take precedence over the RFP documents. <u>Underlined</u> word(s) indicate additions. Deletions are indicated by strikethrough.

Clarifications:

1. Section B3.03, Contract Term, of Attachment A is hereby amended as follows:

"This Agreement will be effective upon execution by both parties and will continue until the expiration of the warranties.

Phase I & II

The Contractor shall obtain Substantial Completion of the Work within ninety one hundred eighty (90 180) days of the Notice to Proceed being issued by the Town. Final Completion must obtain Final Completion within thirty (30) days after obtaining Substantial Completion. A single Notice to Proceed will be issued for Phases I & II of the Project

Phase III (if awarded)

The Contractor shall obtain Substantial Completion of the Work within two hundred seventy five ninety (275 90) Days of the Notice to Proceed being issued by the Town. Final Completion must obtain Final Completion within thirty (30) Days after obtaining Substantial Completion.

The Contract shall remain in effect until the expiration of the Warranty period(s)."

2. Item #15 of the Bid Form Notes is hereby amended as follows:

"Bid Items 430-x 422-15 and 443-70 425-7 includes all costs associated with installing Polyethylene pipe culvert and French drain, trench excavation, protection of trench, management of excavated material, new limerock and sub base as needed, complete trench backfill and compaction, testing, repair/replacement of site damage such as curbing, valley gutter, and sidewalk impacted by construction, and asphalt restoration per the plans and details.

Questions & Answers:

1. Is there a geotechnical report for this project?

Answer: Yes

2. Who will pay for the density tests?

Answer: Bidders will include the cost in their bid.

3. On Phase I, Sheet HS-01.1, the plans show an area to be milled and resurfaced, but the Bid Items do not reflect that.

Answer: Please refer to the "Legend" located on the far right-side of the sheet. The area referred to here is to be reconstructed per the symbols noted in the Legend. Line item 283-1 has been added to Form-PP, Price Sheet, for Phases I. *See attached revised Form-PP*.

4. Item 210-1 states "Repair Limerock Base 12," but the bid items also have Repair Type "B" Stabilization 12". Does this mean the contractor has to remove the entire base, stabilize the subgrade, and use the same limerock?

Answer: Please refer to FDOT Standard Specifications for Roadway and Bridge Construction, Section 210.

5. Is the Town also requesting as-builts of new asphalt?

Answer: As-builts will be required for the drainage only.

6. The Price Sheet has quantities for item 425-7, Clean and Mud Existing Structures, but the Drawings show additional structures and according to Bid Note Item # 23, the Contractor must clean all structures and pipes within the project limits. Can you clarify?

Answer: Bid Note Item # 23 shall apply to all areas of the project requiring pipe/structure demolition and pipe/structure installation.

7. The drawings show many areas of conflicts and relocations for utilities. Could the Town add an item for this kind of work?

Answer: Please refer to Note # 1 of the General Notes.

8. The Price Sheet has a bid item for new sod, 162-1, but the Bid Item Notes state the price for installing pipe must include all the site restoration impacted by the construction. Does item 162-1 include the site restoration?

Answer: The item for furnishing and installing the pipe must include restoration of green areas.

9. Similar to question # 8, the bid item for Swale Restoration must include the cost of new sod. Does item 162-1 include the Swale Restoration.

Answer: This item is for the quantity of swale around proposed/new drainage structures.

10. On Phase I, Sheet HS-01.1 shows a detail where it states "Remove, reuse, and regrade existing sod to place." Does the contractor have to reuse sod?

Answer: No, the contractor does not have to reuse sod. Bidders should disregard this note. Sod for restoration shall be included in price to construct.

11. By Typical Swale detail, the plans call for 80% Silica Sand and 20% Organic. What is the thickness of the Top Soil?

Answer: The required thickness is two inches (2").

12. In which item should the contractor include the following: Installation of the Stormwater Pollution Prevention Plan, Reparation of Water Services, Laterals Sewer and Dust Control.

Answer: Line item 104-7, Maintenance of Erosion & Sediment Control Features has been added to Form-PP, Price Sheet, to address the stormwater prevention plan. *See attached*. Please refer to General Notes, Note #1.

13. Why does the Price Sheet have the same quantities for Temporary and Thermoplastic Striping in some cases, but not all?

Answer: In some cases, the proposed striping is being upgraded to meet MUTCD.

Acknowledgement:	
Felix Acosta	+ Hente.
Name of Signatory	Signature
President	Acosta Tractors, Inc.
Title	Name of Bidder
05/03/2017	
Date	



Town of Miami Lakes RFP 2017-22

Lake Sarah Roadway & Drainage Improvements

Phases I, II, & III

Addendum #3

Due Date: May 12, 2017

This addendum is incorporated into and made a part of the Request for Proposal ("RFP"). The following may include clarifications, revisions, additions, deletions, or answers to questions received relative to the RFP, which take precedence over the RFP documents. <u>Underlined</u> word(s) indicate additions. Deletions are indicated by strikethrough.

Clarifications:

- 1. Question 3 in Addendum #2 is hereby amended as follows:
 - "3. On Phase I, Sheet HS-01.1, the plans show an area to be milled and resurfaced, but the Bid Items do not reflect that.

Answer: Please refer to the "Legend" located on the far right-side of the sheet. The area referred to here is to be reconstructed per the symbols noted in the Legend. Line item 283-1 has been added to Form-PP, Price Sheet, for Phases + II and III. See attached revised Form-PP."**

- **Note: The revised Form-PP has not changed from what was attached to Addendum #2.
- 2. The Due Date for Proposals is hereby extended to May 12, 2017.

Questions & Answers:

- 1. The entire project has a 1" Asphalt Overlay and no milling. In previous projects with the Town, the projects had milling on the entire roadway or 1" of milling on the edges of the pavement (4' wide). Please advise.
 - **Answer:** The contractor shall saw-cut existing asphalt at existing driveway connections, then match and connect overlay to existing asphalt driveways.
- 2. On Phase II, the bid items remove 3,096 SY of asphalt and Limerock Base, but it has only 1,920 SY of Type B Stabilization and 2,680 SY of 12" of Limerock and 1" Asphalt. Is this area for Trench Restoration? In the Bid Items Notes, the Trench Restoration should be included in the pipe price. Please advise.

Answer: Please refer to Clarification #2 on Addendum #2. Bidders shall disregard quantities for line items 160-4 and 210-2. Trench Restoration and 1" asphalt shall be included in pipe installation costs.

3. On Phase I, there is no drainage work. Does the Contractor have to clean the existing drainage system within Phase I?

Answer: No, the contractor does not have to clean the drainage within Phase I.

4. There are some Speed Humps along the road. What should the Contractor be doing with them?

Answer: The existing speed humps are to remain. The contractor shall saw-cut (key-cut) the existing asphalt, meet and match the grade of the existing asphalt below each speed hump.

Acknowledgement:	
Felix Acosta	+ Hen ()
Name of Signatory	Signature
President	Acosta Tractors, Inc.
Title	Name of Bidder
05/05/2017	
Date	



Town of Miami Lakes RFP 2017-22

Lake Sarah Roadway & Drainage Improvements

Phases I, II, & III

Addendum #4

Due Date: May 15, 2017

This addendum is incorporated into and made a part of the Request for Proposal ("RFP"). The following may include clarifications, revisions, additions, deletions, or answers to questions received relative to the RFP, which take precedence over the RFP documents. <u>Underlined</u> word(s) indicate additions. Deletions are indicated by strikethrough.

Clarifications:

- 1. The Due Date for Proposals is hereby extended to 11:00 AM EST on May 15, 2017.
- 2. Clarification 1 in Addendum #3 is hereby revoked.
- This addendum is issued, in part, to provide Forms PR, PRA, and E-Verify Certification. These forms
 can be found as a separate attachment to this solicitation on both DemandStar and the Town's
 Procurement website under the Lake Sarah Roadway & Drainage Improvements Phases I, II, & III
 header.
 - (http://miamilakes-fl.gov/index.php?option=com content&view=article&id=289&Itemid=278)
- 4. Form-PP Lake Sarah Phase Bid Price Sheet Revised is hereby revoked and replaced with the following: Form-PPR Lake Sarah Phase Bid Price Sheet Revision 2. Please note: Bid Item numbers have been updated to conform with most recent FDOT Standards.
- 5. The Bid Item Notes are hereby revoked and replaced with the following: Bid Item Notes Revised.

Questions & Answers:

 Regarding Clarification 1 in Addendum # 3, sheet HS-01.1 has 2 hatches for asphalt. One for Reconstruction which has 11 SY on bid items but the correct area is 69.50 SY and that hatch is on White Oak Dr. The other hatch has 2 legends "Existing asphalt pavement depression" and "Prop. Milling and Resurfacing," and they are on White Oak Dr. and Silver Oak DR., that area is +/- 115 SY. The bid items for Phase I do not have items for the last situation.

Answer: See Clarification 2 above. In addition, there is no milling and resurfacing for this project. Bidders should disregard any plan notes to that effect.

Acknowledgement:	
Felix Acosta	FALOSCO
Name of Signatory	Signature
President	Acosta Tractors, Inc.
Title	Name of Bidder
05/10/2017	
Date	

Town of Miami Lakes Lakes Sarah Drainage Basin Improvements, Phases I, II, & III RFP 2017-22 Price Sheet-Form PP Phase I

Item No.	m No. Description		Unit Price	Quantity	Extended Price	
102-1	Maintenance of Traffic (MOT)	LS	\$9,353.66	1	\$	9,353.66
104-7	Maintenance of Erosion and Sediment Control	LS	\$365.86	1	\$	365.86
110-43	Removal and Disposal of Existing Sidewalk	SY	\$41.27	22	\$	907.94
110-45	Removal and Disposal of Existing Curb and Gutter	LF	\$15.37	50	\$	768.50
120-3	Grade Swale Area		\$10.78	222	\$	2,393.16
120-5a	Removal and Disposal of Existing Limerock Base	SY	\$19.44	182	\$	3,538.08
162-1	62-1 Furnish and Install Topsoil and Sod	SF	\$0.85	2,000	\$	1,700.00
210-1	Repair-Limerock Base Restoration (12 inch thickness)	SY	\$75.13	11	\$	826.43
230-1	Repair-Type B Stabilization (12 inch thickness)	SY	\$120.73	11	\$	1,328.03
286-1	Roadway Reconstruction (includes limerock, Type B Stabilization, and 1" S 3 asphalt)	SY	\$65.56	146	\$	9,571.76
110-45	Removal and Disposal of Existing Asphalt	SY	\$11.42	182	\$	2,078.44
334-1a			\$7.32	17,800	\$	130,296.00
425-5	Manhole ring and Cover Adjustment	EA	\$231.57	20	\$	4,631.40
425-6	Valve Box Adjustment	EA	\$306.99	14	\$	4,297.86
425-7	Clean and Mud Existing Structure	EA	\$609.76	1	\$	609.76
520-11b	Furnish and Install "F" Curb	LF	\$30.64	50	\$	1,532.00
522-1	4-inch Thick Concrete Sidewalk/Ramp	SY	\$89.35	49	\$	4,378.15
526-1	Paver Crosswalk (includes headers/slab/pavers/limerock base)	SY	\$321.66	158	\$	50,822.28
527-1	ADA Detectable Warning Surface	LF	\$51.24	50	\$	2,562.00
706-3b	Furnish and Install Reflective Pavement Marker (RMP)	EA	\$4.27	92	\$	392.84
710-111a	Temp. 24-inch White Striping (solid)	LF	\$2.44	120	\$	292.80
711-111b	Furnish and Install 24-inch White Thermoplastic (solid)	LF	\$3.66	120	\$	439.20
711-151	Furnish and Install 12-inch White Thermoplastic (solid)	LF	\$1.59	316	\$	502.44
611-152	Furnish and Install 6-inch Yellow Thermoplastic	LF	\$0.80	180	\$	144.00
7-2.3	Certified As-built Drawings(Per Town Standard)	LS	\$2,073.18	1	\$	2,073.18
	Subtotal*				\$	235,805.77
101-1	Mobilization	LS		1	\$	11,790.29
		TOTAL P	RICE AMOUNT	-	\$	247,596.06

^{*}Mobilization will be automatically calculated based on 5% of the Subtotal.

Firm's Name:

Acosta Tractors Inc

Signature:

Felix Acosta, President

Email Address:

Print Name/Title:

fpacosta@acostatractors.com

Town of Miami Lakes Lakes Sarah Drainage Basin Improvements, Phases I, II, & III RFP 2017-22 Price Sheet-Form PP Phase II

Item No.	Description	U/M Unit Price Quantit		Quantity	y Extended Price		
102-1	Maintenance of Traffic (MOT)	LS	\$13,185.37	1	\$	13,185.37	
104-7	Maintenance of Erosion and Sediment Control	LS	\$426.83	1	\$	426.83	
110-4	Remove and Restore Existing Concrete Apron	SY	\$219.43	16	\$	3,510.88	
110-6	Removal and Disposal of Existing Drainage Structures	EA	\$121.96	3	\$	365.88	
110-43	Removal and Disposal of Existing Sidewalk	SY	\$44.29	14	\$	620.06	
110-45	Removal and Disposal of Existing Curb and Gutter	LF	\$21.85	15	\$	327.75	
120-3	Grade Swale Area	SY	\$7.99	1,411	\$	11,273.89	
120-5b	Removal and Restoration of Existing Asphalt Driveways	SY	\$114.80	57	\$	6,543.60	
162-1	Furnish and Install Topsoil and Sod	SF	\$1.18	12,701	\$	14,987.18	
210-1	Repair-Limerock Base Restoration (12 inch thickness)	SY	\$50.72	277	\$	14,049.44	
230-1	Repair-Type B Stabilization (12 inch thickness)	SY	\$17.78	277	\$	4,925.06	
200.4	Roadway Reconstruction (includes limerock, Type B Stabilization, and 1"	CV	667.70	oc	\$	F 020 04	
286-1	S-3 asphalt)	SY	\$67.79	86	>	5,829.94	
324-1	Repair-Asphalt Restoration-Type S-III Asphaltic Concrete Pavement (1-	SY	\$11.03	277	\$	3,055.31	
324-1	inch thickness)	31	\$11.03	2//	7	3,033.31	
224.10	Asphalt Overlay-Sype S-III Asphaltic Concrete Pavement (1-inch	SY	¢6 E4	15.076	\$	104 493 04	
334-1a	thickness)	31	\$6.54	15,976	>	104,483.04	
400-2	Concrete Aprons (include removal of existing apron)	EA	\$1,024.62	23	\$	23,566.26	
430-15	15-inch HDPE Stormwater Pipe (includes full trench restoration)	LF	\$77.46	428	\$	33,152.88	
430-18	18-inch HDPE Stormwater Pipe (includes full trench restoration)	LF	\$84.79	1,726	\$	146,347.54	
430-24	24-inch HDPE Stormwater Pipe (includes full trench restoration)	LF	\$205.40	46	\$	9,448.40	
425-13a	3.5 foot Round FDOT Type P Structure (includes full restoration)	EA	\$3,331.98	1	\$	3,331.98	
425-13b	4 foot Round FDOT Type P Structure (includes full restoration)	EA	\$4,704.15	28	\$	131,716.20	
425-14a	4'X4' FDOT Type J Structure (includes full restoration)	EA	\$4,884.98	3	\$	14,654.94	
425-14b	5-foot Round FDOT Type J Structure (includes full restoration)	EA	\$7,257.22	2	\$	14,514.44	
425-15a	FDOT Type C Structure (includes full restoration)	EA	\$2,701.10	7	\$	18,907.70	
425-15b	FDOT Type B Structure (includes full restoration)	EA	\$2,036.82	15	\$	30,552.30	
425-154	3-foot Round Catch Basin (D-3) (includes full restoration)	EA	\$3,030.03	15	\$	45,450.45	
425-4	Pollution Retardant Baffle	EA	\$464.57	27	\$	12,543.39	
425-5	Manhole ring and Cover Adjustment	EA	\$231.57	17	\$	3,936.69	
425-6	Valve Box Adjustment	EA	\$305.83	6	\$	1,834.98	
425-7	Clean and Mud Existing Structure	EA	\$1,341.47	3	\$	4,024.41	
443-70	18-inch Perforated HDPE Exfiltration Trench (4' W, 10' D)	LF	\$140.58	1,220	\$	171,507.60	
520-11a	Furnish and Install "D" Curb	LF	\$69.02	14	\$	966.28	
522-1	4-inch Thick Concrete Sidewalk/Ramp	SY	\$201.20	4	\$	804.80	
526-1	Paver Crosswalk (includes headers/slab/pavers/limerock base)	SY	\$390.70	52	\$	20,316.40	
527-1	ADA Detectable Warning Surface	LF	\$128.09	20	\$	2,561.80	
580-1	Remove and Relocate Existing Tree	EA	\$1,524.40	4	\$	6,097.60	
706-3a	Temp. Reflective Pavement Marker (RMP)	EA	\$4.27	36	\$	153.72	
706-3b	Furnish and Install Reflective Pavement Marker (RMP)	EA	\$4.27	36	\$	153.72	
710-111a	Temp. 24-inch White Striping (solid)	LF	\$2.44	66	\$	161.04	
710-112	Temp. 6-inch Yellow Stiping	LF	\$0.55	360	\$	198.00	
711-1	Remove and Reinstall Existing Street Sign	EA	\$48.79	4	\$	195.16	
711-111b	Furnish and Install 24-inch White Thermoplastic (solid)	LF	\$3.66	66	\$	241.56	
711-151	Furnish and Install 12-inch White Thermoplastic (solid)	LF	\$1.59	129	\$	205.11	
611-152	Furnish and Install 6-inch Yellow Thermoplastic	LF	\$0.80	360	\$	288.00	
7-2.3	Certified As-built Drawings (Per Town Standard)	LS	\$3,414.64	1	\$	3,414.64	
	Subtotal*				\$	884,832.22	
101-1	Mobilization	LS		1	\$	44,241.61	
		TOTAL DE	RICE AMOUNT		\$	929,073.83	

^{*}Mobilization will be automatically calculated based on 5% of the Subtotal.

Firm's Name:

Acosta Tractors, Inc.

Signature:

Felix Acosta, President

Print Name/Title: Email Address:

fpacosta@acostatractors.com

Town of Miami Lakes Lakes Sarah Drainage Basin Improvements, Phases I, II, & III RFP 2017-22 Price Sheet-Form PP Phase III

Item No.	Description	U/M	Unit Price	Quantity	Exten	ded Price
102-1	Maintenance of Traffic (MOT)	LS	\$16,321.96	1	\$	16,321.96
104-7	Maintenance of Erosion and Sediment Control	LS	\$1,463.42	1	\$	1,463.42
110-4	Remove and Restore Existing Concrete Apron	SY	\$213.17	33	\$	7,034.61
110-6	Removal and Disposal of Existing Drainage Structures	EA	\$121.96	1	\$	121.96
120-3	Grade Swale Area	SY	\$7.91	708	\$	5,600.28
120-5b	Removal and Restoration of Existing Asphalt Driveways	SY	\$112.05	23	\$	2,577.15
162-1	Furnish and Install Topsoil and Sod	SF	\$1.38	6,547	\$	9,034.86
210-1	Repair-Limerock Base Restoration (12 inch thickness)	SY	\$51.29	289	\$	14,822.81
286-1	Roadway Reconstruction (includes limerock, Type B Stabilization, and 1" S-3 asphalt)	SY	\$67.67	234	\$	15,834.78
324-1	Repair-Asphalt Restoration-Type S-III Asphaltic Concrete Pavement (1-inch thickness)	SY	\$10.98	289	\$	3,173.22
334-1a	Asphalt Overlay-Sype S-III Asphaltic Concrete Pavement (1-inch thickness)	SY	\$6.69	9,680	\$	64,759.20
400-2	Concrete Aprons (include removal of existing apron)	EA	\$939.57	18	\$	16,912.26
430-15	15-inch HDPE Stormwater Pipe (includes full trench restoration)	LF	\$84.50	192	\$	16,224.00
430-18	18-inch HDPE Stormwater Pipe (includes full trench restoration)	LF	\$90.47	1,329	\$	120,234.63
430-24	24-inch HDPE Stormwater Pipe (includes full trench restoration)	LF	\$672.98	10	\$	6,729.80
425-13a	3.5 foot Round FDOT Type P Structure (includes restoration)	EA	\$3,331.98	4	\$	13,327.92
425-13b	4 foot Round FDOT Type P Structure (includes restoration)	EA	\$4,657.32	12	\$	55,887.84
425-14a	4'X4' FDOT Type J Structure (includes restoration)	EA	\$4,898.80	1	\$	4,898.80
425-14b	5-foot Round FDOT Type J Structure (includes restoration)	EA	\$7,308.67	3	\$	21,926.01
425-14c	5'X5' FDOT Type J Structure (includes restoration)	EA	\$7,990.35	1	\$	7,990.35
425-15a	FDOT Type C Structure (includes restoration)	EA	\$2,723.31	10	\$	27,233.10
425-15b	FDOT Type B Structure (includes restoration)	EA	\$3,444.33	3	\$	10,332.99
425-154	3-foot Round Catch Basin (D-3) (includes restoration)	EA	\$3,041.13	4	\$	12,164.52
425-4	Pollution Retardant Baffle	EA	\$490.28	14	\$	6,863.92
425-5	Manhole ring and Cover Adjustment	EA	\$286.73	13	\$	3,727.49
425-7	Clean and Mud Existing Structure	EA	\$792.69	2	\$	1,585.38
443-70	18-inch Perforated HDPE Exfiltration Trench (4' W, 10' D)	LF	\$138.07	835	\$	115,288.45
526-1	Paver Crosswalk (includes headers/slab/pavers/limerock base)	SY	\$381.87	53	\$	20,239.11
527-1	ADA Detectable Warning Surface	LF	\$128.11	20	\$	2,562.20
706-3a	Temp. Reflective Pavement Marker (RMP)	EA	\$4.27	12	\$	51.24
706-3b	Furnish and Install Reflective Pavement Marker (RMP)	EA	\$4.27	12	\$	51.24
710-111a	Temp. 24-inch White Striping (solid)	LF	\$2.44	22	\$	53.68
710-112	Temp. 6-inch Yellow Stiping	LF	\$0.55	60	\$	33.00
711-1	Remove and Reinstall Existing Street Sign	EA	\$48.79	2	\$	97.58
711-111b	Furnish and Install 24-inch White Thermoplastic (solid)	LF	\$3.66	22	\$	80.52
711-151	Furnish and Install 12-inch White Thermoplastic (solid)	LF	\$1.59	129	\$	205.11
711-152	Furnish and Install 6-inch Yellow Thermoplastic	LF	\$0.80	60	\$	48.00
7-2.3	Certified As-built Drawings (Per Town Standard)	LS	\$2,439.03	1	\$	2,439.03
	Subtotal*				\$	607,932.42
101-1	Mobilization	LS		1	\$	30,396.62
		TOTAL PI	RICE AMOUNT	1000 T	\$	638,329.04

^{*}Mobilization will be automatically calculated based on 5% of the Subtotal.

Firm's Name: Acosta Tractors, Inc.
Signature: Acosta Tractors, Inc.

Print Name/Title: Felix Acosta, President

Email Address: fpacosta@acostatractors.com

Acosta Tractors, Inc. 11986 NW 97th Ave. Hialeah Gardens, Fl 33018

PHASE I - SCHEDULE OF VALUES					
DESCRIPTION		TOTAL COST			
Maintenance Of Traffic	\$	9,353.66			
Storm Water Pollution Prevention	\$	365.86			
Clearing & Grubbing	\$	7,292.96			
Drainage	\$	9,539.02			
Earthwork	\$	11,726.22			
Hardscape	\$	61,367.61			
Asphalt Paving	\$	130,296.00			
Signage & Pavement Marking	\$	1,771.28			
Landscape	\$	4,093.16			
Mobilization	\$	11,790.29			
TOTAL	\$	247,596.06			

CONTRACTOR:

Acosta Tractors, Inc. 11986 NW 97th Ave. Hialeah Gardens, Fl 33018

PHASE II - SCHEDULE OF VALUES				
DESCRIPTION	TOTAL COST			
Maintenance Of Traffic	\$	13,185.37		
Storm Water Pollution Prevention	\$	426.83		
Clearing & Grubbing	\$	17,465.77		
Drainage	\$	645,338.54		
Earthwork	\$	24,804.44		
Hardscape	\$	48,215.54		
Asphalt Paving	\$	107,538.35		
Signage & Pavement Marking	\$	1,596.31		
Landscape	\$	26,261.07		
Mobilization	\$	44,241.61		
TOTAL	\$	929,073.83		

CONTRACTOR:

Acosta Tractors, Inc. 11986 NW 97th Ave. Hialeah Gardens, Fl 33018

PHASE III - SCHEDULE OF VALUES					
DESCRIPTION	TOTAL COST				
Maintenance Of Traffic	\$	16,321.96			
Storm Water Pollution Prevention	\$	1,463.42			
Clearing & Grubbing	\$	26,645.98			
Drainage	\$	426,854.23			
Earthwork	\$	30,657.59			
Hardscape	\$	22,801.31			
Asphalt Paving	\$	67,932.42			
Signage & Pavement Marking	\$	620.37			
Landscape	\$	14,635.14			
Mobilization	\$	30,396.62			
TOTAL	\$	638,329.04			

Certification – Trench Safety Act

The Bidder, by virtue of signing the Bid Form, affirms that the Bidder is aware of the Trench Safety Act, and will comply with all applicable trench safety standards. Such assurance shall be legally binding on all persons employed by the Bidder and Subcontractors.

The Bidder is also obligated to identify the anticipated method and cost of compliance with the applicable trench safety standards.

Bidder acknowledges that included in the various items of the proposal and in the total Bid price are costs for complying with the Florida Trench Safety Act. These items are a breakout of the respective items involving trenching and will not be paid separately. They are not to be confused with bid items in the schedule of prices, nor be considered additional Work.

The Bidder further identifies the costs and methods summarized below:

Description	Unit	Quantity	Unit Price	Extended Price	Method
Trench Box	LS	1	\$3,420.00	\$3,420.00	Trench Box
Man Hole Box	LS	1	\$2,550.00	\$2,550.00	Man Hole Box
Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.
Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.
Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.

Total \$5,970.00

The Bidder shall acknowledge this Bid and certifies to the above stated in Part III and IV by signing and completing the spaces provided below.

Firm's Name: Acosta Tractors, Inc.

Signature: # # es ()

Printed Name/Title: Felix Acosta, President

City/State/Zip: Hialeah Gardens, FL 33018

Telephone No.: <u>305-556-0473</u>

EMail Address: facosta@acostatractors.com

Certification – Trench Safety Act

The Bidder, by virtue of signing the Bid Form, affirms that the Bidder is aware of the Trench Safety Act, and will comply with all applicable trench safety standards. Such assurance shall be legally binding on all persons employed by the Bidder and Subcontractors.

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The Bidder further identifies the costs and methods summarized below:

Description	Unit	Quantity	Unit Price	Extended Price	Method
Trench Box	LS	1	\$2,400.00	\$2,400.00	Trench Box
Man Hole Box	LS	1	\$970.00	\$970.00	Man Hole Box
Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.
Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.
Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.	Enter Text.

Total \$3,370.00

The Bidder shall acknowledge this Bid and certifies to the above stated in Part III and IV by signing and completing the spaces provided below.

Firm's Name: Acosta Tractors, Inc.

Signature: The cos w

Printed Name/Title: Felix Acosta, President

City/State/Zip: Hialeah Gardens, FL 33018

Telephone No.: <u>305-556-0473</u>

EMail Address: facosta@acostatractors.com