MATERIALS AND/OR SERVICE CONTRACT

THIS CONTRACT made and entered into this _____ day of ______, 2018 by and between JOHNSON-DAVIS, INC. hereinafter referred to as "Independent Contractor," whose mailing address is 604 HILLBRATH DRIVE, LANTANA, FL 33462, and the CITY OF RIVIERA BEACH UTILITY SPECIAL DISTRICT, FLORIDA, a municipal corporation, hereinafter referred to as "District," whose address is 600 West Blue Heron Boulevard, Riviera Beach, Florida, 33404.

WHEREAS, PALM BEACH COUNTY, FLORIDA posted a Request for Bid, to wit, BID No.: WUD 16-013, hereinafter the "BID" for Pipeline Continuing Construction Contract 2016, the terms of which are incorporated herein by reference; and

WHEREAS, Independent Contractor was the successful responsible bidder; and

WHEREAS, the BID allowed for and encouraged the successful bidder to extend such terms and conditions to other governmental agencies; and

WHEREAS, Independent Contractor desires to extend such to the District.

NOW THEREFORE, in consideration of the mutual covenants and promises set forth herein, the parties to this Contract do hereby agree as follows:

- 1. Independent Contractor agrees to be bound by all the terms and conditions as set forth in the Bid.
- 2. To the extent that there exists a conflict between the BID and this Contract, the terms, conditions, covenants, and/or provisions of this Contract shall prevail. Wherever possible, the provisions of such documents shall be construed in such a manner as to avoid conflicts between provisions of the various documents.
- 3. That the District does hereby retain the services of the Independent Contractor for the purpose of certain professional services to the District for various projects in accordance with contract #WUD 16-013 Pipeline Continuing Construction Contract 2016 as set forth more fully in <u>Exhibit "A"</u> attached hereto and incorporated herein by reference.
- 4. Work must begin within ten (10) calendar days from the date receipt of official notice to proceed and shall be carried on at a rate to insure its full completion from the date of official notice to proceed until the end date of this contract, the rate of progress and time of completion being essential conditions of this contract.

- 5. If the contract work is not fully complete according to the terms of this Contract within the limits herein stipulated, the Independent Contractor shall pay the District, not as a penalty, but as liquidated damages, a sum equal to one hundred dollars (\$100) for each day elapsing between expiration of such time limit and the date of full completion, providing, however, that the time limits herein stated are subject to extension without payment of damages, as provided in section 14, herein.
- 6. The District agrees to compensate the Independent Contractor in the amount of \$500,000 per year, as set forth in more detail in the fee proposal, attached hereto as Exhibit "B". The total and cumulative amount of this contract shall not exceed the amount of funds annually budgeted for these services. The District shall not reimburse the Independent Contractor for any travel costs incurred as a direct result of the Independent Contractor providing deliverables to the District in pursuance of the scope of work contained in herein or in an exhibit.
- 7. Independent Contractor hereby represents that it has complied and shall continue to comply with all applicable Federal and State statutes and local ordinances. Further, Independent Contractor shall be solely responsible for obtaining and complying with all necessary permits, approvals and authorizations, required for the work to be performed pursuant to the terms of this Contract from any federal, state, regional, county, or city agency.
- 8. The Independent Contractor represents that it has, or will secure at its own expense, all necessary personnel, equipment and materials required to perform the services under this Contract. Such personnel shall not be employees of or have any contractual relationship with the District.
- 9. All of the services required hereunder shall be performed by the Independent Contractor or under its supervision, and all personnel engaged in performing the services shall be fully qualified and, if required, authorized or permitted under state and local law to perform such services. All of the Independent Contractor's personnel (and all Subcontractors) while on District premises will comply with all District requirements governing conduct, safety and security.
- 10. The Independent Contractor agrees that it is fully responsible to the District for the acts and omissions of subcontractors and of persons either directly or indirectly employed by the Independent Contractor. Nothing contained herein shall create any contractual relationship between any subcontractor and the District.
- 11. All notices required in this Contract shall be sent by certified mail, return receipt requested, and if sent to the DISTRICT shall be mailed (and emailed) to:

Willie Horton, Executive Director City of Riviera Beach, Utility Special District 600 West Blue Heron Blvd. Riviera Beach, Florida 33404 whorton@rivierabch.com

and if sent to the Independent Contractor shall be mailed (and emailed) to:

Scott J. Johnson, President Johnson-Davis, Inc. 604 Hillbrath Dr. Lantana, FL 33462 561-585-5252

- 12. The District is exempt from payment of Florida State Sales and Use Taxes. The District will sign an exemption certificate submitted by the Independent Contractor. The Independent Contractor shall <u>not</u> be exempted from paying sales tax to its suppliers for materials used to fulfill contractual obligations with the District, nor is the Independent Contractor authorized to use the City's Tax Exemption Number in securing such materials.
- provide certificates evidencing insurance coverages as required hereunder. All insurance policies shall be issued by companies authorized to do business under the laws of the State of Florida. The Certificates shall clearly indicate that the Independent Contractor has obtained insurance of the type, amount, and classification as required for strict compliance with this ARTICLE and that no material change or cancellation of the insurance shall be effective without thirty (30) days prior written notice to the District's representative. Compliance with the foregoing requirements shall not relieve the Independent Contractor of its liability and obligations under this Contract.
- 14. The Independent Contractor shall maintain, during the life of this Contract, commercial general liability, including contractual liability insurance in the amount of \$500,000 per occurrence to protect the Independent Contractor from claims for damages for bodily and personal injury, including wrongful death, as well as from claims of property damages which may arise from any operations under this Contract, whether such operations be by the Independent Contractor or by anyone directly employed by or contracting with the Independent Contractor.
- 15. The Independent Contractor shall maintain, during the life of this Contract, comprehensive automobile liability insurance in the minimum amount of \$500,000 combined single limit for bodily injury and property damages liability to protect the Independent Contractor from claims for damages for bodily and personal injury, including death, as well as from claims for property damage, which may arise from the ownership, use, or maintenance of owned and non-owed automobiles, including rented automobiles whether such operations be by the Independent Contractor or by anyone directly or indirectly employed by the Independent Contractor.
- 16. The Independent Contractor shall maintain, during the life of this Contract, adequate Workers' Compensation Insurance and Employer's Liability Insurance in at least such amounts as are required by law for all of its employees per Florida Statute 440.02.
- 17. All insurance, other than Workers' Compensation, to be maintained by the Independent Contractor shall specifically include the District as an "Additional Insured."
- 18. The Independent Contractor shall indemnify and save harmless and defend the District, its agents, servants, and employees from and against any and all claims, liability, losses,

and/or causes of action which may arise from any negligent act or omission of the Independent Contractor, its agents, servants, or employees in the performance of services under this Contract.

- 19. The Independent Contractor further agrees to indemnify, save harmless and defend the District, its agents, servants and employees from and against any claim, demand or cause of action of whatsoever kind or nature arising out of any conduct or misconduct of the Independent Contractor not included in the paragraph above and for which the District, its agents, servants or employees are alleged to be liable. Nothing contained in this provision shall be construed or interpreted as consent by the District to be sued, nor as a waiver of sovereign immunity beyond the waiver provided in Section 768.28, Florida Statutes.
- The Independent Contractor shall not be considered in default by reason of any failure in performance if such failure arises out of causes reasonably beyond the control of the Independent Contractor or its subcontractors and without their fault or negligence. Such causes include, but are not limited to: acts of God; natural or public health emergencies; labor disputes; freight embargoes; and abnormally severe and unusual weather conditions. Upon the Independent Contractor's request, the District shall consider the facts and extent of any failure to perform the work and, if the Independent Contractor's failure to perform was without it or its subcontractors fault or negligence, as determined by the District, the Contract Schedule and/or any other affected provision of this Contract shall be revised accordingly; subject to the District's rights to change, terminate, or stop any or all of the work at any time. If the Independent Contractor is delayed at any time in the process of the work by any act or neglect of the District or its employees, or by any other contractor employed by the District, or by changes ordered by the District or in an unusual delay in transportation, unavoidable casualties, or any causes beyond the Independent Contractor's control, or by delay authorized by the Engineer pending negotiation or by any cause which the Engineer shall decide justifies the delay, then the time of completion shall be extended for any reasonable time the District may decide. In the case of continuing cause of delay, only one (1) claim is necessary.
- 21. The Independent Contractor does not have the power or authority to bind the District in any promise, agreement or representation other than as specifically provided for in this Contract.
- 22. The District reserves the right to make changes in the scope of work, including alterations, reductions therein or additions thereto. Upon receipt by the Independent Contractor of the District's notification of a contemplated change, the Independent Contractor shall, in writing: (1) provide a detailed estimate for the increase or decrease in cost due to the contemplated change, (2) notify the District of any estimated change in the completion date, and (3) advise the District if the contemplated change shall effect the Independent Contractor's ability to meet the completion dates or schedules of this Contract. If the District's instructs in writing, the Independent Contractor shall suspend work on that portion of the work affected by a contemplated change, pending the District's decision to proceed with the change.
- 23. If the District elects to make the change, the District shall initiate a Contract Amendment and the Independent Contractor shall not commence work on any such change until such written amendment is signed by the Independent Contractor and approved and executed by the Executive Director for the District.

- 24. All materials and/or work to be furnished and/or installed by the Independent Contractor under this Contract shall be guaranteed by the Independent Contractor for a period of one year from the date of final acceptance thereof by the District against defects in design, workmanship, or materials. Upon receipt of notice from the District of failure or defect of any part covered under such warranty/guaranty period, the affected part, parts, or materials shall be replaced promptly with new parts or materials by the Independent Contractor at no expense to the District. In the event the Independent Contractor fails to make the necessary repairs or replacements within 30 days after notification by the District, the District may accomplish the work at the expense of the Independent Contractor.
- 25. If applicable, the Independent Contractor shall continuously maintain adequate protection of all work from damage, and shall protect such work and the District's property from injury or loss arising during the term of the Contract. Except for any such damage, injury, or loss which may be directly due to errors caused by the District or employees of the District, the Independent Contractor shall adequately protect adjacent property, as provided by the law, and shall provide guard fences, lights, and any other necessary materials to carry out such protection.
- 26. Until acceptance of the work by the District, the District's property shall be under the charge and care of the Independent Contractor and the Independent Contractor shall take every necessary precaution against injury or damage to the work by the action of elements or from any other cause whatsoever, and the Independent Contractor shall repair, restore and make good, without additional charge any work occasioned by any of the above causes before its completion and acceptance by the District.
- 27. This Contract and any dispute, disagreement, or issue of construction or interpretation arising hereunder whether relating to its execution, its validity, the obligations provided herein, performance or breach shall be governed and interpreted according to laws of the State of Florida. Any and all legal action necessary to enforce the Contract will be held in Palm Beach County.
- 28. No remedy herein conferred upon any party is intended to be exclusive of any other remedy, and each and every such remedy shall be cumulative and shall be in addition to every other remedy given hereunder or now or hereafter existing at law or in equity or by statute or otherwise. No single or partial exercise by any party of any right, power, or remedy hereunder shall preclude any other or further exercise thereof.
- 29. All parties shall be responsible for their own attorneys' fees, court costs and expenses if any legal action or other proceeding is brought for any dispute, disagreement, or issue of construction or interpretation arising hereunder whether relating to the Contract's execution, validity, the obligations provided therein, or performance of this Contract or because of an alleged breach, default or misrepresentation in connection with any provisions of this Contract. Moreover, in the event of litigation arising from this Contract, all parties voluntarily and intentionally waive any right to a trial by jury. The parties hereunder hereby acknowledge that this waiver provision is a material inducement for each party agreeing to enter into this Contract.

- 30. In accordance with Palm Beach County ordinance number 2011-009, the Independent Contractor understands that this Contract may be subject to investigation and/or audit by the Palm Beach County Inspector General. The Independent Contractor has reviewed Palm Beach County ordinance number 2011-009 and is aware of its rights and/or obligations under such ordinance. The contractor further understands and agrees that in addition to all other remedies and consequences provided by law, the failure of the contractor or its subcontractors to fully cooperate with the Inspector General when requested may be deemed by the District to be a material breach of this Contract justifying its termination.
- 31. This Contract is subject to any and all applicable conflict of interest provisions found in the CITY procurement ordinance (4010), the Palm Beach County Code of Ethics and Ch. 112, Part Ill, Florida Statutes. During the term of this Contract and any renewals or extensions thereof, Independent Contractor shall continue to disclose to the District any possible conflicts of interests. The Independent Contractor's duty to disclose is of a continuing nature and any conflict of interest shall be immediately brought to the attention of the District.
- 32. The Independent Contractor shall comply with Florida's Public Records Act, and if determined to be acting on behalf of the City as provided under section 119.0701, Florida Statutes, by agreeing to:
 - (a) Keep and maintain all public records by the City to perform the services.
 - (b) Upon request from the City's custodian of public records or designee, provide the City with a copy of the requested records or allow the records to be inspected or copied within a reasonable time at a cost that does not exceed the cost provided in Chapter 119, Florida Statutes, or as otherwise provided by law.
 - (c) Ensure that public records that are exempt or confidential and exempt from public records disclosure requirements are not disclosed except as authorized by law for the duration of this Contract and following completion of this Contract if the Contractor does not transfer the records to the City.
 - (d) Upon completion of this Contract, transfer, at no cost, to the City all public records in possession of the Contractor or keep and maintain public records required by the City to perform the service. If the Contractor transfers all public records to the City upon completion of the Contract, the Contractor shall destroy any duplicate public records that are exempt or confidential and exempt from public records disclosure requirements. If the Contractor keeps and maintains public records upon completion of the Contract, the Contractor shall meet all applicable requirements for retaining public records. All records stored electronically must be provided to the City, upon request from the City's custodian of public records or designee, in a format that is compatible with the information technology systems of the City.

IF THE CONTRACTOR HAS QUESTIONS REGARDING THE APPLICATION OF CHAPTER 119, FLORIDA STATUTES, TO THE CONTRACTOR'S DUTY TO PROVIDE PUBLIC RECORDS RELATING TO THIS CONTRACT, CONTACT THE CUSTODIAN OF PUBLIC RECORDS OR DESIGNEE AT Claudine Anthony, District Clerk, 600 West Blue Heron Blvd. Riviera Beach Florida, 33404, 561-845-3419 crobinson@rivieraheh.com

- 33. Time is of the essence in all respects under this Contract.
- 34. Failure of the District to enforce or exercise any rights(s) under this Contract shall not be deemed a waiver of District's right to enforce or exercise said right(s) at any time thereafter.

SIGNATURES ON FOLLOWING PAGE

CONTRACT WITH THE DISTRICT OF RIVIERA BEACH

on t	IN WITNESS WHEREOF, the Parties us the day and date first written above.	nto this Contract have set their hands and seals
DIST	RICT OF RIVIERA BEACH	JOHNSON-DAVIS, INC.
BY:		BY:
	TONYA DAVIS JOHNSON CHAIRPERSON	SCOTT I. JOHNSON PRESIDENT
4 7770		
ATTE	S1:	APPROVED AS TO TERMS AND CONDITIONS
BY:	CLAUDENE L. ANTHONY CERTIFIED MUNICIPAL CLERK CITY CLERK	BY: LEIGHTON C. WALKER INTERIM EXECUTIVE DIRECTOR
	APPROVED AS TO FORM AND	
BY:	ANDREW DEGRAPFENKEIDT CITY ATTORNEY	
Date:	4/19/2018	
Purcha	sing initials	

EXHIBIT "A"

AMENDMENT No 1 TO CONTRACT WITH JOHNSON-DAVIS, INC. PIPELINE CONTINUING CONSTRUCTION CONTRACT 2016

This Amendment No. 1 dated_______to the Contract (R-2016-0902)

dated July 12, 2018, by and between Palm Beach County, a political subdivision of the State of Florida, by and through its Board of Commissioners, hereinafter referred to as the COUNTY, and Johnson-Davis, Inc., a corporation authorized to do business in the State of Florida, hereinafter referred to as the CONTRACTOR.

WITNESSETH

WHEREAS, the parties have entered into a Contract under which the CONTRACTOR provided certain professional services to the COUNTY for various projects in accordance with the contract for the:

Pipeline Continuing Construction Contract 2016

Contract No: WUD 16-013; and

WHEREAS the parties hereto desire to renew the Contract for an additional one (1) year period.; and

NOW, THEREFORE, in consideration of the premises and of the mutual covenants hereinafter set forth and for such other good and valuable consideration, the receipt of which the parties hereto expressly acknowledge, the parties covenant and agree to the following terms and conditions:

- The term of this Contract is renewed for one (1) additional year from July
 2018 to July 11, 2019 with no more renewal options remaining
 pursuant to the Supplemental General Condition No. 3.
- The Contract cumulative amount not to exceed \$10,000,000 has not been increased.
- 3. Except as specifically modified above, the terms and conditions of the

ATTEST: SHARON R. BOCK CLERK AND COMPTROLLER	PALM BEACH COUNTY, FLORIDA A Political Subdivision of the State of Florida BOARD OF COUNTY COMMISSIONERS
	By: Melissa McKinlay, Mayor
APPROVED AS TO FORM AND LEGAL.	APPROVED AS TO TERMS AND CONDITIONS
Assistant County Attorney	Jim Stiles, Director Water Utilities Department
	'CONTRACTOR'
	By: JOHNSON - DON'S INCORPORENTED
(witness signature)	(insert state of corporation)
(witness name printed)	By: (signatory)
2n / An J (witness signature)	(print signatory's name)
(witness name printed)	By: VICE PRESIDENT (print title)
(Corporate Seal)	Mand 15 , 2018 (date of execution)
	Contractor's Official Address)
	(Contractor's City, State, Zip Code)

EXHIBIT "B"

Con	traci	larla.	NI-	
CUII	uau	O S	ıva	me:

SCHEDULE OF BID PRICES

Project No.: WUD 16-013 Project Name: Pipeline ContinuingConstruction Contract 2016

NO	BID ITEM (Furnish and Install with		1	UNIT	
1		QUANTITY	UNIT	PRICE	TOTAL
	4" PVC Push-On Joint Wastewater Force Main	4,000	L.F.	1600	64,000
2	4" DIP Push-On Joint Water Main/Reclaimed Water Main	1,000	L.F.	3500	35,000
3	4" DIP Push-On Joint Wastewater Force Main	75	L.F.	5000	37500
4	6" PVC Push-On Joint Water Main/Reclaimed Water Main/Wastewaler Force Main	20,000	L.F.	1800	
5	6" DIP Push-On Joint Water Main/Reclaimed Water Main	1,250	L.F.	3500	43,750
6	6" DIP Push-On Joint Wastewater Force Main	1,500	L.F.	4000	60,000
7	8" PVC Push-On Joint Water Main/Reclaimed Water Main/Wastewater Force Main	5,000	L.F.	2250	110,000
8	8" DIP Push-On Joint Water Main/Reclaimed Water Main	1,500	L.F.	3.2°	48,00°
9	8" DIP Push-On Joint Wastewaler Force Main	1,500	L.F.	4600	69,000
10	10" PVC Push-On Joint Water Main//Reclaimed Water Main/Wastewater Force Main	500	L.F.	3/00	15,500
11	10" DIP Push-On Joint Water Main/Reclaimed Water Main	500	L.F.	4500	22,500
12	10" DIP Push-On Joint Wastewater Force Main	100	L.F.	650=	6500 90
13	12" PVC Push-On Joint Water Main/Wastewater Force Main/Reclaimed Water Main	5,000	L.F.	34°	170,000
14	12" DIP Push-On Joint Water Main/Reclaimed Water Main	9,000	L.F.	4700	
15	12" DIP Push-On Joint Wastewater Force Main	150	L.F.	175 75	423,000
16	16" PVC Push-On Joint Water Main/Wastewater Force Main/Reclaimed Water Main	1,500	L.F.	6000	11,250 9000 a
17	16" DIP Push-On Joint Water Main/Reclaimed Water Main	750	L.F.	70°	57 cm
18	16" DIP Push-On Joint Wastewater Force Main	150	L.F.	11000	1/200
19	20" PVC Push-On Joint Water Main/Wastewater Force Main/Reclaimed Water Main	5	L.F.	15000	750
20	20" DIP Push-On Joint Water Main/Reclaimed Water Main	5	L.F.	000	3500
21	20" DIP Push-On Joint Wastewater Force Main	150	L.F.	2.0	0
22	20" DIP Restrained Joint Water Main/Reclaimed Water Main	10	L.F.	24400	2400 "

	DID ITEM (Female) and bratall with			I		•
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	PRICE	TOTAL	
23	24" DIP Push-On Joint Water Main/Reclaimed Water Main	10	L.F.	26000	2600	00
24	24" DIP Restrained Joint Water Main/Reclaimed Water Main	10	L.F.	30000	3000	Qu.
25	24" PVC Push-On Joint Water Main/Wastewater Force Main/Reclaimed Water Main	10	L.F.	2000	2000	0
26	24" DIP Push-On Wastewater Force Main	10	L.F.	300	3000	ō.
27	30" DIP Push-On Waslewater Force Main	10	L.F.	3500	350	
28	30" PVC Push-On Joint Water Main/Wastewater Force Main/Reclaimed Water Main	10	L.F.	250"	2500	00
29	Ductile Iron Fittings for Water Main/Reclaimed Water Main	30	Tons	4800 "	144,00	000
30	Duclile Iron Fillings for Wastewater Force Main	10	Tons	8000	80,00	a
31	4" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	300	L.F.	50°°	15,000	ōō
32	6" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	150	L.F.	60°	90000	,
33	8" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	500	L.F.	7500	37500	¥
34	10" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	100	L.F.	80°	80000	
35	12" HDPE Directional Drill Water Main//Reclaimed Water Main/Wastewater Force Main	300	L.F.	1000	30,000))
36	16" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	100	L.F.	1600	16,000	F
37	20" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	100	L.F.	230°E	33,000	
38	24" HDPE Directional Drill Water Main/Reclaimed Water Main/Wastewater Force Main	100	L.F.	28500	28500	CP .
39	24" HDPE Directional Drill Casing with 16" HDPE Carrier Pipe for Water Main/Reclaimed Water Main/Wastewater Force Main	100	L.F.	400 00	40,000	00
40	24" HDPE Directional Drill Casing with 18" HDPE Carrier Pipe for Water Main/Reclaimed Water Main/Wastewater Force Main.	500	L.F.	111-00	207,50	g ae
41	30" HDPE Directional Drill Casing with 24" HDPE Carrier Pipe for Water Main/Reclaimed Water Main/Wastewater Force Main.	500	L.F.	5io°	250,00	7 "
42	12" Jack & Bore Steel Casing w/4" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	25000	30,000	00
43	14" Jack & Bore Steel Casing w/6" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	28500	34,20	9 40

The Residence of the				The second second second	THE RESERVE OF THE PARTY OF	-
NO	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT	TOTAL	1
44	20" Jack & Bore Steel Casing w/8" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	32000	38,400	a
45	20" Jack & Bore Steel Casing w/10" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	32200	38,640	89
46	24" Jack & Bore Steel Casing w/12" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	375 00	45,000	930
47	24" Jack & Bore Steel Casing w/14" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	38000	45,600	00
48	30" Jack & Bore Steel Casing w/16" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	48000	57,60	9
49	30" Jack & Bore Steel Casing w/18" Water/Wastewater/Reclaimed Water Carrier Pipe	120	L.F.	4850?	58.200	à
50	4" DIP/PVC x HDPE Adapter	5	Each	27500	1270	D
51	6" DIP/PVC x HDPE Adapter	10	Each	37500	2750	20
52	8" DIP/PVC x HDPE Adapter	10	Each	48000	4800	œ
53	10" DIP/PVC x HDPE Adapter	2	Each	550	(100	co
54	12" DIP/PVC x HDPE Adapter	2	Each	72500	1450	00
55	16" DIP/PVC x HDPE Adapter	2	Each	12500	2500	00
56	20" DIP/PVC x HDPE Adapter	2	Each	1900	3000	0]
57	24" DIP/PVC x HDPE Adapter	2	Each	180000	2600	on,
58	4" Mechanical Joint Restraint for DIP	30	Each	11:000	4500	p
59	6" Mechanical Joint Restraint for DIP	30	Each	2000	6000	00
60	8" Mechanical Joint Restraint for DIP	30	Each	25700	7570	0
61	10" Mechanical Joint Restraint for DIP	20	Each	30000	6000	
62	12" Mechanical Joint Restraint for DIP	40	Each	4000	16.00	as
63	16" Mechanical Joint Restraint for DIP	15	Each	7000	10 500	g,
64	20" Mechanical Joint Restraint for DIP	10	Each	8000	8,500	a
65	24" Mechanical Joint Restraint for DIP	10	Each	10000	10. MY	90
66	4" Mechanical Joint Restraint for PVC	80	Each	16500	13.200	00
67	6" Mechanical Joint Restraint for PVC	55	Each	2002	11 00	00
68	8" Mechanical Joint Restraint for PVC	55	Each	25000	12 75	00
69	10" Mechanical Joint Restraint for PVC	40	Each	300	1200	0,0
70	12" Mechanical Joint Restraint for PVC	40	Each	42500	1700	3,
71	16" Mechanical Joint Restraint for PVC	30	Each	72502	2170	00
72	20" Mechanical Joint Restraint for PVC	10	Each	87500	8750	ग्रह

100	BID ITEM (Furnish and Install with			UNIT	
NO. 73	Appurtenances) 24" Mechanical Joint Restraint for PVC	QUANTITY	UNIT	PRICE	TOTAL
		10	Each	1025	10,250
74	30" Mechanical Joint Restraint for PVC	10	Each	1600°	16,000
75	4" Joint Restraint Gasket (Field Lock or Fast Grip)	60	Each	7000	4200
76	6" Joint Restraint Gasket (Field Lock or Fast Grip)	40	Each	1000	9000
77	8" Joint Restraint Gasket (Field Lock or Fast Grip)	40	Each	12500	5000°
78	10" Joint Restraint Gasket (Field Lock or Fast Grip)	20	Each	15000	3000
79	12" Joint Restraint Gasket (Field Lock or Fast Grip)	40	Each	1800	7200°
80	16" Joint Restraint Gasket (Field Lock or Fast Grip)	20	Each	4500	90004
81	20" Joint Restraint Gasket (Field Lock or Fast Grip)	20	Each	6000	12000 4
82	24" Joint Restraint Gasket (Field Lock or Fast Grip)	20	Each	8000	16000
83	4" PVC Pressure Pipe Restraint Harness	30	Each	8500	25500
84	6" PVC Pressure Pipe Restraint Harness	45	Each	11000	495000
85	8" PVC Pressure Pipe Restraint Harness	45	Each	150°	6750
86	10" PVC Pressure Pipe Restraint Harness	35	Each	25000	87500
87	12" PVC Pressure Pipe Restraint Harness	35	Each	372-	9625
88	16" PVC Pressure Pipe Restraint Harness	35	Each	Soo"	17,500 00
89	20" PVC Pressure Pipe Restraint Harness	45	Each	62500	28125-00
90	24" PVC Pressure Pipe Restraint Harness	35	Each	1200	42000
91	30" PVC Pressure Pipe Restraint Harness	30	Each	2000	6000000
92	42" PVC Pressure Pipe Restraint Harness	30	Each	2500	7500002
93	Restrain existing 4" PVC Pressure Pipe	30	Each	7000	21,000 0
94	Restrain existing 6" PVC Pressure Pipe	30	Each	92500	27.750 00
95	Restrain existing 8" PVC Pressure Pipe	30	Each	127500	38. ZSD 04
96	Restrain existing 10" PVC Pressure Pipe	30	Each	1450°	43.5000
97	Restrain existing 12" PVC Pressure Pipe	30	Each	160000	48,000
98	Restrain existing 4" DIP Pressure Pipe	30	Each	70000	21,000
99	Restrain existing 6" DIP Pressure Pipe	30	Each	92500	27,7500
100	Restrain existing 8" DIP Pressure Pipe	30	Each	127500	38.25000
101	Restrain existing 12" DIP Pressure Pipe	30	Each	16000	48000
102	4" Gate Valve & Valve Box	15	Each	83000	12,4800
103	6" Gate Valve & Valve Box	25	Each	95000	23,750°C

Contract of				A CONTRACTOR OF THE PARTY OF TH	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT	TOTAL	
104	8" Gate Valve & Valve Box	15	Each	135000	20,250	2
105	10" Gate Valve & Valve Box	10	Each	18538	18.SW	*
106	12" Gate Valve & Valve Box	10	Each	205000	2050	0
107	16" Gate Valve & Valve Box	5	Each	60000	3000	6
108	20" Gate Valve & Valve Box	2	Each	125000	25 CXX	0
109	24" Gate Valve & Valve Box	2	Each	17000	3400	6
110	12" Bullerfly Valve & Valve Box	10	Each	1900	19000	0,
111	16" Butterfly Valve & Valve Box	1	Each 21	27500	2700	b
112	20" Bullerfly Valve & Valve Box	5	Each	46000	23000	10
113	24" Butlerfly Valve & Valve Box	1	Each	7570°	'7500'	9
114	30" Bullerfly Valve & Valve Box	2	Each	12,500	25000	13
115	6"X4" Tapping Sleeve w/Valve & Valve Box (Addendum No.1)	1	Each	3500 00	390	
116	6"X6" Tapping Sleeve w/Valve & Valve Box (Addondum No.1)	1	Each	39000	3900	0
117	8"X4" Tapping Sleeve w/Valve & Valve Box	1	Each	360000	3600	L
118	8"X6" Tapping Sleeve w/Valve & Valve Box	1	Each	41000	4100	0
119	12"X 4" Tapping Sleeve w/ Valve and Valve Box	1	Each	40000	4000	100
120	12"X 6" Tapping Sleeve w/ Valve and Valve Box	1	Each	5400°	5400	
121	12"X 8" Tapping Sleeve w/ Valve and Valve Box	1	Each	5900°	59m	Q
122	12"X 10" Tapping Sleeve w/ Valve and Valve Box	1	Each	6900000	6900	0
123	16"X 10" Tapping Sleeve w/ Valve and Valve Box (Addendum Ro.1)	2	Each	11.500"	23000	3
124	24"X 6" Tapping Sleeve w/Valve & Valve Box	1	Each	60000	Con	מ
125	24"X 8" Tapping Sleeve w/Valve & Valve Box	1	Each	6500°	65004	
126	24"X 12" Tapping Sleeve w/Valve & Valve Box	1	Each	160m2	1600	Ço
127	24"X 16" Tapping Sleeve w/Valve & Valve Box	1	Each	man and and and and and and and and and a	20 m	¢
128	24"X 18" Tapping Sleeve w/Valve & Valve Box	1	Each	22,000"	22,00	06,
129	Aerial Crossing Complete (6" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	36000"	3600	20
129a	Aerial Crossing Complete (6" Wastewater Force Main, up to 20' Long) (Addendom No.2)	1	Lump Sum	390000	3900	co
130	Aerial Crossing Complete (6" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	370to	37000	

1	This irea to		i o ridino.		Later Service	
NO.	BID ITEM (Furnish and Install with Appurtonances)	QUANTITY	UNIT	UNIT PRICE	TOTAL	
130a	Aerial Crossing Complete (6" Wastewater Force Main, 21' to 30' Long) (Attdendum No.2)	1	Lump Sum	40,0000	10,000	
131	Aerial Crossing Complete (6" Water/Reclaimed Water Main, 31' to 50' Long) (Addandum No.2)	1	Lump Sum	38,000	38,000	
131a	Aerial Crossing Complete (6" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	41,000	41,00	2
132	Aerial Crossing Complete (8" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	3	Lump Sum	38,000	114,000	X.
132a	Aerial Crossing Complete (8" Wastewater Force Main, up to 20' Long) [Addendum No.2]	1	Lump Sum	42,000	42,000	o.
133	Aerial Crossing Complete (8" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	3	Lump Sum	40,000	120,000	œ
133a	Aerial Crossing Complete (8" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	43,000	43,000°	
134	Aerial Crossing Complete (8" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	3	Lump Sum	42,000	126,000	00
134a	Aerial Crossing Complete (8" Wastewater Force Main, 31' to 50' Long) [Addendum No.2]	1	Lump Sum	46,000	46,00	,
135	Aerial Crossing Complete (10" Water/Reclaimed Water Main, up to 20' Long) [Addendum No.2]	4	Lamon	41,000"	164,000	y
135a	Aerial Crossing Complete (10" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	43,000	43,cco	a
136	Aerial Crossing Complete (10" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	4	Lump Sum	45,000°	180,000	ò
136a	Aerial Crossing Complete (10" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Lump	. 89	16,000°	0
137	Aerial Crossing Complete (10" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	4	Lump Sum	47,000	188,400	o.
137a	Aerial Crossing Complete (10" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	16. 1	18,00°	
138	Aerial Crossing Complete (12" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	42000°	42,000	Ü
138a	Aerial Crossing Complete (12" Wastewater Force Main, up to 20' Long) [Addendum No.2]	1	Lump Sum	43,500	43,520	
139	Aerial Crossing Complete (12" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	43,000".	43,000	o

The second				THE REAL PROPERTY.	The state and	
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT	TOTAL	7
1398	Aerial Crossing Complete (400 Meet water 5	1	Lump Sum	45,000	45,000)
140	Aerial Crossing Complete (12" Water/Reclaimed Water Main, 31' to 50' Long) [Addondum No.2]	1	Lump Sum	47,000"	47000	do
140a	Aerial Crossing Complete (12" Wastewaler Force Main, 31' to 50' Long) (Addandum No.2)	1	Lump Sum	47,0000	4900	0
141	Aerial Crossing Complete (16" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	45000°	45000	-
141a	Aerial Crossing Complete (16" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	5300°	53100	2c
142	Aerial Crossing Complete (16" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	480000	4800	a
142a	Aerial Crossing Complete (16" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	57000"	57000	2
143	Aerial Crossing Complete (16" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	i	Lump Sum	52000°"	52000	o
143a	Aerial Crossing Complete (16" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	62000°	62000	de
144	Aerial Crossing Complete (20" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	60,000	60,000	
144a	Aeriai Crossing Complete (20" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	64,000 "	64, av	9
145	Aerial Crossing Complete (20" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	63,000°	63,000	
145a	Aerial Crossing Complete (20" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	69,000°	69,000	
146	Aerial Crossing Complete (20" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	65,000	Wwo"	
146a	Aerial Crossing Complete (20" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	75,000"	15000°	٥
147	Aerial Crossing Complete (24" Water/Reclaimed Water Main, up to 20' Long) (Addendum Ro.2)	1	Lump Sum	1- 6	65000°	
147a	Aerial Crossing Complete (24" Wastewaler Force Main, up to 20' Long) [Addendum No.2]	1	Lump Sum	72000"	1200	,
148	Aerial Crossing Complete (24" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	68000°	8000	

				単元の日本の日本の	SECTION TO	
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT PRICE	TOTAL	
148a	Aerial Crossing Complete (24" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	76,000	76,000	,
149	Aerial Crossing Complete (24" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	Ban &	73,000	
149a	Aerial Crossing Complete (24" Wastewater Force Main, 31' to 50' Long) (Addondum No.2)	1	Lump Sum	83,000	83,000	o
150	Aerial Crossing Complete (30" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	2	Lump Sum	80,000"	160,00	2
150a	Aerial Crossing Complete (30" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Lump Sum	8000	Kao'	
151	Aerial Crossing Complete (30" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum Ho.2)	2	Lump Sum	83,000 "	176,000	oy
151a	Aerial Crossing Complete (30" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Lump Sum	95,000	95,000	1
152	Aerial Crossing Complete (30" Water/Reclaimed Water Main, 31' to 50' Long) [Addendum No.2)	2	Lump Sum	105,000	210,000	
152a	Aerial Grossing Complete (30" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Lump Sum	115,000"	115.00	Q
153	Fire Hydrant Assembly with Captivator Caps, 6" Gate Valve & Anchor Tee Assembly & 10-ft of 6" R.J. DIP	30	Each	5300°	159.00	5
154	4" Flushing Hydrant Assembly for RCWM	6	Each	3000	18000	
155	Relocation of Existing Fire Hydrant	20	Each	10000	2000	
156	Bollards for Fire Hydrant (1 Post)	20	Each	200	400	
157	Sample Points W/Double Strap Saddle & Gorp. Stop	20	Each	900€	1800	
158	Sample Points on Fire Hydrants	20	Each	600	12000	•
159	Sample Points on 2" Blow offs	10	Each	600	6000	
160	2" Blow off Piping Assembly with Box	10	Each	1000000	10m	0
161	1" Air Release Valve W/Manhole for Water/Reclaimed Main	5	Each	700°	35000	
162	1" Offset Air Release Valve W/Manhole for Water/Reclaimed Water Main	2	Each	7500"	isan'	
163	2" Air Release Valve W/Manhole for Water/Reclaimed Main	2	Each	8000"	16000	
164	2" Offset Air Release Valve W/Manhole for Water/Reclaimed Water Main	2	Each	9000'	18000	

the second second					CONTRACTOR OF THE PARTY OF THE
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT PRICE	TOTAL
165	2" Air Release Valve W/Manhole for Wastewater Force Main	5	Each	9500"	41500°
166	Short Single 5/8" Meter Service (1-1/2" PVC) (up to 10' long)	150	Each	1050 00	
167	Short Single 5/8" Meter Service (1-1/2" Polyethylene) (up to 10' long)	25	Each	1000	25000
168	Short Double 5/8" Meler Service (1-1/2" PVC) (up to 10' long)	150	Each	1250 03	187,50
169	Short Double 5/8" Meler Service (1-1/2" Polyethylene) (up to 10' long)	25	Each	1200 11	30,000
170	Long Single 5/8" Meter Service (1-1/2" PVC with 3" Casing up to 40' long)	100	Each	16500	165,00
171	Long Single 5/8" Meter Service (1-1/2" Polyethylene with 3" Casing up to 40' long)	25	Each	1550 "	38,7500
172	Long Double 5/8" Meter Service (1-1/2" PVC with 3" Casing up to 40' long)	100	Each	1850°	185000
173	Long Double 5/8" Meter Service (1-1/2" Polyethylene with 3" Casing up to 40' long)	25	Each	17500	43,750
174	Extra Long 5/8" Meter Service Line (1-1/2" PVC w/3" Casing) (up to 200' long)	3,000	L.F.	150	45,000
175	Short 1" Meter Service (2" PVC) (up to 10' long)	10	Each	1750"	17500
176	Short 1" Meter Service (2" Polyethylene) (up to 10' long)	10	Each	145000	14,500
177	Short 8 - 5/8" Meter Service (2" PVC) (up to 10' long) (Addendum Ro.1)	2	Each	4000	8000 9
178	6" DIP X AC Pipe Adapter	2	Each	2800	5600"
179	8" DIP X AC Pipe Adapter	10	Each	3200°5	32000
180	10" DIP X AC Pipe Adapter	2	Each	3600°	7200°
181	12" DIP X AC Pipe Adapter	5	Each	42000	21000
182	4" Asbestos Pipe Removal/Abatement	500	L.F.	1300	65000
183	6" Asbestos Pipe Removal/Abatement	500	L.F.	1400	7000
184	8" Asbestos Pipe Removal/Abatement	500	L.F.	1600	8000°
185	Asbestos Pipe Abatement for 6" Cut-in Tee	20	Each	300°	6000*
186	Asbestos Pipe Abatement for 8" Cut-In Tee	20	Each	300"	6000
187	4" to 12" Dlameter Connection to Existing Water Main/Reclaimed Water Main or Force Main (Joint Restraint for existing pipe to be included)	20	Each	28w"	56000°
188	16" to 20" Diameter Connection to Existing Water Main/Reclaimed Water Main or Force Main (Joint Restraint for existing pipe to be included)	5	Each	70x0 "	35000000

NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT PRICE	TOTAL
189	Grouting/Deactivation of Existing 2" Pipe (Addendum No.1)	4,000	L.F.	400	16006°
190	Grouting/Deactivation of Existing 4" Pipe	6,000	L.F.	1300	78000"
191	Grouting/Deactivation of Existing 6" Pipe	6,000	L.F.	1600	96000"
192	Grouting/Deactivation of Existing 8" Pipe	6,000	L.F.	1700	102,000
193	Grouting/Deactivation of Existing 12" Pipe	5,000	L.F.	1804	90000000
194	Grouting/Deactivation of Existing 16" Pipe	100	L.F.	2400	2400"
195	Milling of Asphalt (Minimum 220 Sq. Yd. per mobilization - 1.5" thick)	20,000	Sq. Yd.	1500	300,000 00
196	Milling of Asphalt (Minimum 220 Sq. Yd. per mobilization - 3/4" thick for City of Belle Glades Roads)	500	Sq. Yd.	2000	10,000 50
197	Asphalt Overlay, Type S-III (20 to 150 tons per work area)	1,500	Tons	200000	30000 a
198	Asphalt Roadway Removal and Restoration (2.5" thick)	15,000	Sq. Yd.	4300	645,000 00
199	Asphalt Roadway Restoration - Additional Thickness of 1" per Sq. Yd.	15,000	Sq. Yd.	1000	150,000
200	Asphalt Driveway Removal and Restoration (1.5" thick)	1,000	Sq. Yd.	450	45,000 0
201	Concrete Driveway Removal and Restoration	500	Sq. Yd.	60°	30,000
202	Stamped Concrete Driveway Removal and Restoration	200	Sq. Yd.	650!	13,000
203	Concrete Paver Brick Driveway Removal and Restoration	200	Sq. Yd.	100"	20,000 00
204	Painted Concrete Driveway Removal and Restoration	200	Sq. Yd.	600	12000
205	Limerock/Shell Driveway or Roadway Removal and Restoration	500	Tons	30°	1,5000 "
206	Asphalt Sidewalk Removal & Restoration	1,000	Sq. Yd.	4329	4200 00 a
207	Concrete Sidewalk Removal & Restoration	4,000	Sq. Yd.	4799	200,000
208	Concrete Curb & Gutter Removal & Restoration	1,000	L.F.	4000	46,000
209	Concrete Flush Header Curb Removal & Restoration	800	L.F.	40°	32,000
210	Floratam Sod	25,000	Sq. Yd.	500	125,000
211	Bahia Sod	20,000	Sq. Yd.	405	80,0000
212	Rool Barrier	500	L.F.	1200	600 000 111 60a
213	Remove Trees up to 4" diameter or Palm Trees up to 12" diameter	50	Each	20000	10.000
214	Record Drawing	50,000	L.F.	200	100,000

100			, o Hamo		THERESIDES	
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT	TOTAL	
215		50,000	L.F.	200	10000	
216	Preconstruction Video Taping	50,000	L.F.	150	25,000	h
217	Mail Box Removal and Reinstallation	125	Each	1500	1070	يو
218	Maintenance of Traffic Residential Street	40,000	L.F.	100	4000	2.5
219	Maintenance of Traffic Arterial Roadway	10,000	L.F.	200	20000	g)s
220	Maintenance of FDOT Roadway	10,000	L.F.	300	3000	ð.
221	Density Tests	600	Each	3500	2/00	09
222	Proctor Tests	100	Each	900	gor	Cy.
223	Concrete 12"x6" Cylinder Tests	100	Each	750:	750c	0
224	4-ft to 5-ft High Chain Link Fence Removal and Reinstallation	100	L.F.	4500	4500	90
225	Demucking with Imported Clean Fill	5,000	Cu. Yd.	2000	100,000	
226	Installation of Geotextile in Demucked Open Trench	10,000	Sq. Ft.	1/05	10,000	1016
227	16" HDPE Open Trench Installation	5,000	L.T. 8	180°	Stav	400,000
228	16" 316SS FLxFL Bullerily Valve & Valve Box	5	Each	13,00	10,000	
229	Flowable Fill	15	Cu. Yd.	300	4500°	,
230	Compacted Clean Fill	6,000	Cu. Yd.	1200	72000	
231	Protect and Support Poles	15	Each	1500	22,500	ç,
232	Remove & Replace Signs	20	Each	250'	Sooo	
233	Guardrail Removal and Restoration	200	L.F.	20°	4000	
234	ADA Concrete Ramps per FDOT Index 304 (Include Ramp, Curb and Detectable Warning)	4	Each	2000	8000°	
235	1 1/2" PVC Water Service installation within private property from meter box to the bldg up to 200-ft (Plumbing Permit included)	200	Each	1250°	250,00	ŀ.
236	Aerial Crossing DIP piping (8" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	2	Each	2700"	54,000	
236a	Aerial Crossing DIP piping (8" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	29000°	29,000'	
237	Aerial Crossing DIP piping (8" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	2	Each	28,000	5400°	
237a	Aerial Crossing DIP piping (8" Waslewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	30,000	30,000	
238	Aerial Crossing DIP piping (8" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	2	Each	29,000	58,000	

Total I	BID ITEM (Furnish and Install with			UNIT)
NO.	Appurtenances)	QUANTITY	UNIT	PRICE	TOTAL	
238a	Aerial Crossing DIP piping (8" Wastewater Force Main, 31' to 50' Long) (Addendum Ro.2)	1	Each	34,000°	34,000°	
239	Aerial Crossing Steel piping (8" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Each	3/0000		
239a	Aerial Crossing Steel piping (8" Waslewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	35000"	02	11 35000
240	Aerial Crossing Steel piping (8" Water/Reclaimed Water Main, 21' to 30' Long) (Addondum No.2)	1	Each	34000"	34000°	
240a	Aerial Crossing Steel piping (8" Waslewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	35000	357000	
241	Aerial Crossing Steel piping (8" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Each	31000°	37000	2
241a	Aerial Crossing Steel piping (8" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Each	40,0000	40,000	<u>,</u>
242	Aerial Crossing DIP piping (10" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	4	Each	31,000	124,000	00
242a	Aerial Crossing DIP piping (10" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	32,000	32,000	ð-
243	Aerial Crossing DIP piping (10" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	4	Each	35,000	14900	00
243a	Aerial Crossing DIP piping (10" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	34,000°	34000	û
244	Aerial Crossing DIP piping (10" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	4	Each	38,000"	152,00	ر ا
244a	Aerial Crossing DIP piping (10" Wastewater Force Main, 31' to 50' Long) [Addendum No.2]	1	Each	39000	39,000	3
245	Aerial Grossing Steel piping (10" Water/Reclaimed Water Main, up to 20' Long) (Addondum No.2)	1	Each	33000"	33000	có
245a	Aerial Crossing Steel piping (10" Wastewater Force Main, up to 20' Long) [Addendum No.2]	1	Each	35000°	35W0"	05
246	Aerial Crossing Steel piping (10" Water/Reclaimed Water Main, 21' to 30' Long) (Addondum No.2)	1	Each	34000°	3400	0 <u>°</u>
246a	Aerial Crossing Steel piping (10" Wastewater Force Main, 21' to 30' Long) (Addendunt No.2)	1	Each	36000	36000	00
247	Aerial Crossing Steel piping (10" Water/Reclaimed Water Main, 31' to 50' Long) (Addentium No.2)	1	Each	35000°	38,000	6

-						
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT PRICE	TOTAL	
247a	Aerial Crossing Steel piping (10" Wastewater Force Main, 31' to 50' Long) (Addention No.2)	1	Each	4200°	42000	
248	Aerial Crossing DIP piping (12" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Each	31000	3/000	20
248a	Aerial Crossing DIP piping (12" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	33000°	33000	
249	Aerial Crossing DIP piping (12" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Each	3250000	32500	00
249a	Aerial Crossing DIP piping (12" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	35,000	35200	90
250	Aerial Crossing DIP piping (12" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Each	3600000	3600	00
250a	Aerial Crossing DIP piping (12" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Each	39000	39000	do
251	Aerial Crossing Steel piping (12" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Each	35000	35000	fo
251a	Aerial Crossing Steel piping (12" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	39000"	39000	00
252	Aerial Crossing Steel piping (12" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Each	36000°	36000	po
252a	Aerial Crossing Steel piping (12" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	39000°	39000	,a
253	Aerial Crossing Steel piping (12" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Each	42eco"	4220	Ĝ
253a	Aerial Crossing Steel piping (12" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Each	46000°	46000	۸
254	Aerial Crossing DIP piping (20" Water/Reclaimed Water Main, up to 20' Long) (Addondum No.2)	1	Each	4800"	48000	ge Ge
254a	Aerial Crossing DIP piping (20" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	5300"	53000	0,0
255	Aerial Crossing DIP piping (20" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Each	50,000	50,000	Çυ
255a	Aerial Crossing DIP plping (20" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	58,000	58aa	00

COLUMN TO				SECURIOR SEC	AND INCOME TO SERVICE	
NO.	BID ITEM (Furnish and Install with Appurtenances)	QUANTITY	UNIT	UNIT PRICE	TOTAL	1
256	Aerial Crossing DIP piping (20" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Each	53000°	5300)
2562	Aerial Crossing DIP piping (20" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Each	62000	62000	0
257	Aerlal Crossing Steel piping (20" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Each	4600°	46000) 0
257a	Aerial Crossing Steel piping (20" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	55000	SSax	0
258	Aerial Crossing Steel piping (20" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Each	4800	98000	C ₁
258a	Aerial Crossing Steel piping (20" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	56000	5600	2
259	Aerial Crossing Steel piping (20" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Each	58000	58em	0,0
259a	Aerial Crossing Steel piping (20" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Each	6800°	68000	00
260	Aerial Crossing DIP piping (30" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Each	68000°	68000	0.
260a	Aerial Crossing DIP piping (30" Wastewater Force Main, up to 20' Long) (Addendum No.2)	1	Each	75000°	75700	*
261	Aerial Crossing DIP piping (30" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1	Each	72000	1200	8
261a	Aerial Crossing DIP piping (30" Wastewater Force Main, 21' to 30' Long) (Addendum No.2)	1	Each	82000°	82000	
262	Aerial Crossing DIP piping (30" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	1	Each	9000000	90,000	a
262a	Aerial Crossing DIP piping (30" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	1	Each	100,000	100,000	
263	Aerial Crossing Steel piping (30" Water/Reclaimed Water Main, up to 20' Long) (Addendum No.2)	1	Each	50,000"	50,000	
263a	Aerial Crossing Steel piping (30" Wastewater Force Main, up to 20' Long) (Addandum No.2)	1	Land Street Control of the land	0	70,000	e
264	Aerial Crossing Steel piping (30" Water/Reclaimed Water Main, 21' to 30' Long) (Addendum No.2)	1		Fa. 1:	53000	•
264a	Aerial Crossing Steel piping (30" Wastewater Force Maln, 21' to 30' Long) (Addendum Ro.2)	1	Each	72000	72000	¢.

519 50 S19	'855'L	91-61-1	160V	07-	NO.: WUD 16-013 BID FORM 1 No. 3	unpuoppy
11/2 05/2	857'LI			18 38A8 JAT		1031000
	25/41	,005/H	Евср	ı	12" Double Line Stop W/ 8" By-Pass (for PVC/DIP/CIP/AC) (Addendum No.1)	286
	OESL.	ass	Each	ı	12" Single Line Slop (for PVC/DIP/CIP/AC) (Addendum	505
	025'21	009'21	Each	L	10" Double Line Stop W/ 8" By-Pass (for PVC/DIP/CIP/AC)	the second second
	,0289	,0089	Each	ı	10" Single Line Stop (for PVC/DIP/CIP/AC) (Addondum	283
	,005%	6005b	Евсһ	ı	8" Double Line Stop w/ 6" By-Pass (for PyC)DIP/CIP/AC) (Addendum No.1)	282
Ó	aans	* BOOS	Esch	L L	8" Single Line Stop (for PVC/DIP/CIP/AC) (Addendum No.1)	281
0	309L	5009/	Евор	ŀ	6" Double Line Stop W/ 4" By-Pass (for PVC/DIP/CIP/AC) (Addendum No.1)	280
(5000	\$000H	Евср	ı	6" Single Line Stop (for PVC/DIP/CIP/AC) (Addondum	622
d	0009	3009	Esch	ı	4" Double Line Stop W/ 2" By-Pass (for PVC/DIP/CIP/AC) (Addendum No.1)	278
ő	COOL	SOOR	Езсһ	ı	4" Single Line Stop (for PVC/DIP/CIP/AC) (Addendum	772
	100/08/	assit	Each	9	(f.oM mubnobbh) sevieV noiheanl "St	276
ā	200511	00086	Евср	g	(t.ol/ mubnebbA) savisV noihaani "Of	275
io	OSLIC	,005 71	Each	91	(hois snubnebbA) saylsV noihaenl "8	274
an (105281	005,51	Each	91	6" Nasdilon Valves (Adendenden)	273
50	25LG	00511	Each	9	(Lois mubnebbA) savisV noihaeni "A	272
*0	व्यास	30008	wns dwn7	þ	Removal of Existing Aetial Canal Crossings (50' to	ST18
ė	aw'oc	\$000G	wng dwn7	Þ	Removal of Exialing Aetial Canal Crossings (Up to 50' Long) (Addondum No.3)	172
	00009	as1	Esch	04	Canal Bank Grade and Place Rip-Rap Revelment (Addonum No.1)	270
ő	20005/	55/	.A.J	10,000	Sill Fence	597
	an'08	300f	Each	50	Aerial Crossing Automatic Air Release Valve, pressure gauge with double strap saddle and corporation stop welded on oullet	268
	,000'oht.	,0009	Евср	04	Fan Guard with Support Struts	292
	000'071	3000	Each	04	Aerial Crossing Pipe Coalings/Paints	799
6	,anesz	oas'L	Esch	ı	Aerial Crossing Steel piping (30" Wastewater Force Main, 31' to 50' Long) (Addendum No.2)	2028
ä	coess	00055	Each	ı	Aerlal Crossing Steel piping (30" Water/Reclaimed Water Main, 31' to 50' Long) (Addendum No.2)	565
	JATOT	PRICE	IINU	YTITNAUQ	BID ITEM (Furnish and Install with Appurtenances)	ON

Contractor's Name: _ Johnson - Dieus Tre

NO.	ADDITIONAL WORK/MOBILIZATION/DEMOBILIZATION	QUANTITY	UNIT	UNIT PRICE	TOTAL
287	Additional work not included in Bid Items (Max 15% of Subtotal Base Bid Price) (Addendum No.1)	1	Lump Sum	15%	2633792,25
288	Mobilization (2.5% of Subtotal Base Bid Price)	1	Lump Sum	RETURNING SERVICE	438.965.38
289	Demobilization (1.0% of Subtotal Base Bid Price)	1	Lump Sum	1.0%	175,586.13

SUBTOTAL ADDITIONAL WORK/MOBILIZATION/DEMOBILIZATION BID PRICE (Item

287-289) 3248, 343,

TOTAL BID PRICE 20,806,958, 18

TOTAL BID IN WORDS:

DOLLARS AND CENTS

Twenty million Eighthundral Sixthousand, nine hundred fifty Eget dollars

(The Total Bid Price is to be written in numerical figures above. In case of discrepancies or errors, the unit price shown for each bid item shall govern and the corrected Total Bid Price shall be calculated as such. Total Bid Price is to be shown in both words and figures. In case of discrepancies, the amount shown in words will govern.)