

## CONTRACT AMENDMENT

This Amendment #3 ("Amendment #3") for the Construction of Floresta Drive Improvements Phase II Contract #20220045 ("the Contract"), by and between the City and the Contractor, as defined below, shall be effective as of the date this Amendment #3 is fully executed.

Contractor's Full Legal Name:	Felix Associates of Florida, Inc.	
Solicitation No./Event ID:	20220045	
Solicitation Title/Event Name:	Construction of Floresta Drive Improvements Phase II	
Contract Award Date:	7/25/2022	
Initial Current Contract Term:	8/1/2022 through 9/25/2024	
Current Contract Expiration Date:	9/25/2024	
Requested Contract Expiration Date:	12/30/2024	
Initial Contract Amount:	\$29,997,174.23	
Current Contract Amended Amount:	\$29,786,948.23	
Requested Financial Change Amount:	\$1,792,901.79	
New Contract Amount:	\$31,579,850.02	
Amendment No.:	3	
Amendment Type:	Increase of Commodities	

WHEREAS, the Contract, including the previous two (2) amendments, is in effect through the Current Contract Expiration Date as defined above; and

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties do hereby agree as follows:

The following modifications to the Terms and Conditions contained in Contract # 20220045 between Felix Associates of Florida, Inc. and the City of Port St. Lucie, dated August 1, 2022, are hereby incorporated and made a part of that Contract.

This Amendment #3 is for the items outlined below.

- 1. The Scope of Work is as follows:
  - a) COR# 002 for fiber optic upgrades to the cable size that were requested by the City. See COR# 002 and associated backup for further details.
  - b) COR# 003 for pad mounted electrical load centers upgrade requested. The City requested that pad mounted load centers be provided. These were not required by the plans. See COR# 003 and associated backup for further details.
  - c) COR# 005 for offloading the pedestrian bridge to offsite location. The plans required delivery of the bridge but did not specify offloading it. See COR# 005 and associated backup for further details.
  - d) COR# 007R3 for revised earthwork quantities. The earthwork quantities provided in the plans were only an estimate. The Contractor performed soundings to accurately assess the actual quantities. See COR# 007R3 and associated backup for further details.
  - e) COR# 008R1 for adjustments to drainage quantities. The Contract bid tab did not accurately reflect the quantity of pipes and structures called out in the plans to be installed. This item adjusts the bid quantities to the actual quantities required by the plans. See COR# 008R1 and associated backup for further details.
  - f) COR# 011 for side street drainage modifications requested by the City. The City requested that several street corners have culverts installed and be backfilled to eliminate deep swale areas along the roadway. This item also includes replacement culverts for the driveways along Walters Terrace as requested by the City. See COR# 011R1 and associated backup for further details.
  - g) COR# 013 for mast arm relocation utility locate exploration. Additional exploration was needed to adjust the mast arm locations due to existing conflicts at the proposed mast arm installation areas. See COR# 013 and associated backup for further details.
  - h) COR# 015 for Netafim disc filter requested. The filters were requested by the City to upgrade to the current irrigation specification that was not part of the bid specifications. See COR# 015 and associated backup for further details.
  - i) COR# 016 for existing yard drain and pipe removal. The yard drain was installed as temporary drainage for Phase 1 until Phase 2 drainage was installed. See COR# 016 and associated backup for further details.
  - j) COR# 017 for 8" force main insertion valves and exploration. These valves were requested by PSLUSD to eliminate shutting down service for multiple customers during force main adjustments. See COR# 017 and associated backup for further details.
  - k) COR# 019 for extension of the 6" water main at Bywood Avenue at the request of PSLUSD. See COR# 019 and associated backup for further details.
  - I) COR# 020 for addition of pay items for adjustment of existing utility pads. This item needs to be added because there is no item in the existing contract for this needed work. See COR# 020 and associated backup for further details.
  - m) COR# 021 for additional driveway culverts at side streets where the plans did not call for culvert replacement. The City requested that the culverts be replaced since review indicated that the majority of the existing culverts are in poor condition. See COR# 021 and associated backup for further details.

- n) COR# 022 for items associated with Plan Revision 4/5. The plan revision was needed to address additional lots that were developed since original plans were prepared, to drainage adjustments needed due to those adjustments, and for survey and other costs associated with implementation of a major revision. See COR# 022 and associated backup for further details.
- OOR# 023 for addition of 2" conduit for the irrigation bore under Crosstown Parkway. This
  was needed for control wires as the plans only included the water pipe in the bore. See
  COR# 023 and associated backup for further details.
- p) COR# 025R1 for costs associated with unforeseen obstructions that affected installation of the bridge piles. See COR# 025R1 and associated backup for further details.
- q) COR# 027 for installation of TEAM insertion valves to minimize service disruptions to PSLUSD customers. This method was requested by PSLUSD in lieu of valve relocations. See COR# 027 and associated backup for further details.
- r) COR# 028 for work associated with connection to the NP-39 lift station as requested by PSLUSD. See COR# 028 and associated backup for further details.
- s) COR# 029 for work associated with replacement of piping at lift station NP-39 as requested by PSLUSD. See COR# 029 and associated backup for further details.

## 2. The additional cost is as follows:

Pay Item	Description	Qty	Unit	Unit Cost	Total
	COR# 002 Fiber Optic Upgrade				
	ITEM 155 Lighting Item: 633-1-123				
633-1-	Fiber Optic Cable, F&I, Underground,				
123	49-96 Fibers	-10,270	LF	\$6.00	(\$61,620.00)
	ITEM 156 Existing Lighting Item:				
633-2-31	Additional Fiber Optic Splices	48	EA	\$51.00	\$2,448.00
	2-1 New Lighting Item: 633-1-124				
	Fiber Optic Cable 144F w/ tracer				
New Item	wire, F&I	10,270	EA	\$6.50	\$66,755.00
	176 Signal Item: 633-1-123 Fiber				
633-1-	Optic Cable, F&I, Underground 49-96			<b>.</b>	(4
123	Fibers	-30	LF	\$4.00	(\$120.00)
	2-2 New Signal Item: 633-1-124 Fiber			<b>*</b>	<b>*</b> • • • • • • • • • • • • • • • • • • •
New Item	Optic Cable 144F w/tracer wire, F&I	30	LF	\$6.50	\$195.00
	COR# 003 Electrical Load Centers				
	3-1 Revised Electrical Load Centers	_		<b>.</b>	<b>.</b>
New Item	Pad Mounted	3	EA	\$12,885.40	\$38,656.20
-444	163 Load Center F&I, Secondary		_,	<b>#</b> 40 <b>7</b> 04 00	(\$05,400,00)
715 7 11	Voltage (Pay Item 0715 7 11)	-2	EA	\$12,731.00	(\$25,462.00)
	000"005 00" 10 1 1				
	COR# 005 Offload Pedestrian				
	Bridge				
Naw Itama	Offload Pedestrian Bridge at	4	1.0	ФС <b>7</b> 05 00	¢c 705 00
New Item	Veterans Part at Rivergate	1	LS	\$6,785.00	\$6,785.00
	COR# 007R3 Earthwork Quantity				
	Adjustments Thornhill Pond &				
	Ditches				
120 1	Regular Excavation	3299	CY	\$9.00	\$29,691.00
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120 6	Embankment	4387	CY	\$10.00	\$43,870.00
	COR# 008R1 Drainage Pay Items				
425 1		•		<b>*** *** ***</b>	(400,000,00)
351	Inlets, Curb, Type P-5 <10'	-6	EA	\$6,566.00	(\$39,396.00)
New Item	INLETS, CURB, TYPE P-5 PARTIAL	3	EA	\$5,860.00	\$17,580.00
425 1	N	_		<b>^-</b> •••	(000 007 00)
361	INLETS, CURB, TYPE P-6 ≤ 10'	-5	EA	\$7,667.00	(\$38,335.00)
New Item	INLETS, CURB, TYPE P-6 PARTIAL	1	EA	\$5,517.00	\$5,517.00
425 1	NI ETO OUDD TYPE I 5 ( 40)		^	<b>#0.050.00</b>	(\$0.050.00)
451	NLETS, CURB, TYPE J-5 ≤ 10'	-1	EA	\$8,852.00	(\$8,852.00)
New Item	INLETS, CURB, TYPE J-5 > 10'	2	EA	\$15,765.00	\$31,530.00
425 1	INUETO OUDD TYDE LO 140		^	<b>#0.050.00</b>	(\$0.050.00)
461	INLETS, CURB, TYPE J-6 ≤ 10'	-1	EA	\$9,958.00	(\$9,958.00)
425 1	INILETO CUIDO TVDE LO. 40	4	^	<b>640.047.00</b>	Ф <b>7</b> 2 200 00
462	INLETS, CURB, TYPE J-6 >10	4	EA	\$18,347.00	\$73,388.00
425 1	INILETS DE BOT TVDE C < 10'	4	ΕΛ	¢2.705.00	(\$2.70E.00)
521 425 1	INLETS, DT BOT, TYPE C ≤ 10'	-1	EA	\$3,795.00	(\$3,795.00)
541	INLETS, DT BOT, TYPE D ≤ 10'	-1	EA	\$7,791.00	(\$7,791.00)
New Item	INLETS, DT BOT, TYPE D > 10'	1	EA	\$20,307.00	
425 1	INLETS, DT BOT, TIPE D > 10	I	EA	\$20,307.00	\$20,307.00
551	INLETS, DT BOT, TYPE E ≤ 10'	1	EA	\$5,251.00	\$5,251.00
425 1	INCLIS, DI BOT, TIFE E 3 10	<u> </u>	LA	ψυ,Ζυ1.00	ψ3,231.00
552	INLETS, DT BOT, TYPE E > 10'	-2	EA	\$10,294.00	(\$20,588.00)
425 1	1142210, 51 501, 111 2 2 7 10		L/\	φ10,234.00	(ψ20,000.00)
571	INLETS, DT BOT, TYPE G <10'	-1	EA	\$10,087.00	(\$10,087.00)
425 1	1142210; 51 501; 111 2 0 110	<u>'</u>		φ10,007.00	(ψ10,007.00)
572	INLETS, DT BOT, TYPE G >10'	1	EA	\$12,473.00	\$12,473.00
425 1		· · · · · · · · · · · · · · · · · · ·		ψ.2, σ.σσ	ψ12, 11 0100
581	INLETS, DT BOT, TYPE H <10'	-2	EA	\$10,087.00	(\$20,174.00)
425 1				ψ.ο,οοοο	(\$20,11.1100)
711	INLETS, GUTTER, TYPE V ≤ 10'	1	EA	\$5,937.00	\$5,937.00
425 2 41	MANHOLES P-7 ≤ 10'	-7	EA	\$6,110.00	(\$42,770.00)
New Item	MANHOLES P-7 > 10'	1	EA	\$13,251.00	\$13,251.00
425 2 70	MANHOLES J-7 ≤ 10'	<u>-6</u>	EA	\$7,505.00	(\$45,030.00)
425 2 72	MANHOLES J-7 > 10'	10	EA	\$10,846.00	\$108,460.00
120 2 72	DEBRIS/SEDIMENT REMOVAL	10		φ10,010.00	Ψ100, 100.00
New Item	STRUCTURE	1	EA	\$29,797.00	\$29,797.00
430 174	011(00101(2	<u> </u>		Ψ20,101.100	Ψ20,101.100
118	PIPE RCP 18" ROUND	621	LF	\$95.00	\$58,995.00
430 174				<del></del>	<del>+</del>
124	PIPE RCP 24" ROUND	-6466	LF	\$85.00	(\$549,610.00)
430 174				, , , , ,	, , 7
130	PIPE RCP 30" ROUND	563	LF	\$185.00	\$104,155.00
430 174				,	. ,
136	PIPE RCP 36" ROUND	1606	LF	\$250.00	\$401,500.00
430 174					
142	PIPE RCP 42" ROUND	1461	LF	\$290.00	\$423,690.00
430 174					
148	PIPE RCP 48" ROUND	1419	LF	\$340.00	\$482,460.00
430 174					
172	PIPE RCP 72" ROUND	-173	LF	\$1.00	(\$173.00)

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430 175					
242	PIPE RCP ELLIPTICAL 42" (34"x53")	2	LF	\$532.00	\$1,064.00
	STRAIGHT CONCRETE ENDWALL				
New Item	(36")	1	EA	\$7,580.00	\$7,580.00
	STRAIGHT CONCRETE ENDWALL				
New Item	(48")	1	EA	\$15,181.00	\$15,181.00
430 542	STRAIGHT CONCRETE ENDWALL			•	,
102	(34"x53")	-2	EA	\$11,285.00	(\$22,570.00)
	STRAIGHT CONCRETE ENDWALL			<del>• • • • • • • • • • • • • • • • • • • </del>	(+==,0:0:00)
New Item	(34"x53")(DOUBLE)	2	EA	\$18,494.00	\$36,988.00
110111111111111111111111111111111111111	(6: 860 )(5:00522)			φ το, το ποσ	φοσισσίου
	COP# 011 Side Street Prainage				
	COR# 011 Side Street Drainage				
N. 14	Modifications	100		<b>477.</b> 50	<b>#</b> 00 400 00
New Item	13x17 CAP Culvert	492	LF	\$77.50	\$38,130.00
	Inlet Modifications on Side Street				
New Item	Redlines	1	LS	\$2,252.00	\$2,252.00
	Embankment/Fill Drainage Swales				
New Item	Side Street Redlines	1	LS	\$4,210.00	\$4,210.00
	COR# 013 Mast Arm Utility Locates				
	Mast Arm Relocation T&M Utility				
New Item	Locate Work	1	LS	\$7,301.00	\$7,301.00
	COR# 015 Netafim Disc Filters				
	Irrigation				
	Rain Bird 1.0" PESB Valve (Model				
	#100PESB) with Nibco				
	T-113 Gate Valve in Jumbo NDS				
Existing	Valve Box (Model				
Item	#218BCB)	-7	EA	\$740.00	(\$5,180.00)
110111	Rain Bird 1.5" PESB Valve (Model	•		φ7-10.00	(ψο, 1ου.ου)
	#150PESB) with Nibco				
	T-113 Gate Valve in Jumbo NDS				
Existing	Valve Box (Model				
Item	#218BCB)	-17	EA	\$917.00	(\$15,589.00)
пеш	Rain Bird 1.0" PESB Valve (Model	-17	LA	ψ917.00	(ψ13,309.00)
	#100PESB) with Nibco				
	T-113 Gate Valve in Jumbo NDS				
	Valve Box (Model				
Nievy Items	#218BCB) and F&I 1" Netafim Disc	7		<b>#074.00</b>	CC 440 40
New Item	Filter	7	EA	\$874.20	\$6,119.40
	Rain Bird 1.5" PESB Valve (Model				
	#150PESB) with Nibco				
	T-113 Gate Valve in Jumbo NDS				
	Valve Box (Model				
	#218BCB) and F&I 1.5" Netafim Disc	4		<b>04</b> 070 70	040.00= 0=
New Item	Filter	17	EA	\$1,078.70	\$18,337.90
	COR# 016 Existing Yard Drain &				
	Pipe Removal				
	Existing Vs. New Drainage Conflict	_			<b>A.</b>
New Item	(Removal Needed)	1	LS	\$6,089.00	\$6,089.00

	COR# 017 Insertion Valves				
	8" Force Main Insertion Valves and				
New Item	Exploration	1	LS	\$67,337.00	\$67,337.00
	COR# 019 Bywood Ave. 6" WM				
	Bore				
	Laydown & Connect 6" HDD to 6"				
New Item	WM (2EA)	1	LS	\$38,205.00	\$38,205.00
New Item	Support Drilling Subcontractor	1	LS	\$2,854.00	\$2,854.00
<b>.</b>	Test Crew (Flush, Pressure Test,				
New Item	Chlorinate, Bac'T)	1	LS	\$8,882.00	\$8,882.00
New Item	Furnish & Install 12"x6" TS and GV	11	EA	\$9,503.00	\$9,503.00
	COR# 020 Existing Utility Pad				
	Adjustments				
	Existing WM, FM, & LPFM valve pad				
New Item	adjustments	10	EA	\$1,534.00	\$15,340.00
	COR# 021 Added Side Street				
	Culverts 13x17 CAP				
Naw Itam	13x17 Driveway Culvert	<i>EE</i> 0	١,,,	<b>#436.00</b>	Ф <b>7</b> Е 000 00
New Item	Replacement	558	LF	\$136.00	\$75,888.00
	COR# 022 Revision 4/5				
	Drainage/Driveway Changes		1	•	•
101 1	Mobilization	1	LS	\$16,696.00	\$16,696.00
101 99	Survey Staking & Record Drawings	1	LS	\$18,741.80	\$18,741.80
100.1	Monitor Existing Structures-	4	1.0	<b>¢o coo oo</b>	<b>¢</b> 0 620 00
108 1 110 1 1	Inspection & Settlement Monitoring Clearing & Grubbing	1 1	LS	\$8,630.00 \$1,681.00	\$8,630.00 \$1,681.00
110 1 1	Concrete Sidewalk & Driveways – 6"	<u> </u>	LO	\$1,001.00	φ1,001.00
522 2	Thick	835	SY	\$63.00	\$52,605.00
New Item	Inlet Curb, P-4 <10'	1	EA	\$10,984.00	\$10,984.00
425 1				* -,	<del>,</del> -,
351	Inlet Curb, P-5 <10'	5	EA	\$6,566.00	\$32,830.00
425 1					
361	Inlet Curb, P-6 <10'	-1	EA	\$7,667.00	(\$7,667.00)
425 1	Inlat Comb. 1.5. 403	4		<b>#0.050.00</b>	<b>#0.050.00</b>
451 425 1	Inlet Curb, J-5 <10'	1	EA	\$8,852.00	\$8,852.00
711	Inlet Gutter, Type V <10'	-4	EA	\$5,937.00	(\$23,748.00)
New Item	Inlet Gutter, Type VG <10'	4	EA	\$7,304.00	\$29,216.00
425 2 41	Manhole, P-7 <10'	<del></del> 1	EA	\$6,110.00	\$6,110.00
New Item	Pipe HDPE 12" Round	212	LF	\$90.00	\$19,080.00
430 174	. 150 FIDT E 12 TOURIN	<i>L</i> 1 <i>L</i>	<del>  -'</del>	Ψ00.00	ψ10,000.00
118	Pipe RCP 18" Round	344	LF	\$95.00	\$32,680.00
430 174				, -	. ,
124	Pipe RCP 24" Round	29	LF	\$85.00	\$2,465.00
430 174	Dina DCD 20" Daviad	4.5	, _	<b>#405.00</b>	<b>#0.005.00</b>
130	Pipe RCP 30" Round	45	LF	\$185.00	\$8,325.00

430 174					
136	Pipe RCP 36" Round	91	LF	\$250.00	\$22,750.00
430 174	Tipo ivoi do ivodina	0.		Ψ200.00	Ψ22,7 σσ1σσ
142	Pipe RCP 42" Round	45	LF	\$290.00	\$13,050.00
New Item	Modification to Structures T&M	1	LS	\$19,456.00	\$19,456.00
				, ,	
_	COR# 023 Added 2" Conduit for				
	Irrigation under Crosstown				
New Item	2" HDPE Conduit at Crosstown HDD	1	LS	\$1,870.00	\$1,870.00
	COR# 025R1 Elkam Canal Bridge				
	Replacement Unforeseen Work				
	Breakup of subsurface materials for				
New Item	pile driving	1	LS	\$28,747.00	\$28,747.00
	000,0071				
	COR# 027 InsertaValves at Atlantus and Walters				
	COR 027-1 6" TEAM InsertValve				
New Item	Install	1	LS	\$28,192.00	\$28,192.00
TVCW ItCIII	COR 027-2 8" TEAM InsertValve	'	LO	Ψ20,132.00	Ψ20,132.00
New Item	Install	1	LS	\$39,222.00	\$39,222.00
W-1	W-1 6" Water Main Credit	-5	LF	\$100.00	(\$500.00)
W-2	W-2 8" Water Main Credit	-5	LF	\$145.00	(\$725.00)
W-4	W-4 AWWA C153 Fittings Credit	-0.027	TN	\$37,204.00	(\$1,004.51)
W-8	W-8 6" Line Stop Credit	-1	EA	\$5,937.00	(\$5,937.00)
W-11	W-11 8" Line Stop Credit	-1	EA	\$6,515.00	(\$6,515.00)
	W-26 Relocation of Water Valve				
W-26	Credit	-2	EA	\$2,665.00	(\$5,330.00)
	COR# 028-1 Lift Station NP-39				
	Added Work				
New Item	LPFM Connection at Lift Station	1	LS	\$8,324.00	\$8,324.00
	COR# 029 Lift Station NP-39				
	Added Work				
New Item	Replace piping in Lift Station NP-39	1	LS	\$16,969.00	\$16,969.00
	Total				\$1,792,901.79
	Total				7.,. 02,001.70

- 3. This amendment adds ninety-six (96) days of Contract Time. This global time extension as supported by the project schedule updates is attributed to impacts of weather days, holiday days, access limitations and additional work.
- **4. E-VERIFY.** In accordance with section 448.095, the Contractor agrees to comply with the following:
  - 1. Contractor must register with and use the E-Verify system to verify the work authorization status of all new employees of the Contractor. Contractor must provide

- City with sufficient proof of compliance with this provision before beginning work under this Contract.
- 2. If Contractor enters into a contract with a subcontractor, Contractor must require each and every subcontractor to provide the Contractor with an affidavit stating that the subcontractor does not employ, contract with, or subcontract with an unauthorized alien. The Contractor shall maintain a copy of each and every such affidavit(s) for the duration of the Contract and any renewals thereafter.
- 3. The City shall terminate this Contract if it has a good faith belief that a person or an entity with which it is contracting has knowingly violated section 448.09(1), Florida Statutes.
- 4. Contractor shall immediately terminate any contract with any subcontractor if Contractor has, or develops, a good faith belief that the subcontractor has violated section 448.09(1), Florida Statutes. If City has or develops a good faith belief that any subcontractor of Contractor knowingly violated section 448.09(1), Florida Statutes, or any provision of section 448.095, Florida Statutes, the City shall promptly notify the Contractor and order the Contractor to immediately terminate the Contract with the subcontractor.
- 5. The City shall terminate this Contract for violation of any provision in this section. If the Contract is terminated under this section, it is not a breach of contract and may not be considered as such. If the City terminates this Contract under this section, the Contractor may not be awarded a public contract for a least one (1) year after the date on which the Contract was terminated. A contractor is liable for any additional costs incurred by the City as a result of the termination of a contract.
- 6. The City, Contractor, or any subcontractor may file a cause of action with a circuit or county court to challenge a termination under section 448.095(5)(c), Florida Statutes, no later than twenty (20) calendar days after the date on which the Contract was terminated. Such a cause of action must be filed in accordance with the Venue provision in Section XXII of the Contract.
- **5. SUCCESSORS AND ASSIGNS.** This Amendment #3 shall be binding upon and inure to the benefit of the successors and permitted assigns of the parties hereto.
- 6. ENTIRE AGREEMENT. Except as expressly modified by this Amendment #3, the Contract, including any written amendments thereto, shall be and remain in full force and effect in accordance with its terms and shall constitute the legal, valid, binding and enforceable obligations to the parties. This Amendment #3 and the Contract, including any written amendments thereto, collectively, are the complete agreement of the parties and supersede any prior agreements or representations, whether oral or written, with respect thereto.

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IN WITNESS WHEREOF, the parties have caused this Amendment #3 to be duly executed by their authorized representatives.

## CONTRACTOR

Contractor's Full Legal Name:	Felix Associates of Florida, Inc.
(PLEASE TYPE OR PRINT)	
Authorized Signature:	13/mi
Printed Name and Title of Person Signing:	Benjamin Miller – Vice President
Date:	10/9/2023
Company Address:	8528 SW Kansas Avenue, Stuart, FL 34997

## THE CITY OF PORT ST. LUCIE

Authorized Signature:	
Printed Name and Title of Person Signing:	Caroline Sturgis, Director, Office of Management & Budget, and Procurement
Date:	
City Address:	121 S.W. Port St. Lucie Blvd., Port St. Lucie, FL 34984