Welcome to the

JEA. Awards Meeting May 15, 2025, 10:00 AM EST

You have been joined to the meeting with your **audio muted** by default.

At the designated public comment time we will provide opportunity for you to unmute to speak.

During the meeting, public comments received via e-mail regarding any matter on the agenda for consideration will be read out. Per the Public Notice Agenda posted on <u>JEA.com</u>, public comments by e-mail must be received no later than 9:00 a.m. on the day of the meeting to be read during the public comment portion of the meeting.

Please contact Aileen Cruz by telephone at (904) 776-1911 or by email at cruza@jea.com if you experience any technical difficulties during the meeting.

						Conse	ent Agenda					
The Chief Procure	ement Officer offers the	following items for the JEA Awards Con	sent Agenda. An	• •		÷	· ·		nda have been approved by OGC, Budge ment Code, if you wish to protest any of the	et and the Business Unit Vice President and Chief se items.	The posting of this agenda serves as an official	notice of
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Business Unit Estimate	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB (Y/N) comp (%,
1	Minutes	Minutes from 05/08/2025 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Contract Increase	1410527046 - Restoration of Disturbed Asphalt	Zammataro	Warren Asphalt, Inc.	O&M and Capital	\$14,227,541.77	\$14,227,541.77	\$20,460,825.00	\$35,688,366.77			
2	The scope of work und	tion contact: Darriel Brown			way, and easements. It also covers c	compaction and density testing, proctor te	esting, and asphalt paving activ	vities such as hole filling, co	ompaction, and asphalt setting throughout	04/09/2025 - \$1,000,000.00	Five (5) Years w/Two (2) - 1 Yr. Renewals Start: 06/01/2022	Yes - To R M&J Str - 1% DJ 0
	and 3.5% in FY24. Demand for asphalt sit operations and mainter	e rehabilitation has risen substantially in l nance work performed by crews based at	FY25. Specifical Pearl Street.	d approved due to material shortages, sup y, mobilization work tickets have increase e unit items expected to be used. The curre	sed by 24%, and asphalt repair (mea	asured in square yards) has risen by 22%	compared to 2022. These incr	reases are primarily attribute	ed to a higher volume of water and sewer		End: 05/31/2027	Jacksonv Mat (3
	Invitation For Bid (IFB)	1411963846 (IFB) JEA Fulton Cut Bulk Material Package	Erixton	Wesco Distribution, Inc.	Capital	\$994,500.00	\$912,774.25	N/A	\$912,774.25			
3	3 Advertised: 03/21/2025 Opened: 04/22/2025 Opened: 04/22/2025 One (1) Bid Received Wesco - Spil/1774.25 Gresco - No Bid Irby - No Bid Dis Tran - No Bid For additional information contact: Jason Behr The Fulton Cut project is where JEA will be modifying six (6) 230k V transmission circuits to increase clearances over the St. Johns River in Jacksonville, FL to provide access for Post-Panamax class shipping vessels to JaxPort. The project is comprised of six (6) PyraMax towers, and twelve (nonpopel structures to be installed among the six circuits. Additionally, the project requires modification of the distribution within the project sites that feed the FAA lighting systems. Both overhead and underground distribution primary and secondary will be required. New FAA lighting system will be installed on new structures. This project comprised of multiple awards to optimize JEA's approach to the project are split into two segments which are transmission material. Each set of material will be required to be packaged by location to the Northbank site. Therefore, there are comprehensive summary lists of materials by location to facilitate packaging and shipping. We solicited multiple suppliers and extended the bid due date to encourage greater participation. While we reached out to additional suppliers, they declined to participate due to workload constraints or because the scope fell outside their typical offerings. Wesco's bid came in uader budget estimate on this award is deemed reasonable.							ll be required. New FAA lighting systems d General Material. to be packaged by location to the	N/A	One-Time Purchase Start Date: 05/16/2025 End Date: 02/01/2026		
4	The scope of work for Kinlock force main. This change order requ and pipe conditioning Additionally, the CIPF three to four months.	tion contact: Dan Kruck this contract includes furnishing all labor test seeks to revise the rehabilitation meth (e.g., maintaining a dry interior). This cha P method lowers the likelihood of requirin	nod for the 42-inc ange reduces safe ng supplemental p	Ferreira Construction Southern Division, Inc. ment, and incidental items necessary to ac h force main from the originally specified ty risks by minimizing the need for person ipe preparation to achieve structural integ pricing is reasonable when compared to c	d spray-applied liner to a predomina nnel to be inside the force main durin grity prior to liner installation. It off	antly cured-in-place pipe (CIPP) lining sy ng the rehabilitation process. fers JEA a structurally sound, long-lastin	ystem. Unlike the spray-in line	r, CIPP requires significant	ly less manned entry, surface preparation,	N/A	Project Completion Start: 02/22/2024 End: 08/30/2025	
Committee						Consent A	Agenda Action	1				
Committee Members in Attendance	Names			,			,					
Motion by:												
Second By:												
Committee Decision												
						Consent and Regu	ılar Agenda Si	ignatures				
Budget	Name/Title											
Awards Chairman	Name/Title											
Procurement	Name/Title											
Legal	Name/Title											

JEA Awards Agenda May 15, 2025 225 North Pearl St., Jacksonville, FL 32202 - Board Room 1st Floor Teams Meeting Info

this agenda serves as an officia	l notice of JEA's intended
erm (Projected) rt Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
N/A	N/A
rs w/Two (2) - 1 Yr. Renewals Start: 06/01/2022 End: 05/31/2027	Yes - Ten Percent (10%) Requirement M&J Stripping (Stripping) - 1% (356,883.67) DJ Contracting of Jacksonville, Inc. (Trucking Materials) - 10% (3,568,836.67)
One-Time Purchase rt Date: 05/16/2025 id Date: 02/01/2026	N
roject Completion Start: 02/22/2024 End: 08/30/2025	N

225 North Pearl

	Consent Agenda										
The Chief Procureme	nt Officer offers the foll	owing items for the JEA Awards Consent	Agenda. Any ite	•	e e .	e	1 V	6	ave been approved by OGC, Budget and Code, if you wish to protest any of these item	the Business Unit Vice President and Chief. 7 ns.	The posting of this ag
	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Business Unit Estimate	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Ter Start
1	Minutes	Minutes from 05/01/2025 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Contract Renewal/Contract Increase	1410534046-22 - JEA Fleet Services Medium Duty Vehicle Maintenance and Repair Services	Phillips	Duval Ford	O & M	\$1,386,435.33	\$1,386,435.33	\$3,220,306.80	\$6,378,514.34		
2	The scope of work for	tion contact: Halley Stewart this contract is the maintenance and repair							· ·	05/30/2024 - \$1,771,772.21	Three (3) Year Start End One (1
	and the projected spen	one (1) year renewal and contract increase ding through the renewal term ending Apri es based on the CPI. The current rate increase	1 30, 2026. Rene	wal rates have increased by 2.8% compar							
	Invitation to Negotiate (ITN)	1411887847 ITN Facilities Landscaping Maintenance - Open Market	Phillips	J & D Maintenance and Services	O&M	\$6,586,300.00	\$4,492,708.80	N/A	\$4,492,708.80		
	Four (4) Responses Re J & D Maintenance Freedom Landscap	4; Mandatory Pre-Response and Site Visit ecceived; Two (2) Short Listed - See BAFO e and Services \$4,492,708.80 (91.41 tota e and Lawn Maintenance Inc. \$3,864,527. attion contact: Halley Stewart	pricing/score be al points)	low:	02/19/2025; Public Evaluation Med	eting: 03/05/2025; Public BAFO Results	Meeting: 03/12/2025				
	quality, and workmans JEA, City, County and communication towers	vitation to Negotiate (ITN) for Facilities Laship. These services must be performed in a State regulations and requirements. Work s, road access, fences, area around electric patities. JEA reserves the right to award mult	safe manner, and will be performed power lines, high	d the results must be aesthetically pleasing ed at approximately 1,990 JEA facilities lo way, exterior of generating plants, and tra	as these facilities represent JEA to ocated in Duval, Nassau, and St. Joh ils. JEA plans to award a single con	our customers. The specifications require hns counties. These locations include exte htract to a Prime Vendor, with the expect	that the Company performs riors of buildings, lots, lift st ation that a minimum of 80%	these maintenance activities ations, electric substations,	with skilled personnel adhering to all wells, ditches, water treatment plants,		Two (2) Y
3	consolidated these pre	anaged multiple Facilities Landscaping Ma viously separate contracts into a single agre	ement awarded	to a Prime Vendor, with an 80% JSEB pa	rticipation requirement. The Prime	Vendor would be responsible for oversee	ing subcontractors.			N/A	Star
	multiple contracts if P	ndation from the Awards Committee, JEA or rime vendor bids were not competitive. ial proposals: three Prime bids and one Zon									End
	shortlisted for negotiat	tions. JEA then requested a Best and Final (se, J & D chose to maintain its initial pricir	Offer (BAFO) fr	om the top-ranked vendor, J & D Mainter	nance and Services, and the second-n	ranked vendor, Freedom Landscape and I	Lawn Maintenance Inc.				
	The current eight Faci	cape scored 88.67. Both companies current lities Landscaping Maintenance contracts waselves. In addition, they have formed a coa	vill expire on Ma	y 12, 2025, and will be replaced by the no	ew Prime contract. This solicitation		cipation. J & D Maintenance	and Services is a registered	JSEB entity. They will be performing		
		e of the notice of intent to award, Freedom ring was held by the Procurement Appeal H						contract to J&D Maintenand	ce. Freedom Landscape then appealed this		
		Landscape Maintenance contracts have an a cuts by 51%. J & D's initial bid was 32%				ts by 22.78% to \$2,246,354.40 for FY26	. However, per-site mainten	ance costs increase by 48%.	To meet FY25-FY27 budget goals,		
	Invitation to Negotiate (ITN)	1411929846 ITN JEA Fleet Services Mobile Fueling	Phillips	Jacobus Energy LLC	O & M	\$6,874,920.30	\$4,810,452.19	N/A	\$4,810,452.19		
	One (1) Responses Re	5; Optional Pre-Response: 02/07/2025; Optional Pre-Response: 02/07/2025; Optional Pre-Response: 02/07/2025; Optional Content of the set of the	oricing/score/ran	e	5; Public BAFO Results Meeting: 0)4/24/2025					
		ation contact: Halley Stewart								N/ A	Three (3) Year
4		licitation for JEA Fleet Services Mobile Fund Diesel Exhaust Fluid (DEF) and addition	•		provide mobile fueling services of	JEA assets. The Work includes, but is no	t limited to, routine loading,	delivering, and dispensing t	fuel to designated JEA sites and vehicles	N/A	Start End
	1	anticipated, as the existing contract, which ng storms and emergencies while also servir heir services.				1		1 21			
		nd, Jacobus opted to retain their initial resp 0 and has been deemed reasonable.	oonse pricing. Th	e response pricing in the amount of \$4,810	0,452.19 is 30% lower than the BU	estimate in the amount of \$6,874,920.30	. Jacobus's new annual pricit	ng is 18.6% higher than thei	r current contract annual pricing which		
	Emergency	Emergency Repairs - Arlington East WRF On-site Cave-In	Vu	Ferreira Construction Southern Division, Inc.	Capital	N/A	\$317,164.64	N/A	\$317,164.64		
-		tion contact: David King								NT/ A	Pr
5	was able to provide a	e Arlington East WRF on-site pump station quote due to current project commitments. to access the damaged section. During the c	The influent com	posite sampler, previously located at the	pump station, has been temporarily	relocated. CCTV inspection determined t				N/A	E
		issued for \$157,882.82 for the initial repair ation award request. Repairs are still in pro-				onstruction was reviewed by JEA staff an	d deemed reasonable compa	red to current projects. The	increased purchase order has resulted in		

JEA Awards Agenda	
May 8, 2025	
l St., Jacksonville, FL 32202 - Hydrangea Room 1st Floo	<u>r</u>
Teams Meeting Info	

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genda serves as an official notic	e of JEA's intended decision
rm (Projected) : Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
N/A	N/A
r w/Two (2) - 1 Yr. Renewals rt Date: 05/01/2022 1 Date: 04/30/2026	Ν
Zears w/ Three (3) - 1 Yr. Renewals t Date: 05/13/2025 1 Date: 05/12/2027	J & D Maintenance and Services is a JSEB
r w/Two (2) - 1 Yr. Renewals t Date: 07/01/2025 1 Date: 06/30/2028	N
roject Completion Start: 03/07/2025 End: 06/30/2025	N

Award #1 Supporting Documents 05/15/25

	Collaborative Procurement Sourcewell Contract 120721- RVL	Contract 120721-RVL: RapidView Underground Infrastructure, Purchase of Ford F550 Diesel 4x2 truck upfitted with Underground Infrastructure camera system	Phillips	Jet-Vac Equipment Company, LLC	Capital			
6	Contract #120721-RV Contract Term: Start E	ment Agency: Sourcewell, a State of Minr L with RapidView LLC Date 01/13/2022 through 01/17/2026 ttion contact: Halley Stewart	nesota local gover	nment unit and service cooperative				
		urchase of one (1) Ford F550 Diesel 4x2	truck upfitted wit	h a Underground Infrastructure camera sy	stem for the JEA W/WW expansion pro			
		ompany, LLC's quote for the truck upfitted ed in FY25. JEA is leveraging Sourcewell 4.						
Committee Members in Attendance	Names	Ted Phillips, Jody	Brooks,	Garry Baker				
Motion by:	Jody Brooks							
Second By:	Garry Baker							
Committee Decision	Approved							
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount			
	Change Order	1411536246 - McMillan St Pump Station - 42-inch Force Main Rehabilitation	Zammataro	Ferreira Construction Southern Division, Inc.	\$1,590,008.22			
1	Deferred							
	DISCUSSION/ACTION: Deferred DISCUSSION/ACTION PARTICIPANTS:							
	Contract Increase	1410703646 Progressive Design-Build Services for Production Wells	Zammataro	Jacobs Engineering Group	\$3,849,426.00			
	Last awarded: 05/24/2023 For additional information contact: Ella Bedwell							
2	The scope of work for this project includes the design, permitting, and construction of new water production and augmentation wells to supply raw water to JEA's both engineering and construction services to support the development and execution of these well projects. This contract increase specifically covers design-build Design-Build Services for Production Wells contract. Additional well design/construction projects may be brought for approval in the future.							
	which will have a total civil, mechanical, and	e scope of the contract increase includes the installation of 125 feet of 30-inch-diameter surface casing, 420 feet of 20-inch-diameter casing, and 830 feet of ope ich will have a total depth of 1,250 feet below land surface. In addition, the work entails clearing and constructing a new 200-foot by 200-foot raised site with il, mechanical, and electrical components. These components include a 12-inch header pipe, flowmeter, level probe, valves, electrical systems, instrumentation a 0 feet of 20-inch PVC raw water main.						
	The rates for this work	are consistent with those in the original c	ontract. JEA proj	ect staff reviewed the total proposed costs	s and determined them to be reasonable			
	The scope listed is for	ON: Clarification as requested as to why t a new well. ON PARTICIPANTS: Ted Phillips, Dar		pe was not taken into consideration with t	he original award. This is a continuing			
					C			
Budget	Name/Title	Stephanul M Neally						
Awards Chairman	Name/Title	Theodore 8 Phillips	e C	FO				
Procurement	Name/Title		\sim					
Legal	Name/Title	Rebecca Lavi	e					

	\$550,155.84	\$550,155.84	N/A	\$550,155.84		
ont	ract pricing specifies a discount of 49	% off list pricing, resulting in a	7 LLC as provided in Section 3-115 of the 6. This purchase is budgeted for and c Equipment Company, LLC is in the	N/A	One-Time Start D End D	
	Compared					

Consent Agenda Action

2

Regular Age	nda				
Business Unit Estimate	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Partici tl compa (%, \$
\$1,600,000.00	\$7,843,769.81	\$9,433,478.03			
			N/A	Project Completion Start: 02/22/2024 End: 08/30/2025	
\$3,950,000.00	\$5,019,970.00	\$8,869,396.00			
EA's system using the design-build delive uild construction services for the Cecil C open borehole. It also includes well deve ith an access driveway, installation of a ion and controls, a 2,500 gallon-per-mine able based on comparisons with similar p	Commerce Center Well 4, as p elopment, logging, and testin 12-inch wellhead and concre- ute vertical turbine pump, 760	bart of JEA's Progressive g of the completed well, te pad, and associated site,	N/A	Five Years w/Two (2) - 1 Yr. Renewals Start: 05/31/2023 End: 05/30/2028	Complete Service Drilling
ing contract for Progressive design servi-	ces in which the supplier is d	esigning and building wells.			
Consent and Regu	lar Agenda S	ignatures			

-Time Purchase in FY25 tart Date: 05/12/2025 End Date: 09/30/2025	Ν
articipation (Y/N) If Y, then list ompany name(s) %, \$ - awarded)	Action
	Motion by: Garry Baker
Ν	Second by: Jody Brooks
	Committee Decision: Approve to defer
Y ervices Well Drilling, Inc (Well rilling) - \$793,690.00	Motion by: Jody Brooks Second by: Garry Baker Committee Decision: Approved

Award #3 Supporting Documents 05/15/25

1411963846 (IFB) JEA Fulton Cut Bulk Material Package Appendix B - Response Forms

Submit the Response an electronic pdf in accordance with the procedures in the solicitation

Company Name: WESCO							
Company's Address: 5971 PERSHING AVE ORLANDO FL 32805							
License Number:							
Phone Number: <u>352-408-3898</u> FAX No:	Email Address: RENEE.LACKEY@	WESCODIST.COM					
SID SECURITY REQUIREMENTS TERM OF CONTRACT None required One Time Purchase Certified Check or Bond Five Percent (5%) Term - 3 Years w/ 2 1-Year Optional Renewals Other, Specify - Project Completion							
SAMPLE REQUIREMENTS SECTION 255.05, FLORIDA STATUTES CONTRACT BOND None required None required prior to Bid Opening Samples may be required subsequent to Bid Opening Bond required 100% of Bid Award							
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximate quantities to be purchased Throughout the Contract period and are subject to fluctuation in accordance with actual requirements.							
PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other X None Offered							
Item No. ENTER YOUR BID FOR THE FOL	LLOWING DESCRIBED ARTICLES OR SERVICES:	TOTAL BID PRICE					

 1
 Total Bid Price
 \$_912.774.25____

I have read and understood the Sunshine Law/Public Records clauses contained within this solicitation. I understand that in the absence of a redacted copy my proposal will be disclosed to the public "as-is".

BIDDER CERTIFICATION

person signing below is an authorized repre the State of Florida, and that the Company of The Bidder also certifies that it complies wi	sentative of the Bidding C maintains in active status	wed all of the documents pertaining to this So Company, that the Company is legally author an appropriate contractor's license for the wo but not limited to Conflict Of Interest and Et	ized to do business in ork (if applicable).
Solicitation.	\sim		
We have received addenda	Handwritten Signature of	of anthorized Officer of Company or Agent	4/29/25 Date
_1 through5			
	Renee Lackey	Account Manager	
	Printed Name and Title	3	

LIST OF SUBCONTRACTORS

JEA Solicitation Number ______ requires certain major Subcontractors be listed on this form, unless the work will be self-performed by the Company.

The undersigned understands that failure to submit the required Subcontractor information on this form will result in bid rejection, and the Company agrees to employ the Subcontractors specified below: (Use additional sheets as necessary) Note: This list of Subcontractors shall not be modified subsequent to bid opening, without a showing of good cause and the written consent of JEA.

Type of Work	Corporate Name	Subcontractor		Percentage of
	of Subcontractor	Primary Contact Person & Telephone Number	License Number (if applicable)	Work or Dollar Amount

Signed:_____

Company:_____

Address:_____

Date:

THE MINIMUM QUALIFICATIONS SHALL BE SUBMITTED ON THIS FORM. IN ORDER TO BE CONSIDERED A QUALIFIED BIDDER BY JEA YOU MUST MEET THE MINIMUM QUALIFICATIONS LISTED BELOW, AND BE ABLE TO PROVIDE ALL THE SERVICES LISTED IN THIS SOLICITATION.

THE BIDDER MUST COMPLETE THE BIDDER INFORMATION SECTION BELOW AND PROVIDE ANY OTHER INFORMATION OR REFERENCE REQUESTED. THE BIDDER MUST ALSO PROVIDE ANY ATTACHMENTS REQUESTED WITH THIS MINIMUM QUALIFICATIONS FORM.

BIDDER INFORMATION

COMPANY NAME: WESCO
BUSINESS ADDRESS: 5971 PERSHING AVE
CITY, STATE, ZIP CODE: ORLANDO FL 32805
TELEPHONE: 352-408-3898
FAX:
E-MAIL: RENEE.LACKEY@WESCODIST.COM
PRINT NAME OF AUTHORIZED REPRESENTATIVE: RENEE LACKEY
SIGNATURE OF AUTHORIZED REPRESENTATIVE: Remain
NAME AND TITLE OF AUTHORIZED REPRESENTATIVE: RENEE LACKEY ACCOUNT MANAGER

MINIMUM QUALIFICATIONS:

Respondent must meet the following Minimum Qualifications to be considered eligible to have its Response evaluated by JEA. Respondent must complete and submit the Minimum Qualification Form provided in this Solicitation. JEA reserves the right to ask for additional back up documentation or additional reference projects to confirm the Respondent meets the requirements stated above.

JEA may reject Responses from Respondents not meeting all of the following Minimum Qualifications:

- Respondent must not be on the State of Florida Convicted Vendor List, State of Florida's Suspended Vendor List, the City of Jacksonville's Disqualified Vendor List, have their bidding privileges actively suspended by JEA, been debarred by JEA, or have had a contract with JEA was terminated for default within the last two (2) years.
- All requirements listed in the Appendix A Technical Specifications must be met. Delivery must be before February 1st, 2026.



VENDOR CONFLICT OF INTEREST DISCLOSURE FORM INSTRUCTIONS

Vendors shall not try to gain an unfair competitive advantage or influence the ability of JEA officers and employees to make impartial and objective decisions on behalf of JEA.

All vendors interested in conducting business with JEA must complete and return the Vendor Conflict of Interest Disclosure Form found on the following page in order to be eligible to be awarded a contract with JEA. Please note that all vendors are subject to comply with JEA's conflict of interest policies provided below.

- 1. No JEA officer (e.g., JEA Board member and elected City official) or employee has an ownership interest of more than 5% in vendor's company.
- 2. No JEA officer or employee is an officer, director, partner or proprietor of vendor's company.
- 3. No JEA officer or employee is employed by or being considered for employment by vendor's company.
- 4. No JEA officer or employee work as a consultant or has a contractual relationship with vendor's company.
- 5. No JEA officer or employee will derive a personal financial gain or loss from this contract.
- 6. No relative of a JEA officer of employee will derive a personal financial gain or loss from this contract. (Relatives include a father, mother, son, daughter, husband, wife, brother, sister, father-in-law, mother-in-law, or daughter-in-law.)

If a vendor has one or more relationships with a JEA officer or employee or a relative of a JEA officer or employee that meets the criteria described above, then the vendor shall disclose the information by completing the Conflict of Interest Form on the following page.



CONFLICT OF INTEREST DISCLOSURE FORM

Disclosing a potential conflict of interest does not disqualify vendors. In the event vendors do not disclose potential conflicts of interest, and they are detected by JEA, vendor may be **disqualified** from doing business with JEA.

Questions about this form? Contact (JEA, Buyer)

JEA Bid/Solicitation/Contract Number:	Name of JEA Employee(s) Working on Vendor's Current Contract(s) with JEA:					
1411963846						
Vendor Name:		Vendor Phone:				
WESCO		352-408-3898				
Vendor's Authorized Representative Name and Tit	le:	Authorized Representative's Phone:				
RENEE LACKEY ACCOUNT MA	NAGER	352-408-3898				
NAME(S) OF JEA EMPLOY	EE(S) / PUBLIC OFFICER(S) WITH F	POTENTIAL CONFLICT OF INTEREST				
Name of JEA public officer(s), employee(s), or related	-	Relationship of JEA public officer(s)/employee(s) and/or				
potential conflict of interest. If more than five, atta	ach a second form.	relative(s) to vendor's company from list above (e.g. 1(a), 2, etc.). Please list all that apply:				
1.						
2.						
3.						
4.						
5.						
igtimes Vendor has no conflict of interest to report.						
X Vendor hereby declares it has not and will not pobtain or maintain a contract.	provide gifts or hospitality of any dollar valu	ue or any other gratuities to any JEA officer or employee to				
${igstar{2}}$ I certify that this Conflict of Interest Disclosure have the authority to so certify on behalf of the Ve	-	ents are true and correct to my knowledge and belief and I				
Vendor's Authorized Representative Signature:		Date:				
Rim		4/29/25				
• •						

Award #3 Supporting Documents 05/15/25 1411963846 (IFB) JEA Fulton Cut Bulk Material Package Appendix B - Response Forms

FOR JEA USE ONLY IF CONFLICT NOTED

This form has been reviewed by:

Name of JEA Ethics Officer:	Signature:	Date:
Note:		

JEA FULTON CUT CROSSING PROJECT #8007890 FC-GEN-BOM-01 APPENDIX 1 TRANSMISSION BILL OF MATERIAL SUMMARY

Stock Number	Description	Base Qty	Surplus	Total Qty	Unit	Cost per Unit (USD)	Total Cost (USD)
NON-STD0001	OPGW, 144 FIBER CT, AFL AC-125/726	55,700	5,000	60,700	FT	. ,	PLIED BY TBD
NON-STD0002	CONDUCTOR, 1033.5 "OCALA" ACCS TYPE 16 TW/C7/TS	93,300	10,000	103,300	FT		D BY SOUTHWIRE
NON-STD0003	STOCKBRIDGE VIBRATION DAMPER CABLE DIAMETER 0.676"- 0.780"	36	4	40	EA	54.19	2,168
NON-STD0004	HOT LINE LINK, Y-CLEVIS EYE, ULTIMATE STRENGTH 40,000# ROTATED 90°, L=11"	36	4	40	EA	71.03	2,841
NON-STD0005	BOLTED DEADEND FOR OPGW ALUMACORE OPGW, ULTIMATE STRENGTH > 30,000#, 1	36	4	40	EA	362.98	14,519
NON-STD0007	TOUGHENED GLASS INSULATOR, FOG PROFILE, 13" DIA, 6 3/4" SPACING, 50,000# M&I	5,400	720	6,120	EA	65.15	398,718
NON-STD0008	1033.5 ACCS/TW/C7 T16 COMPRESSION DEADEND WITH TERMINAL JUMPER	108	12	120	EA	632.3	75,876
NON-STD0009	1033.5 ACCS/TW/C7 T16 15 DEG, JUMPER TERMINAL	36	6	42	EA	283.13	11,891
NON-STD0010	HIBUS SUSPENSION CLAMP FOR ACSS CONDUCTORS	72	12	84	EA	164.13	13,787
NON-STD0011	CUSHION WITH 1/2" - 13 UNC HEX HEAD BOLT HARDWARE KIT, OPGW DIA. 0.657 IN	840	40	880	EA	13.85	12,188
NON-STD0012	HITEMP AFL FILLER COMPOUND	288	36	324	LB	30.26	9,804
NON-STD0013	1033.5 VIBRATION DAMPERS, STOCKBRIDGE VIBRATION DAMPER. CLAMP RANGE 1.6	216	12	228	EA	79.55	18,137
NON-STD0014	1033.5 LINE GUARD, 0.25" DIA, 26" PROTECTOR RODS CABLE DIAMETER RANGE 1.099	216	12	228	EA	23.07	5,260
NON-STD0015	FULL TENSION JOINT FOR SOUTHWIRE ACCS C7T COMPOSITE CORE CONDUCTOR	6	-	6	EA	584.27	3,506
NON-STD0019	OHGW MARKER BALL ORANGE	7	1	8	EA	895.39	7,163
NON-STD0020	OHGW MARKER BALL WHITE	6	1	7	EA	895.39	6,268
NON-STD0021	OHGW MARKER BALL YELLOW	4	1	5	EA	895.39	4,477
NON-STD0022	CONDUCTOR MARKER BALL ORANGE	7	1	8	EA	3728	29,824
NON-STD0023	CONDUCTOR MARKER BALL WHITE	6	1	7	EA	3728	26,096
NON-STD0024	CONDUCTOR MARKER BALL YELLOW	4	1	5	EA	3728	18,640
NON-STD0025	OPTI-GUARD SPLICE ENCLOSURE	24	4	28	EA	590.98	16,547
NON-STD0026	OPTI-GUARD SPLICE TRAY	24	4	28	EA	38	1,064
NON-STD0027	SPLICE PROTECTION SLEEVES	192	32	224	EA	17.8	3,987
NON-STD0028	OPTI-GUARD FIBER ROUTING KIT	24	4	28	EA	50.5	1,414
NON-STD0029	CONNECTOR KIT	48	8	56	EA	87.45	4,897
NON-STD0030	EXTERNAL COIL BRACKET	24	4	28	EA	315	8,820
BALFI008	BALL FITTING, Y-CLEVIS TYPE, 45,000# ULTM STRENGTH, NEMA HDWH 52-8, STANDAR	360	48	408	EA	29.55	12,056
CLAGR001	5/8" GROUND ROD CLAMP, BRONZE	108	18	126	EA	29.15	3,673
CLAQD008	DEADEND CLAMP(.255") 19,000# STRENGTH, GAP=7/8", PIN=5/8" CLAMP, DUCT. IR	24	2	26	EA	44.82	1,165
CLATG001	CLAMP, TRANSFORMER TANK GROUND, BRONZE, #6 SOL - #1 STR	48	7	55	EA	7.2	396
CLESO005	CLEVIS, SOCKET - Y, 50,000 LB, CLASS 52-8/11.	288	36	324	EA	36.77	11,913
CLETE001	TOWER Y-EYE CLEVIS, 3/4" PIN, 5/8" EYE THICKNESS, 11/16" EYE DIA H.D.G., 90°	24	2	26	EA	41.24	1,072
CNNCP003	COMPRESSION CONNECTOR, TYPE H, (3#6 AW) TO (3#6 AW), ALUMINUM	12	1	13	EA	1.06	14
CNNGR002	THREADLESS COUPLING FOR 5/8" GROUND ROD, 2-3/4", BRONZE	72	12	84	EA	10.8	907
COBAS005	CONDUCTOR, 3#6 ALUMINUM CLAD STEEL	6,000	-	6,000	FT	0.84	5,040
COBCO028	#4 SOLID BARE COPPER CONDUCTOR, SOFT DRAWN	36	3	39	FT	1.3	51
COBCW014	CONDUCTOR, #4 CW	3,240	540	3,780	FT	1.18	4,460
COBSR002	CONDUCTOR, 954 KCM (ACSR), 54-7 STRAND, BARE ALL-ALUMINUM REINFORCED, "C	2,000	-	2,000	FT	4.17	8,340
COBSR003	CONDUCTOR, 1590 KCM, ACSR, 54-19 STRAND BARE ALL-ALUMINUM REINFORCED, "	4,000	-	4,000	FT	6.01	24,040
DAPVI001	DAMPER; VIBRATION 3 NO 6;7 NO 10 AW	12	2	14	EA	49.06	687
DAPVI004	DAMPER; VIBRATION 954 ACSR	24	6	30	EA	86.77	2,603
DAPVI005	DAMPER; VIBRATION 1590 ACSR	48	4	52	EA	144.39	7,508
DEACB012	DEADEND ASSEMBLY, 954, SINGLE PAD OVAL-EYE, ACSR ONLY	12	3	15	EA	208.96	3,134
DEACB014	DEADEND ASSEMBLY, 1590, SINGLE PAD OVAL-EYE, ACSR ONLY	24	3	27	EA	245.13	6,619
LIKEX003	LINK, EXTENSION, CHAIN LINK TYPE, 3-1/2" HOLE SPACING, 3/4" THICKNESS, ULTIMA1	144	18	162	EA	13.68	2,216
RODGR003	5/8" GROUND ROD, "THREADLESS", L = 8'	144	24	168	EA	29.55	4,964
SHAAN004	SHACKLE, ANCHOR, 3/4", 60,000#, GALV.	504	66	570	EA	24.14	13,760
SLEFT013	SLEEVE, 954.0 ACSR 54/7, FULL-TENSION ALUMINUM, COMPRESSION TYPE	8	-	8	EA	145.62	1,165
SLEFT014	SLEEVE, 1590 ACSR 54/19, FULL-TENSION ALUMINUM, COMPRESSION TYPE	16	-	16	EA	229.8	3,677
SLESW004	SLEEVE, 3#6-AW SHIELD WIRE, FULL-TENSION	12	-	12	EA	32.78	393
SOCEY005	SOCKET-EYE, H.D.G. DUCTILE IRON/FORGED STEEL, S.S. COTTER PIN	72	12	84	EA	50.99	4,283
YOKPL005	YOKE PLATE, SUSPENSION, TRIANGULAR STRA IN, 18" INSULATOR SPACING, 60,000#,	288	36	324	EA	66.94	21,689

DISTRIBUTION BILL OF MATERIAL SUMMARY

Stock Number	Description	Base Qty	Surplus	Total Qty	Unit	Cost per Unit	Total Cost
ANC EX 002	Anchor Extension, 3-1/2 Foot	7	-	7	EA	66.27	463.89
ANC EX 003	Anchor Extension, 5 Foot	6	-	6	EA	79.14	474.84
ANC MS 002	Anchor, Multi-Helix, 5 Foot Long, 10/11.3 in. Dia. Helix	0	-	0	EA	230.5	0
ANC SS 002	Anchor, Single Helix, 8 Foot Length	7	-	7	EA	90.94	636.58
ANCST004	Tapcon Maxi Set Screw Anchors, 1/4" X 2 1/4" (Wood)	10	-	10	EA	67	670
ARR LI 003	Arrestor, Lightning, Polymer MOV (DIST)	4	-	4	EA	101.06	404.24
BKT AC 001	Bracket, Arrester and Cutout, Pole Mounted	4	-	4	EA	69.32	277.28
BKT FS 001	Bracket, Fiberglass Standoff, 18 in, 2in rod	8	-	8	EA	148.59	1188.72
BKTEM001	Bracket, Cutout/Arrester Single	4	-	4	EA	121.94	487.76
BKTEM002	Bracket, Mounting for Terminator	4	-	4	EA	13.84	55.36
BOL DA 004	Bolt, Double Arming, 5/8x18	6	-	6	EA	6.33	37.98
BOL DA 015	Bolt, Double Arming, 3/4 x 14	24	-	24	EA	11.92	286.08
BOL DA 016	Bolt, Double Arming, 3/4 x 16	5	-	5	EA	12.76	63.8
BOL EY 003	Bolt, Double Arming, 5/8 x 12	15	-	15	EA	6.3	94.5
BOL MS 020	Bolt, Machine, Square Head 5/8x14	23	-	23	EA	3.38	77.74
BOL MS 035	Bolt, Machine, Square Head, 3/4x12	21	-	21	EA	3.1	65.1
BOL MS 036	Bolt, Machine, Square Head, 3/4 x 14	12	-	12	EA	4.56	54.72
BOL MS 037	Bolt, Machine, Square Head, 3/4x16	5	-	5	EA	5.08	25.4
CAI RH 003	Copper RHW Cable	100	-	100	FT	3.31	331
CAIAS401	1/0 AAAC Primary & Neutral (in FT)	2,950	-	2,950	FT	2.26	6667

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CAICL001	Cable, 1/0, 28 KV, Single Conductor, AL	2,505	-	2,505	FT	4.83	12099.15
CAIOS009	#1/0 A TPX (in FT)	150	-	150	FT	2.42	363
CAIRH004	(Standard USRW*) 2/0	135	-	135	FT	4.05	546.75
CAIRH010	Cable, No. 4 covered S.D. Copper, FT	20	-	20	FT	59.1	1182
CAIUS002	(Standard USRW*) 2/0 TPX UG	70	-	70	FT	<mark>2.89</mark>	202.3
CAIUS002	2/0 AL U.S.E TPX (in FT)	100	-	100	FT	2.89	289
CLA CT 004	Angle Clamp	0	-	0	EA	14.44	(
CLA GR 001	Clamp, Ground Rod, For 5/8 in. Rod	6	-	6	EA	72.91	437.46
CLA SR 002	Strain Relief Wedge Clamp	11	-	11	EA	<mark>3.3</mark>	36.3
CLA SS 004	Straight Strain Clamp	12	-	12	EA	17.52	210.24
CLA SS 006	Straight Strain Clamp	11	-	11	EA	20.68	227.48
CLA SS 007	Straight Strain Clamp	0	-	0	EA	28.88	(
CLA TG 001	Clamp, Transformer Tank Ground, #6 SOL-#1 STR	4	-	4	EA	7.2	28.8
CLE IN 001	Clevis, Secondary Fork	9	-	9	EA	7.27	65.43
CLE TH 001	Clevis, Thimble, 20,000 Pounds	2	_	2	EA	14.32	28.64
CNN CP 001	AL. Comp. Side-by Connector	6	-	6	EA	83.41	500.46
CNN CP 007	AL. Comp. Side-by Connector	15		15	EA	1.88	28.2
CNN CP 007		53	-	53	EA	1.5	
	Connector, #2, 6-2 main, 2-1/0 Tap, AL compression, parallel tap		-				
CNN CP 005	Connector, #3, 6-2 Main, 2/0-3/0 TAP, Compression, Parallel	4	-	4	EA	1.57	6.28
CNN GR 002	Coupling, Ground Rod, For 5/8 in. dia threadless Rod	12	-	12	EA	10.8	129.0
CNN VG 003	Connector, Vise Type, 6-2 SOL-10-2 SOL	43	-	43	EA	4.55	195.6
CNNVG004	Connector, 2 SOL-2/0 / Tap 2SOL-2/0 Vise Grip Parallel, Bronze	10	-	10	EA	6.76	67.0
COB CO 028	Conductor, Bare Copper, #4 Soft Drawn	281	-	281	FT	1.18	331.58
COB CW 014	Conductor, Copperweld, #4 DSA	250	-	250	FT	<u>1.13</u>	282.
COB TW 006	Conductor, EC Grade #2AAC	7	-	7	EA	120.31	842.17
CODKT001	Kit, Riser Plug	6	-	6	EA	4.3	25.8
COV IC 003	Connector Cover	22	-	22	EA	7.25	159.5
CUT OT 004	Cutout, Fused, 150KV BIL, 100 AMP, 27 KV	4	-	4	EA	113.35	453.4
CODPE002	2" Coilable Conduit 4500'/reel SDR 13.5	2,175	-	2,175	FT	1.53	3327.7
FUS OH 033	Fuse-Link	4	_	4	EA	20.61	82.44
GUA GW 001	Guard, Ground Wire, Grey PVC	5	_	5	EA	7.52	37.6
GUA GW 001	Guard, Guy Wire (Yellow)	7	_	7	EA	15.77	110.39
GUA LI 008	Line Guard				EA	27.83	110.53
		0	-	0			10.1.00
GUACA001	(Standard USRW*) Guard 2" x10'	6	-	6	EA	80.68	484.08
GUACA001	Guard, Plastic Cable 2 inch x 10 FT Sch. 40 PVC	12	-	12	EA	80.68	968.16
GUY AT 004	Guy Attachment, 20,000 Pounds Min. Ultimate	0	-	0	EA	248.3	(
GUY AT 008	Guy Attachment (Combination) 20,000 Pounds	7	-	7	EA	30.76	215.32
GUY GR 001	Guy Grip, For 3/8" Guy Strand	20	-	20	EA	<mark>14.5</mark>	290
GUY GR 002	Guy Grip, For 7/16" Guy Strand	4	-	4	EA	13.5	54
GUY ST 005	Guy Strand, 3/8"	400	-	400	FT	0.94	376
GUY ST 006	Guy Strand, 7/16"	50	-	50	FT	5.04	252
INS CO 001	Insulator, Dead-End, Polymer 27KV	12	-	12	EA	40.32	483.84
INS FE 002	Fiberglass Extensions Link, 12"	12	-	12	EA	79.92	959.04
INS GB 008	Strain Insulator	3	-	3	EA	80.84	242.52
INS GB 002	Strain Insulator	2	_	2	EA	64.43	128.86
INS HP 001	Insulator, Post 34.5KV Clamp	2	_	2	EA	109.48	218.90
INS ST 002	Insulator, Spool, White	9	_	9	EA	1.2	10.8
INS SU 002	Insulator Suspension, 4 in., 10,000 LB	15	_	15	EA	14.42	216.3
INS 30 002		10		15	EA		
	Insulator, Post 34.5KV		-			35.94	359.4
NUT EY 002	Nut, Eye 5/8	24		24	EA	2.8	67.2
NUT EY 003	Nut, Eye 3/4	22	-	22	EA	3.95	86.9
•						5.74	746.2
NUTPG300	Nut, 1/4"-20, Hex, Plated GD 8	130	-	130	EA		
NUTSL003	Locknut, SQ. M-F 5/8 inch	10	-	10	EA	0.31	
NUTSL003 POLCO007	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole		- - -		EA EA	0.31 4396.59	8793.1
NUTSL003	Locknut, SQ. M-F 5/8 inch	10	-	10	EA	0.31	8793.1
NUTSL003 POLCO007	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole	10 2	-	10 2	EA EA	0.31 4396.59	8793.1 357.9
NUTSL003 POLCO007 POLWO003	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole	10 2 1		10 2 1	EA EA EA	0.31 4396.59 357.95	8793.1 357.9
NUTSL003 POLCO007 POLWO003 POLWO006	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole	10 2 1 12		10 2 1 12	EA EA EA EA	0.31 4396.59 357.95 681.82	8793.14 357.94 8181.84
NUTSL003 POLCO007 POLWO003 POLWO006 POLWO011	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole	10 2 1 12 0	- - - - -	10 2 1 12 0	EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86	8793.14 357.9 8181.8 471.9
NUTSL003 POLCO007 POLWO003 POLWO006 POLWO011 ROD GR 003 SCWLA005	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option)	10 2 1 12 0 18	- - - - -	10 2 1 12 0 18 50	EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22	8793.14 357.94 8181.84 471.94 8.8
NUTSL003 POLCO007 POLWO003 POLWO006 POLWO011 ROD GR 003 SCWLA005 STPST001	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch	10 2 1 12 0 18 50	- - - - -	10 2 1 12 0 18	EA EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22 0.17 1.74	3.: 8793.18 357.98 8181.84 (471.96 8.8 78.3 55.08
NUTSL003 POLCO007 POLWO003 POLWO006 POLWO011 ROD GR 003 SCWLA005 STPST001 STU LI 001	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank	10 2 1 12 0 18 50 45 12	- - - - -	10 2 1 12 0 18 50 45 12	EA EA EA EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22 0.17 1.74 4.59	8793.1 357.9 8181.8 471.9 8. 78. 55.0
NUTSL003POLCO007POLWO003POLWO006POLWO011ROD GR 003SCWLA005STPST001STU LI 001TIE PR 002	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie	10 2 1 12 0 18 50 45 45 12 15	- - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15	EA EA EA EA EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22 0.17 1.74 4.59 14.07	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0
NUTSL003 POLCO007 POLWO003 POLWO006 POLWO011 ROD GR 003 SCWLA005 STPST001 STU LI 001 TIE PR 002 TRA CG 003	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV)	10 2 1 12 0 18 50 45 45 12 15 4	- - - - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15 4	EA EA EA EA EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22 0.17 0.17 1.74 4.59 14.07 2034.74	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9
NUTSL003 POLCO007 POLWO003 POLWO006 POLWO011 ROD GR 003 SCWLA005 STPST001 STU LI 001 TIE PR 002 TRA CG 003 TRMCA015	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV) Terminator, Cable, 35-KV, 1/0-AWG	10 2 1 12 0 18 50 45 45 12 15 4 4 4	- - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15 4 4 4	EA EA EA EA EA EA EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22 0.17 0.17 1.74 4.59 14.07 2034.74 378.23	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9 1512.9
NUTSL003POLCO007POLWO003POLWO006POLWO011ROD GR 003SCWLA005STPST001STU LI 001TIE PR 002TRA CG 003TRMCA015WAS RD 004	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV) Terminator, Cable, 35-KV, 1/0-AWG Washer, Round, 1-3/4 in dia, For 5/8 in Dia Bolt	10 2 1 12 0 18 50 45 45 12 15 4 4 4 38	- - - - - - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15 4 4 4 38	EA EA EA EA EA EA EA EA EA EA EA EA	0.31 4396.59 357.95 681.82 1823.86 26.22 0.17 0.17 1.74 4.59 14.07 2034.74 378.23	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9 1512.9 7.2
NUTSL003POLCO007POLWO003POLWO006POLWO011ROD GR 003SCWLA005STPST001STU LI 001TIE PR 002TRA CG 003TRMCA015WAS RD 004WAS RD 005	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV) Terminator, Cable, 35-KV, 1/0-AWG Washer, Round, 1-3/4 in dia, For 5/8 in Dia Bolt Washer, Round, 2 in, For 3/4 in Dia Bolt	10 2 1 12 0 18 50 45 45 12 15 4 4 4 4 38 76	- - - - - - - - - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15 4 4 4 38 76	EA EA EA EA EA EA EA EA EA EA EA EA EA E	0.31 4396.59 357.95 681.82 2622 26.22 0.17 0.17 1.74 4.59 14.07 2034.74 378.23 0.19	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9 1512.9 7.2 39.5
NUTSL003POLCO007POLWO003POLWO006POLWO011ROD GR 003SCWLA005STPST001STU LI 001TIE PR 002TRA CG 003TRMCA015WAS RD 004WAS SF 003	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV) Terminator, Cable, 35-KV, 1/0-AWG Washer, Round, 1-3/4 in dia, For 5/8 in Dia Bolt Washer, Round, 2 in, For 3/4 in Dia Bolt Washer, Square, Flat, 3 in, for 3/4 in Dia bolt	10 2 1 12 0 18 50 45 12 15 4 38 76 99	- - - - - - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15 4 4 4 38 76 99	EA EA EA EA EA EA EA EA EA EA EA EA EA E	0.31 4396.59 357.95 681.82 2622 26.22 0.17 0.17 4.59 1.74 2034.74 2034.74 378.23 0.19 0.52	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9 1512.9 7.2 39.5 227.
NUTSL003POLCO007POLWO003POLWO006POLWO011ROD GR 003SCWLA005STPST001STU LI 001TIE PR 002TRA CG 003TRMCA015WAS RD 004WAS SF 003WAS SP 002	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV) Terminator, Cable, 35-KV, 1/0-AWG Washer, Round, 1-3/4 in dia, For 5/8 in Dia Bolt Washer, Round, 2 in, For 3/4 in Dia Bolt Washer, Square, Flat, 3 in, for 3/4 in Dia bolt Washer, Spring, Double Helix, for 3/4 in Dia bolt	10 2 1 12 0 18 50 45 45 12 15 45 12 15 4 4 4 38 76 99 99	- - - - - - - - - - - - - - - -	10 2 1 12 0 18 50 45 12 15 4 4 4 38 76 99 73	EA EA EA EA EA EA EA EA EA EA EA EA EA E	0.31 4396.59 357.95 681.82 2622 26.22 0.17 0.17 1.74 4.59 14.07 2034.74 378.23 0.19 0.52 2.3	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9 1512.9 7.2 39.5 227. 35.0
NUTSL003POLCO007POLWO003POLWO006POLWO011ROD GR 003SCWLA005STPST001STU LI 001TIE PR 002TRA CG 003TRMCA015WAS RD 004WAS SF 003	Locknut, SQ. M-F 5/8 inch 50/H Concrete Pole 35/4 Wood Pole 45/3 Wood Pole 60/1 Wood Pole Rod, Ground, 5/8 In Dia, 8 FT Long, Threadless Screw, Lag (Wood Option) Strap, Conduit 1 Hole 1 Inch Stud, Line Post 3/4 Head- 3/4 dia x 3/4in shank Preformed tie Transformer (25 KV) Terminator, Cable, 35-KV, 1/0-AWG Washer, Round, 1-3/4 in dia, For 5/8 in Dia Bolt Washer, Round, 2 in, For 3/4 in Dia Bolt Washer, Square, Flat, 3 in, for 3/4 in Dia bolt	10 2 1 12 0 18 50 45 12 15 4 38 76 99	- - - - - - - - - - - - - - - -	10 2 1 12 0 18 50 45 45 12 15 4 4 4 38 76 99	EA EA EA EA EA EA EA EA EA EA EA EA EA E	0.31 4396.59 357.95 681.82 2622 26.22 0.17 0.17 4.59 1.74 2034.74 2034.74 378.23 0.19 0.52	8793.1 357.9 8181.8 471.9 8. 78. 55.0 211.0 8138.9 1512.9 7.2 39.5 227.

Total Material Cost

Contract adder and markup

Grand Total





912774.25

Award #4 Supporting Documents 05/15/25

McMillian Street Pump Station 42-in FM Rehab Project

FERREIRA

Prepared by Brandon Herbert 5/8/2025

Funds Needed for construction completion using Insituform Liner

			Credits - for line	
Item		Costs	items not used	NOTES:
Additional Funding Needed to complete payment for CO 10	\$	76,972.22		The remainder of CO 10 was paid under SWA #4
CO 9 - Ferreira - includes Insituform Liner and two additional				
access points for liner installation & safety	\$	3,065,977.81		
	Ļ	0,000,077101		
Additional fill dirt for backfill where unsuitable material was				
encountered	\$	75,000.00		
Grouting of 30" casing under NS Railroad around 18" Kinlock FM	-			Proposal is not complete. Estimate to be around
to be abandoned	\$	100,000.00		100k
ine Item 16 - Dewatering/Draining the Existing 42-inch Force	_			[
Main and Sewage				Work that will be deleted due to using InsituForr
Disposal			\$77,968.00	_
				<u> </u>
.ine Item 17 - Internal Cleaning of the Existing 42-inch Force				Work that will be deleted due to using InsituForr
Main	L		\$135,333.00	Liner type
	_			Work that will be deleted due to using InsituForr
ine Item 18 - Internal CCTV of the Existing 42-inch Force Main			\$32,208.00	_
			÷==,=====	
ine Item 19 - 42-inch Internal Joint Seals for Spot Repairs [Less				Work that will be deleted due to using InsituForr
han 18-inch Width] 60 each at \$1,1696.75			\$101,805.00	Liner type
Line Item 20 - 42-inch Internal Joint Seals for Spot Repairs				Work that will be deleted due to using InsituForr
Greater than 18-inch Width] 20 EA at \$ 8,527.75			\$170,555.00	Liner type
Line Item 21 - Internal AWWA Class III Semi-Structural Coating	Γ			
(10 o'clock to 2 o'clock of 42-inch Force Main Crown)				Work that will be deleted due to using InsituForr
180 LF at \$1,251.77			\$225,318.60	Liner type
ine Item 22 - Internal AWWA Class I/II Corrosion Protection				
Coating of Interior of 42-inch Force Main (2 o'clock to 10 o'clock)				Work that will be deleted due to using InsituForr
180 LF \$ 801.08	L		\$144,194.40	Liner type
ine Item 23 - Internal AWWA Class I/II Corrosion Protection	—			
Coating of Interior of				
42-inch Force Main				Work that will be deleted due to using InsituForr
1,070 LF at \$ 700.32	L		\$749,342.40	Liner type
	_			
Line Item 24 - Watertight Joint Repair by Grout/Mortar Sealant			1 - - - - - - - -	Work that will be deleted due to using InsituForr
160 GAL at \$366.03			\$58,564.80	Liner type
ine Item 25 -Internal Cleaning of the Rehabilitated 42-inch				Work that will be deleted due to using InsituForr
Force Main			\$46,843.54	
.ine Item 26 - 26 Internal CCTV of the Rehabilitated 42-inch Force Main			\$11,918.50	Work that will be deleted due to using InsituForr
			Φ11,918.50	
FOTAL :	\$	3,317,950.03	\$ 1,754,051.24	
NET CHANGE :			÷ _,, 0=,001.24	
NET OTTANDE.	\$	1,563,898.79		