

BoardDocs Cover Page

(Due to final Cabinet-level approver on Monday at noon, 2+ weeks prior to BOE meeting date)

Meeting Date:	November 29, 2017	
Agenda Session:	Closed	Regular (Information, Reports, System Recognitions)
(Category)	Public Hearing	🛛 Work Session (Bids, former F&F items)
Title (Subject):	Bid 14C6, Unit Price Contract for Fuel System Cleaning, Ma	aintenance and Fuel Oil Tank Replacement (Renewal)
Access:	Private	🛛 Public
Туре:	Action (e.g., bids)	Information (e.g., grants under \$25k)
	Action/Consent (e.g., staffing, grants over \$25k)	Report
	Discussion	
Aspirational Goals:	1-Student Achievement	4-Family and Community Involvement
(May select multiple)	2-Effective and Engaged Staff	5-Health and Safety
	3-Resource Allocation	
Recommended Action:	Board approval of contract renewal - Bid 14C6, Unit Price	Contract for Fuel System Cleaning, Maintenance and Fuel Oil
	Tank Replacement	
Backup Documents:	YES NO If yes, how many? <u>1</u>	Submitted: 🛛 Herewith 🔲 Later 🔲 Both
	Is one a PowerPoint (PPT): 🗌 YES 🛛 NO	Comment:
	Immediately following receipt of an email confirmation t	hat this item has been approved by the Superintendent, the
	person posting this agenda topic to BoardDocs is respons	sible for emailing the approved PPT to <u>tim.dean@fcps.org</u> .

PURPOSE OF PRESENTATION: Staff has reviewed the attached contract renewal and recommends approval by the Board of Education of Frederick County.

BACKGROUND/SUMMARY: This recommendation is to renew the contract for fuel tank replacement and fuel system cleaning and maintenance. This contract includes various size tank removal and replacements, tank installations, piping and wiring systems, monitoring wells, pumps and pumping systems.

PRESENTER(S) & TITLE(S):

Bill Meekins CPPB, CSBO, CPCP, Purchasing Agent Tony Ray, Project Manager III, Construction Management

SUBMITTED BY:

Stephen P. Starmer, C.P.M., CSBA, Purchasing Manager Leslie R. Pellegrino, Chief Financial Officer

BID 14C6 UNIT PRICE CONTRACT FOR FUEL SYSTEM CLEANING, MAINTENANCE AND FUEL OIL TANK REPLACEMENT (RENEWAL)

FACT SHEET

A. **Overview:** This recommendation is to renew the contract for fuel oil tank replacement and fuel system cleaning and maintenance.

1. Other Facts:

- The renewal period will be effective from the date of renewal through October 31, 2019, with no further renewal options remaining.
- Approximately \$6,300 was spent in FY17.
- R.J. Newman, Inc. requested a price adjustment for multiple line items. The adjustments are in line with PPI and CPI increases.
- Datanet Engineering, Inc. of Owings Mills, MD is not recommended for renewal. The vendor had issues regarding two of the three projects awarded to them. The Thurmont Middle project had difficulties with scheduling and extra costs. The project at Middletown High was not completed by the vendor, and the work was contracted to another company.
- The contract will be administered by Tony Ray, Project Manager III, Construction Management.
- 2. **Source of Funding:** FY18 Approved Operating Budget and contingent upon Board approval of FY19 and FY20 Operating Budget.
- B. **Recommendation:** Staff recommends the renewal of Bid 14C6, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil Tank Replacement, Section B, Unit Prices, R.J. Newman, Inc., of Ellicott City, MD, and Total Environmental Concepts, Inc., of Gaithersburg, MD, per the attached Summary of Renewal.

C. Action taken by the Board (Purchasing Use Only):

7 5

AB Approved	Denied	Deferred	Other	BM/avb	
11.29. <u>1</u> 7 Date	Date	Date	Date	BOE Mtg.: 11.29.17	

BID 14C6. UNIT PRICES FOR FUEL SYSTEM CLEANING, MAINTNENANCE AND FUEL OIL TANK REPLACEMENT SUMMARY OF RENEWAL

		R.J. NEWMAN , II PRICI			R.J. NEWMAN, IN PRICIN		TOTAL ENVIRONMENTAL CONCEPTS, INC.		
	UNIT PRICES: The following units shall be provided as specified on U	JPME1.0, 1UPME1.0	02 ;	and UPME2.0	1 including all amenit	ies physically	connected or attacl	ned t	o the
3.	proposed replacement tank unless otherwise indicated.								
•	Unit Price for below grade tank removal systems as indicated (No	tank replacement)	:						
	Include removal and disposal of existing fuel tank(s) and piping with re includes providing fill material to the site and installing as required to								
	a1. 20,000 Gallon 10' diameter tank removal:		\$	20,200.00	\$	20,200.00		\$	15,487.00
	a2. 20,000 Gallon above grade tank removal:		\$	8,928.00	\$	8,928.00		\$	7,660.00
	b1. 15,000 Gallon 8' diameter tank removal:		\$	19,143.00	\$	19,143.00		\$	14,261.00
	b2. 15,000 Gallon above grade tank removal: c1. 10.000 Gallon 8' diameter tank removal:		\$ \$	8,928.00 16,137.00	\$	8,928.00		\$ \$	7,540.0
	c2. 10,000 Gallon above grade tank removal:		\$ \$	6,650.00	\$	6,650.00		\$	7,420.0
	d1. 8,000 Gallon 8' diameter tank removal:		\$	13,200.00	\$	13,200.00		\$	12,638.0
	d2. 8,000 Gallon above grade tank removal:		\$	6,650.00	\$	6,650.00		\$	7,300.0
	e1. 6,000 Gallon 8' diameter tank removal: e2. 6,000 Gallon above grade tank removal:		\$ \$	12,000.00 6,000.00	\$	12,000.00		\$ \$	12,300.0 7,240.0
	f1. 275 to 500 Gallon above grade tank removal:		ծ \$	1,500.00	э \$	1,500.00		э \$	1,240.0
	f2. Mark-up to actual cost for removal of tanks or materials not specified:		Ψ	1,000.00	Ψ	13%		Ψ	1,200.0
	Unit Price for Tank Replacement System as indicated (reinstall re REMOVAL and DISPOSAL of existing fuel tank(s), provide and install storage pipe and cover (in ground tanks requires a measuring stick ar	replacement fuel oil		ik include reco		onal fuel syste	em, fuel level measu		stick with
	above ground tanks). All tanks require regulatory inspections and app Tanks are above grade tanks.	rovals. (Concrete a	nd	or asphalt will	be installed at a unit	price for the a	ctual units required). Fi	ire Guard
	a1. 20,000 Gallon Steel Replacement 10' diameter:			113,300.00	\$	113,300.00			\$110,096.0
	a2. 20,000 Gallon Fiberglass Replacement 10' diameter: a3. 20,000 Gallon Titan or approved equal 10' diameter:			124,000.00	\$	127,720.00			\$96,807.0
	a4. 20,000 Gallon Fire Guard or approved equal 10 diameter: a4. 20,000 Gallon Fire Guard or approved equal 10'6" diameter:			105,000.00 112,000.00	\$	108,150.00			\$98,347.0 \$74,080.0
	b1. 15,000 Gallon Steel Replacement 8' diameter:			105,000.00	\$	108,150.00			\$105,264.0
	b2. 15,000 Gallon Fiberglass Replacement 8' diameter:			107,000.00	\$	110,210.00			\$93,282.0
	b3. 15,000 Gallon Titan or approved equal 8' diameter:			100,000.00	\$	103,000.00			\$94,344.0
	b4. 15,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$	98,500.00	\$	101,455.00			\$66,706.0
	c1. 10,000 Gallon Steel Replacement 8' diameter: c2. 10,000 Gallon Fiberglass Replacement 8' diameter:		\$ \$	95,700.00 105,000.00	\$	98,571.00			\$84,455.0 \$76,309.0
	c3. 10,000 Gallon Titan or approved equal 8' diameter:		ə \$	87,900.00	\$	90,537.00			\$79,680.0
	c4. 10,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$	86,000.00	\$	88,580.00			\$53,385.0
	d1. 8,000 Gallon Steel Replacement 8' diameter:		\$	66,000.00	\$	67,980.00			\$76,765.0
	d2. 8,000 Gallon Fiberglass Replacement 8' diameter:		\$	84,200.00	\$	86,726.00			\$71,669.0
	 d3. 8,000 Gallon Titan or approved equal 8' diameter: d4. 8,000 Gallon Fire Guard or approved equal 8'6" diameter: 		\$ \$	77,000.00 75,000.00	\$	79,310.00			\$72,722.0 \$47,842.0
	e1. 6,000 Gallon Steel Replacement 8' diameter:		φ \$	49,800.00	\$	51,294.00			\$71,695.0
	e2. 6,000 Gallon Fiberglass Replacement 8' diameter:		\$	77,000.00	\$	79,310.00			\$66,207.0
	e3. 6,000 Gallon Titan or approved equal 8' diameter:		\$	56,000.00	\$	57,680.00			\$64,923.0
	e4. 6,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$	65,000.00	\$	66,950.00			\$43,203.0
	f1. 1,000 Gallon above grade tank:f2. 500 Gallon above grade tank (install tank float gauge):		\$ \$	12,582.00 10,556.00	\$	12,582.00			\$13,834.0 \$12,916.0
	 f3. 300 Gallon above grade tank (install tank float gauge). f3. 300 Gallon above grade tank (install tank float gauge): 		ֆ \$	10,352.00	\$	10,352.00			\$12,918.0
	 f4. 275 Gallon above grade tank (install tank float gauge): 		\$	10,325.00	\$	10,325.00			\$10,781.0
	f5. Actual cost mark-up for tanks/materials not specifically requested: Unit price for installation of Steel, Fiberglass and Titan Tanks (bel)	low grade) Fire Gu	aro	13%	ve grade) Anticipat	13% e minimal gra		nks	15
I.	(Installation of NEW tank systems): Provide and install NEW fuel tank(s) including connections for operatic								
	inspections and approvals. (Concrete and/or asphalt will be installed at					noiage pipe a	na cover, with regu	atory	
	a1. 20,000 Gallon Steel New Tank 10' diameter:		\$	94,700.00	\$	94,700.00		\$	113,027.0
	a2. 20,000 Gallon Fiberglass New Tank 10' diameter:			114,500.00	\$	114,500.00		\$	99,738.0
	a3. 20,000 Gallon Titan or approved equal 10' diameter: a4. 20,000 Gallon Fire Guard or approved equal 10'6" diameter:		\$ \$	93,000.00 96,500.00	\$	95,790.00 99,395.00		\$ \$	101,279.0
	b1. 15,000 Gallon Steel New Tank 8' diameter:		ֆ \$	96,500.00	\$	99,395.00		ъ \$	107,324.0
	b2. 15,000 Gallon Fiberglass New Tank 8' diameter:		\$	96,300.00	\$	99,189.00		\$	95,341.0
	b3. 15,000 Gallon Titan or approved equal 8' diameter:		\$	82,500.00	\$	84,975.00		\$	96,403.0
	b4. 15,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$ ¢	86,900.00	\$	89,507.00		\$	58,546.0
	c1. 10,000 Gallon Steel New Tank 8' diameter: c2. 10,000 Gallon Fiberglass New Tank 8' diameter:		\$ \$	86,200.00 96,000.00	\$	88,786.00 98,888.00		\$ \$	86,722.0 78,576.0
	c3. 10,000 Gallon Titan or approved equal 8' diameter:		գ \$	78,200.00	\$	80,546.00		\$	81,946.0
	c4. 10,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$	79,900.00	\$	82,297.00		\$	45,345.
	d1. 8,000 Gallon Steel New Tank 8' diameter:		\$	59,500.00	\$	61,285.00		\$	79,165.
	d2. 8,000 Gallon Fiberglass New Tank 8' diameter:		\$ ¢	77,900.00	\$	80,237.00		\$	74,070.
	d3. 8,000 Gallon Titan or approved equal 8' diameter: d4. 8,000 Gallon Fire Guard or approved equal 8'6" diameter:		\$ \$	53,000.00 73,900.00	\$	54,590.00 76,117.00		\$ \$	75,123.
	e1. 6,000 Gallon Steel New Tank 8' diameter:		<u>ֆ</u> \$	46,000.00	\$	47,380.00		\$	74,170.0
					\$	75,190.00		\$	68,681.0
	e2. 6,000 Gallon Fiberglass New Tank 8' diameter:		\$	73,000.00	ψ	7,190.00		Ψ	00,001.

BID 14C6. UNIT PRICES FOR FUEL SYSTEM CLEANING, MAINTNENANCE AND FUEL OIL TANK REPLACEMENT SUMMARY OF RENEWAL

		R.J.	NEWMAN , PRIC		C. ORIGINAL		N, I	NC. REVISED NG	TOTAL ENV CONCE		
	f1. 1,000 Gallon above grade tank:			\$			\$	12,000.00		\$	9,356.00
	f2. 500 Gallon above grade tank (install tank float gauge):			\$	10,000.00		\$	10,000.00		\$	8,438.00
	f3. 300 Gallon above grade tank (install tank float gauge):			\$	9,800.00		\$	9,800.00		\$	7,682.00
	f4. 275 Gallon above grade tank (install tank float gauge):			\$			\$			\$	7,500.00
				Ť	-,		Ţ	-,		·	,
	f5. Actual cost mark-up for tanks/materials not specifically requested:				13%			13%			15%
	Unit cost for labor and materials to install two monitoring wells. In	clud	es all condu	uits	s, junction bo	ces, pull string	(for	later installation	and monitoring	wel	I casing with
IV.	cover as required by P1.01 and P1.02:			1.0		r		A (14) / T 1	r		
		Man	itorina Well	_	/ith/Electronic	Monitoring Wol		With/Electronic	Monitoring Well		ith/Electronic
		-			Equipment	Monitoring Wel & Conduit only	_	Equipment			Equipment
	- 00 000 O-llan		onduit only:		installd:			installd:	& Conduit only:	<u>^</u>	installd:
	a. 20,000 Gallon:	\$	1,500.00			\$ 1,500.00			\$ 850.00		995.00
	b. 15,000 Gallon:	\$	1,500.00			\$ 1,500.00			\$ 850.00	\$	995.00
	c. 10,000 Gallon:	\$	1,500.00			\$ 1,500.00		1	\$ 850.00	\$	995.00
	d. 8,000 Gallon:	\$	1,500.00		,	\$ 1,500.00	_	,	\$ 850.00	\$	995.00
	e. 6,000 Gallon:	\$	1,500.00 13%		3,000.00 13%	\$ 1,500.00 139		3,000.00	\$ 850.00 15%		995.00 15%
	f. Actual cost mark-up for tanks size not specifically indicated:										
.,	Unit cost for labor and materials to install two monitoring pipe man	nhole	wells. Incl	ud	e monitoring	pipe manhole c	asın	ig and cover red	uired by P1.01 a	nd F	<u>1.02 (no</u>
V.	electrical conduit):			•	500.00	r	•	500.00	r	6	050.00
	a. 20,000 Gallon:			\$			\$			\$	650.00
	b. 15,000 Gallon:			\$			\$			\$	650.00
	c. 10,000 Gallon: d. 8,000 Gallon:			\$			\$			\$	650.00
	d. 8,000 Gallon: e. 6,000 Gallon:			\$ \$			\$ \$			\$ \$	650.00
	e. 6,000 Gallon: f. Actual cost mark-up for tanks size not specifically indicated:			\$	500.00		\$	500.00		Ф	650.00 15%
	1					L	ļ		1	I	1370
VI.	Unit cost for labor and materials to install above grade new or repl	acem	ent Steel F			regulatory ins			vals:		
	a. 20,000 Gallon including dike:				130,688.00		\$,		\$	90,505.00
	b. 15,000 Gallon including dike:			\$			\$,		\$	73,111.00
	c. 10,000 Gallon:			\$,		\$			\$	33,680.00
	d. 8,000 Gallon:			\$,		\$,		\$	31,210.00
1	e. 6,000 Gallon:			\$	-,		\$			\$	26,657.00
	f. Actual cost mark-up for tanks size not specifically indicated:				13%			13%			15%
VII.	Unit cost per foot for labor, excavation and materials to install:								-		
							•	25.00		\$	40.00
	a. Underground electric conduit and wire up to 11/2" w/fittings:			\$			\$				42.00
	b. Underground fuel oil piping up to 2" piping and fittings:			\$	65.00		\$	65.00		\$	88.45
	b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings:			\$ \$	65.00 30.00		\$ \$	65.00 30.00		\$ \$	
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: 			\$ \$ \$	65.00 30.00 60.00		\$ \$	65.00 30.00 60.00		\$ \$ \$	88.45 32.00 32.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: 			\$ \$ \$	65.00 30.00 60.00 55.00		\$ \$ \$	65.00 30.00 60.00 55.00		\$ \$ \$ \$	88.45 32.00 32.00 76.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: 			\$ \$ \$	65.00 30.00 60.00 55.00		\$ \$	65.00 30.00 60.00 55.00		\$ \$ \$	88.45 32.00 32.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: 			\$ \$ \$	65.00 30.00 60.00 55.00 60.00		\$ \$ \$	65.00 30.00 60.00 55.00 60.00		\$ \$ \$ \$	88.45 32.00 32.00 76.00 35.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: 			\$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13%		\$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13%		\$ \$ \$ \$	88.45 32.00 32.00 76.00 35.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test 			\$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% ving tank size		\$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa		\$ \$ \$ \$ al re	88.45 32.00 32.00 76.00 35.00 15% equirements
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test to include COMAR and NFPA. The contractor must include cost for 	or me	eting the ab	\$ \$ \$ \$ Iov	65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen	ts. The Equipm	\$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa		\$ \$ \$ \$ al re	88.45 32.00 32.00 76.00 35.00 15% equirements
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test 	or me	eting the ab is with each	\$ \$ \$ \$ Iov	65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen ink test report	ts. The Equipm	\$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m	ust have a curre	\$ \$ \$ \$ al re	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test to include COMAR and NFPA. The contractor must include cost for contractor must provide a copy of the current certification. 	or me ation P	eting the ab is with each ressure	\$ \$ \$ S Iow	65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen ink test report <u>Vacuum</u>	ts. The Equipm :: <u>Pressure</u>	\$ \$ \$ \$ I colent	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m <u>Vacuum</u>	ust have a curren <u>Pressure</u>	\$ \$ \$ al re	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test to include COMAR and NFPA. The contractor must include cost for contractor must provide a copy of the current certification. a. 20,000 Gallon: 	or me ation <u>P</u> \$	eting the ab is with each ressure 500.00	\$ \$ \$ Iow ta \$	65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen ink test report <u>Vacuum</u> 500.00	ts. The Equipm :: <u>Pressure</u> \$500.00	\$ \$ \$ \$ 1 co ent :	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m <u>Vacuum</u> 500.00	ust have a current of the second seco	\$ \$ \$ al rent M	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved <u>Vacuum</u> 750.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test to include COMAR and NFPA. The contractor must include cost for certification. Contractor must provide a copy of the current certific a. 20,000 Gallon: b. 15,000 Gallon: 	ation	eting the ab as with each ressure 500.00 500.00	\$ \$ \$ Iow ta \$	65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen ink test report <u>Vacuum</u> 500.00 500.00	ts. The Equipm 	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m <u>Vacuum</u> 500.00 500.00	ust have a curren <u>Pressure</u> \$ 650.00 \$ 650.00	\$ \$ \$ al rent M	88.45 32.00 32.00 76.00 35.00 15% guirements DE approved <u>Vacuum</u> 750.00 750.00
	 b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test to include COMAR and NFPA. The contractor must include cost for certification. Contractor must provide a copy of the current certific a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: 	ation	eting the ab is with each ressure 500.00 500.00 500.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% ving tank size ve requiremen ink test report <u>Vacuum</u> 500.00 500.00	ts. The Equipm :: Pressure \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m <u>Vacuum</u> 500.00 500.00 500.00	Pressure \$ 650.00 \$ 650.00 \$ 650.00 \$ 650.00	\$ \$ \$ \$ \$ al rent M	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved <u>Vacuum</u> 750.00 750.00 700.00
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VIII. IX.	b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2 " piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Tess to include COMAR and NFPA. The contractor must include cost for certification. Contractor must provide a copy of the current certific a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: d. 8,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: h. Fill containment sump test: i. Spill catchment basin test: j. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials to test soil: a. TPH DRO and TPH GRO per test: b. VOC including MTBE: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials tank cleaning up to the following vendor: a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials tank cleaning up to the following vendor: a. 20,000 Gallon: c. 10,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: f. 4,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: f. 4,000 Gallon: f. 4,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: f. 4,000 Gallon:	sizes	eting the ab is with each ressure 500.00 500.00 500.00 500.00 500.00 500.00 150.00 13% . FCPS res		65.00 30.00 60.00 55.00 60.00 13% ving tank size re requirement ink test report <u>Vacuum</u> 500.00 500.00 500.00 500.00 500.00 1500.00 150.00 13% 2,500.00 2,300.00 2,000.00 1,800.00 1,300	ts. The Equipm Pressure \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 150.00 139	\$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m <u>Vacuum</u> <u>500.00</u> 500.00 500.00 500.00 500.00 500.00 500.00 13% 0 150.00 13% 0 2,500.00 2,300.00 2,300.00 2,000.00 1,800.00 1,300.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1	Pressure \$ 650.00 \$ 650.00 \$ 650.00 \$ 650.00 \$ 550.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 175.00 \$ 95.00 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved 750.00 750.00 750.00 650.00 650.00 600.00 650.00 600.00 575.00 225.00 95.00 15% 75.00 175.00 175.00 175.00 15% h alternate 3,268.00 3,055.00 2,843.00 2,728.00 2,613.00 2,325.00 2,038.00
VIII. IX.	b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2 " piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Tess to include COMAR and NFPA. The contractor must include cost for certification. Contractor must provide a copy of the current certific a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: d. 8,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: h. Fill containment sump test: i. Spill catchment basin test: j. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials to test soil: a. TPH DRO and TPH GRO per test: b. VOC including MTBE: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials tank cleaning up to the following vendor: a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: c. 10,000 Gallon: f. 4,000 Gallon: f. 4,000 Gallon: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials tank cleaning up to the following vendor: a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: f. 4,000 Gallon: h. 5,000 Gallon: h. 5,000 Gallon: h. 5,000 Gallon: h. 4,000 Gallon: h. Actual cost mark-up for tank cleaning not specifically indicated: h. Actual cost mark-up for tank cleaning not specifically indicated: h. Actual cost mark-up for tank cleaning not specifically indicated: h. Actual cost mark-up for tank cleaning not specifically indicated: h. Actual cost mark-up for tank cleaning not specifically indicated: h. Actual cost mark-up for tank cleaning not specifically indicated:	sizes	eting the ab is with each ressure 500.00 500.00 500.00 500.00 500.00 500.00 150.00 13% . FCPS res		65.00 30.00 60.00 55.00 60.00 13% ving tank size re requirement ink test report Vacuum 500.00 500.00 500.00 500.00 500.00 500.00 150.00 150.00 150.00 13% ves the rights 2,500.00 2,300.00 2,300.00 1,800.00 1,800.00 1,300.	ts. The Equipm Pressure \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 150.00 139	\$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m Vacuum Vacuum 500.00 500.00 500.00 500.00 500.00 500.00 13% 0 150.00 13% 0 2,500.00 2,300.00 2,300.00 2,300.00 1,800.00 1,300	Pressure \$ 650.00 \$ 650.00 \$ 650.00 \$ 650.00 \$ 550.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 175.00 \$ 95.00 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved 750.00 750.00 750.00 600.00 650.00 600.00 600.00 600.00 575.00 225.00 95.00 15% 75.00 175.00 175.00 175.00 15% h alternate 3,268.00 3,055.00 2,843.00 2,728.00 2,843.00 2,728.00 2,325.00 2,038.00
VIII. IX.	b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2 " piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Tesi to include COMAR and NFPA. The contractor must include cost for certification. Contractor must provide a copy of the current certific a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: c. 10,000 Gallon: d. 8,000 Gallon: f. 4,000 Gallon: g. 1,000 Gallon: h. Fill containment sump test: i. Spill catchment basin test: j. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials to test soil: a. TPH DRO and TPH GRO per test: b. VOC including MTBE: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials tank cleaning up to the following yendor: a. 20,000 Gallon: d. 8,000 Gallon: f. 4,000 Gallon: f. 4,000 Gallon: h. Fill containment current certifically requested: Unit cost for labor and materials tank cleaning up to the following yendor: a. 20,000 Gallon: d. 8,000 Gallon: d. 8,000 Gallon: h. Actual cost mark-up for tasting not specifically requested: Unit cost for labor and materials tank cleaning up to the following yendor: a. 20,000 Gallon: d. 8,000 Gallon: d. 8,000 Gallon: h. Actual cost mark-up for task cleaning not specifically indicated: Unit cost for labor and materials pipe cleaning. Pipe cleaning shal a. Up to 1" pipe (per ft.): b. Above 1" to 1 ½" pipe (per ft.): b. Above 1" to 1 ½" pipe (per ft.):	sizes	eting the ab is with each ressure 500.00 500.00 500.00 500.00 500.00 500.00 150.00 13% . FCPS res		65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen ink test report Vacuum 500.00 500.00 500.00 500.00 500.00 500.00 500.00 150.00 150.00 150.00 150.00 200.00 13% res the rights 2,500.00 2,300.00 2,000.00 1,800.00 1,3	ts. The Equipm Pressure \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 150.00 139	\$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m <u>Vacuum</u> <u>Vacuum</u> <u>500.00</u> 500.00 500.00 500.00 500.00 500.00 100.00 100.00 13% 020.00 13% 020.00 13% 020.00 13% 020.00 13% 020.00 13% 02.500.00 2,000.00 1,800.00 1,800.00 1,300.	Pressure \$ 650.00 \$ 650.00 \$ 650.00 \$ 650.00 \$ 550.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 175.00 \$ 95.00 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved Vacuum 750.00 750.00 750.00 600.00 600.00 600.00 600.00 600.00 600.00 600.00 15% 15% 75.00 15% 15% 15% h alternate 3,268.00 2,728.00 2,728.00 2,325.00 2,325.00 2,325.00 2,325.00 2,038.00 15% 20.00 30.00
VIII. IX.	b. Underground fuel oil piping up to 2" piping and fittings: c. Above grade electric conduit and wire up to 1½" w/fittings: d. Above grade fuel oil piping up to 2 %" piping and fittings: e. Underground vent piping up to 2 ½" piping and fittings: f. Above grade vent piping up to 2 ½" piping and fittings: g. Actual cost mark-up for conduit, wiring and piping not specified: Unit cost for labor and materials for Precision Tank Tightness Test to include COMAR and NFPA. The contractor must include cost for certification. Contractor must provide a copy of the current certific a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: d. 8,000 Gallon: g. 4,000 Gallon: g. 4,000 Gallon: f. 4,000 Gallon: f. 4,000 Gallon: h. Fill containment sump test: j. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials to test soil: a. TPH DRO and TPH GRO per test: b. VOC including MTBE: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials to test soil: a. TPH DRO and TPH GRO per test: b. VOC including MTBE: c. Actual cost mark-up for testing not specifically requested: Unit cost for labor and materials tank cleaning up to the following vendor: a. 20,000 Gallon: b. 15,000 Gallon: c. 10,000 Gallon: c. 10,000 Gallon: d. 8,000 Gallon: f. 4,000 Gallon: h. Actual cost mark-up for task cleaning not specifically indicated: Unit cost for labor and materials tank cleaning up to the following vendor: a. 20,000 Gallon: c. 10,000 Gallon: f. 4,000 Gallo	sizes	eting the ab is with each ressure 500.00 500.00 500.00 500.00 500.00 500.00 150.00 13% . FCPS res		65.00 30.00 60.00 55.00 60.00 13% ving tank size re requiremen ink test report Vacuum 500.00 500.00 500.00 500.00 500.00 500.00 500.00 13% 150.00 13% res the rights 2,500.00 2,300.00 1,000 1,	ts. The Equipm Pressure \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 150.00 139	\$ \$ \$ \$	65.00 30.00 60.00 55.00 60.00 13% nform to Federa and Operator m Vacuum Vacuum Vacuum Vacuum 500.00 500.00 500.00 500.00 500.00 500.00 100.00 13% 0200.00 13% 0200.00 13% 0200.00 13% 0200.00 13% 0200.00 1,500.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,300.00 1,0	Pressure \$ 650.00 \$ 650.00 \$ 650.00 \$ 650.00 \$ 550.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 500.00 \$ 175.00 \$ 95.00 15%	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	88.45 32.00 32.00 76.00 35.00 15% equirements DE approved <u>Vacuum</u> 750.00 750.00 750.00 600.00 600.00 600.00 600.00 575.00 15% 75.00 175.00 15% 15% alternate 3,268.00 3,055.00 2,843.00 2,325.00 2,038.00 2,325.00 2,038.00 2,038.00 2,00 2,0

BM/avb Page 2 of 3 BOE Mtg.: 11.29.17

BID 14C6. UNIT PRICES FOR FUEL SYSTEM CLEANING, MAINTNENANCE AND FUEL OIL TANK REPLACEMENT SUMMARY OF RENEWAL

		R.J. NEV	VMAN , PRIC		ORIGINAL	R.J. NEWMAN PRI	I, INC CING		TOTAL ENV CONCE		
	Unit cost for providing and installing additional services FCPS ma	y request	:								
	a. Sq. ft. cost for concrete removal, transportation and dump:			\$	10.50		\$	10.50		\$	12.50
	b1. Sq. ft. cost for 4" reinforced concrete replacement:			\$	14.50		\$	32.00		\$	11.00
	b2. Sq. ft. cost for 6" reinforced concrete replacement:			\$	16.50		\$	36.00		\$	11.5
	c. Sq. ft. cost for asphalt removal, transportation and dump:			\$	10.50		\$	10.50		\$	12.0
	d1. Per ton cost for asphalt replacement (base asphalt 2"):			\$	95.00		\$	150.00		\$	440.0
	d2. Per ton cost for asphalt replacement (base asphalt 4"):			\$	190.00		\$	300.00		\$	295.0
	e1. Per ton cost for asphalt replacement (finish asphalt 2"):			\$	95.00		\$	150.00		\$	450.0
	e2. Per ton cost for asphalt replacement (finish asphalt 3"):			\$	190.00		\$	300.00		\$	325.0
	f1. Per ton cost for transport & disposal of contaminated soil:			\$	65.00		\$	65.00		\$	39.9
	g1. Per ton cost for transport & disposal of contaminated concrete:			\$	75.00		\$	75.00		\$	49.9
	Fuel Pumping Station Transfer Tanker deliveries:										
	h1. Fuel Pumping Station 2 1/2":			\$	24,000.00		\$	24,000.00		\$	5,264.0
	h2. Fuel Pumping Station 3":			\$	25,000.00		\$	25,000.00		\$	5,264.0
	h3. Fuel Pumping Station 4":			\$	28,000.00		\$	28,000.00		\$	5,264.0
	i. Seeding per 100 sq. ft.:			\$	350.00		\$	350.00		\$	65.0
	j. Sodding per 100 sq. ft.:			\$	900.00		\$	900.00		\$	200.0
	k. Fuel Dispensing Pumps, Gasboy 9152A Dual or approved equal:			\$	7,300.00		\$	9,000.00		\$	9,465.0
	I. Fuel Dispensing Pumps, Gasboy 9153A Dual or approved equal:			\$	8,500.00		\$	10,000.00		\$	9,465.0
V	Fuel oil transfer from FCPS tank to FCPS tank including trucking v	vith a pun	np:		,						
	m1. less than 500 gal. fuel oil transfer or disposal, per gallon:	ini a pai		\$	2.00		\$	2.00		\$	0.3
	m2. over 499 gal. fuel oil transfer or disposal per gallon:			\$	1.75		\$	1.75		\$	0.3
	m3. flat hourly rate for truck, pump and operator to load, transport			Ψ	1.10		Ψ	1.10		Ψ	0.0
	and off load fuel:			\$	95.00		\$	95.00		\$	99.0
٧.	Disposal of contaminates for FCPS tank removal sites:										
	n. Disposal of contaminated water										
	n1. less than 500 gal. to evacuate, transport and disposal of, per										
	gallon:			\$	2.00		\$	2.00		\$	3.6
	n2. over 499 gal. to evacuate, transport and disposal of, per gallon:			\$	1.75		\$	1.75		\$	1.9
	o. Disposal of all other tank contaminates										
	o1. less than 500 gal. to evacuate, transport and disposal of, per			\$	2.00		\$	2.00		\$	3.7
	o2. over 499 gal. to evacuate, transport and disposal of, per			\$	1.75		\$	1.75		\$	2.1
	p. Actual cost mark-up for additional services not indicated:			•	13%		+	13%		•	15
	q. Overtime for premium time: <u>q1(ah.) shall apply to man hours only.</u> <u>may be billed at operator rates.</u>	Equipme	nt at nor	mal	hourly rates.	Will be paid at no	ormal	hourly rates.	Only full time equi	pmer	t operators
	q1. Contractor mark-up of the actual rate paid the employee for service and local holidays, and or weekend(s).	s, if reque	sted by	FCF	S, in excess	of eight hours pe	r day	actually worke	d on FCPS projec	≿ts, Fe	ederal/State
		Regula	ar Hr.	Pr	emium Hr.	Regular Hr.			Regular Hr.		
		Rat					Prem	nium Hr. Rate	Rate	Prem	nium Hr. Ra
		nai	e		Rate	Rate			\$ 72.00		88.0
	q1a. Superintend/Forman:			\$				112.50		\$	
	q1a. Superintend/Forman: q1b. Tank Installer:	\$	<u>e</u> 75.00 70.00		112.50	\$ 84.00	\$			\$ \$	
	q1b. Tank Installer:		75.00 70.00	\$	112.50 105.00		\$	105.00	\$ 69.00	\$ \$ \$	83.5
	q1b. Tank Installer: q1c. Equipment Operator:	<u>ଚ୍ଚ</u> ଚ	75.00 70.00 55.00	\$ \$	112.50 105.00 82.50	\$ 84.00 \$ 78.50 \$ 61.50	\$	105.00 82.50	\$ 69.00 \$ 62.00	\$	83.5 75.0
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor:	\$ \$ \$ \$	75.00 70.00 55.00 45.00	\$ \$	112.50 105.00 82.50 67.50	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50	မ မ မ မ	105.00 82.50 67.50	\$ 69.00 \$ 62.00 \$ 56.00	\$ \$	83.5 75.0 68.0
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver:	\$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00	\$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50	တတတ	105.00 82.50 67.50 82.50	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00	ക ക ക	83.5 75.0 68.0 59.0
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00	\$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50 67.50	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.5	တ တ တ တ	105.00 82.50 67.50 82.50 67.50	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00	မာ မာ မာ မာ	83.5 75.0 68.0 59.0 64.0
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00 75.00	\$ \$ \$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50 67.50 112.50	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 61.50 \$ 50.50 \$ 84.00	မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ	105.00 82.50 67.50 82.50 67.50 112.50	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00	မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ	83.9 75.0 68.0 59.0 64.0 88.0
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1f. Concrete Finisher: q1f. Electrician: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00 75.00 75.00	\$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50 67.50 112.50 112.50	\$ 84.00 78.50 5 61.50 5 61.50 5 61.50 5 61.50 \$ 84.00 \$ 84.00	မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ မ	105.00 82.50 67.50 82.50 67.50 112.50 112.50	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00	မာ မာ မာ မာ	83. 75. 68. 59. 64. 88. 102.
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00 75.00 75.00 13%	\$ \$ \$ \$ \$ \$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50 67.50 112.50 112.50 18%	\$ 84.00 78.50 50.50 50.50 50.50 50.50 84.00 \$ 84.00 13%	မ နာ နာ နာ နာ နာ နာ နာ နာ နာ နာ နာ နာ နာ	105.00 82.50 67.50 82.50 67.50 112.50 112.50 18%	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135%	\$ \$ \$ \$ \$	83.9 75.0 68.0 59.0 64.0 88.0 102.0 133
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for experiments	\$ \$ \$ \$ \$ \$ \$ \$ editing del	75.00 70.00 55.00 45.00 55.00 45.00 75.00 75.00 13% iveries.	\$ \$ \$ \$ \$ \$ Exp	112.50 105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% editing delive	\$ 84.00 78.50 61.50 50.50 61.50 50.50 50.50 84.00 84.00 13% eries shall only be	\$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 18% in the event	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro	\$ \$ \$ \$ \$ cesse	83.5 75.0 68.0 59.0 64.0 88.0 102.0 135 ed orders
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for expetimely; availability is unacceptable for FCPS. Expediting deliveries due	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 75.00 75.00 13% iveries. ntractor	\$ \$ \$ \$ \$ Exp	112.50 105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% eediting deliv cessing orde	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.50 \$ 84.00 \$ 84.00 \$ 13% eries shall only be rs late will not be	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% in the event dered for addit	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro	\$ \$ \$ \$ \$ cesse	83.9 75.0 68.0 59.0 64.0 88.0 102.0 132 ed orders
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for experiments	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 75.00 75.00 13% iveries. ntractor	\$ \$ \$ \$ \$ Exp	112.50 105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% eediting deliv cessing orde	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.50 \$ 84.00 \$ 84.00 \$ 13% eries shall only be rs late will not be	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% in the event dered for addit	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro	\$ \$ \$ \$ \$ cesse	83.: 75. 68. 59. 64. 88. 102. 13: ed orders CPS and
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for expetitimely; availability is unacceptable for FCPS. Expediting deliveries due the contractor shall be responsible for cost to expedite deliveries to the r. Shoring excavations cost per sq. ft.:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 75.00 75.00 13% iveries. ntractor	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	112.50 105.00 82.50 67.50 112.50 112.50 112.50 18% vediting deliv cessing orde have been a 17.00	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.50 \$ 84.00 \$ 84.00 \$ 13% eries shall only be rs late will not be	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% in the event dered for addit ly. 28.00	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro	\$ \$ \$ \$ \$ \$ by F \$	83. 75. 68. 59. 64. 88. 102. 102. 13: ed orders CPS and 24.
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for expetimely; availability is unacceptable for FCPS. Expediting deliveries due the contractor shall be responsible for cost to expedite deliveries to the r. Shoring excavations cost per sq. ft.: s. Unit cost additional excavation requested by FCPS per cubic yard:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00 75.00 75.00 13% iveries. ntractor veries co	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	112.50 105.00 82.50 67.50 112.50 112.50 112.50 18% pediting deliv cessing orde have been a 17.00	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.50 \$ 84.00 \$ 84.00 \$ 84.00 \$ 13% eries shall only be ris late will not be vailable if orderect	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% in the event dered for addit ly. 28.00 17.00	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro- tion compensation	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	83. 75. 68. 59. 64. 88. 102. 13: ed orders CPS and 24. 24.
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for expetitimely; availability is unacceptable for FCPS. Expediting deliveries due the contractor shall be responsible for cost to expedite deliveries to the r. Shoring excavations cost per sq. ft.:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00 75.00 75.00 13% iveries. ntractor veries contractor veries contractor veries contractor veries contractor	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50 07.50 112.50 112.50 112.50 112.50 18% pediting delive have been a 17.00 15.00 his unit cost	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.50 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 8	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% in the event dered for addit ly. 28.00 17.00	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro- tion compensation	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	83.5 75.0 68.0 59.0 64.0 88.0 102.0 138 ed orders CPS and 24.0 10.0
	q1b. Tank Installer: q1c. Equipment Operator: q1d. Labor: q1e. Truck Driver: q1f. Concrete Finisher: q1g. Technician/Serviceman: q1h. Electrician: q1i. Mark-up of actual hourly rates for man hour requirements not indicated above: % of mark-up Note: Contractor shall submit supplier invoices indicating cost for expetitimely; availability is unacceptable for FCPS. Expediting deliveries due the contractor shall be responsible for cost to expedite deliveries to the r. Shoring excavations cost per sq. ft.: s. Unit cost additional excavation requested by FCPS per cubic yard: (Additional excavation is in addition to the excavation required removing	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	75.00 70.00 55.00 45.00 55.00 45.00 75.00 75.00 13% iveries. ntractor veries contractor veries contractor veries contractor veries contractor	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	112.50 105.00 82.50 67.50 82.50 07.50 112.50 112.50 112.50 112.50 18% pediting delive have been a 17.00 15.00 his unit cost	\$ 84.00 \$ 78.50 \$ 61.50 \$ 50.50 \$ 61.50 \$ 50.50 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 84.00 \$ 8	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	105.00 82.50 67.50 82.50 67.50 112.50 112.50 112.50 18% in the event dered for addit ly. 28.00 17.00	\$ 69.00 \$ 62.00 \$ 56.00 \$ 49.00 \$ 52.00 \$ 72.00 \$ 82.00 135% the contractor pro- tion compensation	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	83. 75. 68. 59. 64. 88. 102. 13 ad orders CPS and 24. 24.

*The unit price portion of the contract shall be awarded with the intent for multiple year renewal(s) and may be utilized by other public agencies or governmental. Note: Increase in Pricing Bolded