#### BID 20C1 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 tank replacement and fuel tank system cleaning and maintenance. This contract includes various size tank removal and replacement, tank installations, piping and wiring systems, monitoring wells, pumps and pumping systems.

## 1. Other facts:

- This contract renewal term will be effective from November 1, 2021 through October 31, 2023, with one, two-year renewal option remaining.
- No price adjustments were requested.
- Approximately \$89,000 was spent in FY21, and \$238,000, to date, in FY22.
- The contract administrator is Tony Ray, Project Manager III, Construction Management.
- 2. **Source of Funding**: FY22 Approved Operating Budget and contingent upon Board approval of FY23 and FY24 Operating Budget.
- B. **Recommendation**: Staff recommends 20C1, Unit Price Contract for Fuel System Cleaning, Maintenance and Fuel Oil tank Replacement be renewed to R.J. Newman, Inc. of Ellicott City, MD, and Petroleum Management, Inc. of Crofton, MD.
- C. Action taken by the Board (Purchasing use only):

xApproved	Denied	Deferred	 Other	BM/sg
09.22.21Date	Date	Date	 Date	9.22.21 BOE Mtg

	D I	N	Detrolog		Trail	Encircument 1
In compliance with the invitation for bids, the undersigned proposes to provide all labor, materials, equipment, incidentals necessary and or i		Newman Derform work in		m Management dance with code rec		Environmental s & bid
documents. Contractor shall provide Frederick County Public Schools (FCPS) with a certified shoring design stamped sealed by a registered Installations.	engineer be	efore excavatior	n begins. Coi	ntractors must be li	censed for	Fuel Tank
UNIT PRICES: The following units shall be provided as proposed for replacement tank unless otherwise indicated.						
I. Unit price for above and below grade tank removal systems as indicated (No tank replacement): Include REMOVAL and DISPO approvals. (Includes tank cleaning for disposal). Below grade tank removal includes providing fill material to the site and installing returning the site to original contours. Provide tanks openings and cleaning of tanks for disposal.		0	· · ·	0 0	-	
a1. 20,000 Gallon 10' diameter tank removal:	\$	20,500.00	\$	23,055.00	\$	21,332.00
a2. 20,000 Gallon above grade tank removal:	\$	10,200.00	\$	5,900.00	\$	9,060.00
a3. 20,000 Gallon double wall with filled interstitial space	\$	10,500.00	\$	15,500.00	\$	21,332.00
a4. 20,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)	\$	21,000.00		N/A		No Bid
b1. 15,000 Gallon 8' diameter tank removal:	\$	19,143.00	\$	21,054.00	\$	20,071.00
b2. 15,000 Gallon above grade tank removal:	\$	9,200.00	\$	5,850.00	\$	8,940.00
b3. 15,000 Gallon double wall with filled interstitial space	\$	10,000.00	\$	13,500.00	\$	20,071.00
b4. 15,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)	\$	21,000.00		N/A		No Bid
c1. 10,000 Gallon 8' diameter tank removal:	\$	16,137.00	\$	18,617.00	\$	13,712.00
c2. 10,000 Gallon above grade tank removal:	\$	9,200.00	\$	5,750.00	\$	8,820.00
c3. 10,000 Gallon double wall with filled interstitial space	\$	10,000.00	\$	9,500.00	\$	13,712.00
c4. 10,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)	\$	19,000.00	\$	12,650.00	\$	22,000.00
d1. 8,000 Gallon 8' diameter tank removal:	\$	13,200.00	\$	16,180.00	\$	13,305.00
d2. 8,000 Gallon above grade tank removal:	\$	9,200.00	\$	5,650.00	\$	8,698.00
d3. 8,000 Gallon double wall with filled interstitial space	\$	10,000.00	\$	7,500.00	\$	13,305.00
d4. 8,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)	\$	19,000.00	\$	12,250.00	\$	21,000.00
e1. 6,000 Gallon 8' diameter tank removal:	\$	12,000.00	\$	14,570.00	\$	12,960.00
e2. 6,000 Gallon above grade tank removal:	\$	7,500.00	\$	5,550.00	\$	8,637.00
e3. 6,000 Gallon double wall with filled interstitial space	\$	8,600.00	\$	6,500.00	\$	12,960.00
e4. 6,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)	d \$	15,000.00	\$	11,750.00	\$	20,000.00
f1. 275 to 500 Gallon above grade tank removal:	\$	1,800.00	\$	1,250.00	\$	3,500.00

	R. J. Newman	Petroleum Management	Total Environmental
f2. Mark-up to actual cost for removal of tanks or materials not specified:	15%	15%	17%
II. Unit price for Tank Replacement System as indicated (reinstall replacement tank):			
REMOVAL and DISPOSAL of existing fuel tank(s), provide and install replacement fuel oil tank include reconnections for operational fuel	, , , , , , , , , , , , , , , , , , , ,	1 10	
measuring stick with storage pipe and cover (in ground tanks requires a measuring stick and PVC weather tight storage pipe, above grade t			ground tanks). All tanks
require regulatory inspections and approvals. (Concrete and or asphalt will be installed at a unit price for the actual units required). Fire G	uard Tanks are above grade	tanks.	
a1. 20,000 Gallon Steel Replacement 10' diameter:	\$ 116,700.00	\$ 135,367.00	\$ 137,000.00
	φ 110,700.00	φ 135,507.00	\$ 137,000.00
a2. 20,000 Gallon Fiberglass Replacement 10' diameter:	\$ 131,551.00	\$ 107,098.00	\$ 109,000.00
a3. 20,000 Gallon Titan or approved equal 10' diameter:	\$ 111,394.00	\$ 103,238.00	\$ 105,000.00
	\$ 115.360.00	¢ 104.279.00	\$ 87.000.00
<ul> <li>a4. 20,000 Gallon Fire Guard or approved equal 10'6" diameter:</li> <li>a5. 20,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all</li> </ul>	\$ 115,360.00	\$ 104,268.00	\$ 87,000.00
associated cost)	Size Not Available	N/A	No Bid
b1. 15,000 Gallon Steel Replacement 8' diameter:	\$ 111,394.00	\$ 123,111.00	\$ 128,000.00
b2. 15,000 Gallon Fiberglass Replacement 8' diameter:	\$ 113,516.00	\$ 99,267.00	\$ 104,000.00
b3. 15,000 Gallon Titan or approved equal 8' diameter:	\$ 106,090.00	<b>\$ 96,879.00</b>	\$ 102,000.00
b4. 15,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$ 101,455.00	\$ 89,830.00	\$ 75,000.00
b5. 15,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all			
associated cost)	Size Not Available	N/A	No Bid
c1. 10,000 Gallon Steel Replacement 8' diameter:	\$ 101,515.00	\$ 95,809.00	\$ 102,000.00
c2. 10,000 Gallon Fiberglass Replacement 8' diameter:	\$ 111,394.00	\$ 83,058.00	\$ 87,000.00
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c3. 10,000 Gallon Titan or approved equal 8' diameter:	\$ 92,841.00	\$ 81,948.00	\$ 85,000.00
c4. 10,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$ 88,580.00	\$ 74,403.00	\$ 62,000.00
c5. 10,000 Gallon convault blast resistant (Include loading/unload, transportation and all associated cost)	\$ 105,000.00	\$ 116,482.00	No Bid
d1. 8,000 Gallon Steel Replacement 8' diameter:	\$ 70,019.00	\$ 91,459.00	\$ 97,000.00
d2. 8,000 Gallon Fiberglass Replacement 8' diameter:	\$ 89,327.00	\$ 78,502.00	\$ 84,000.00
d3. 8,000 Gallon Titan or approved equal 8' diameter:	\$ 81,689.00	\$ 76,229.00	\$ 82,000.00
d4. 8,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$ 77,250.00	\$ 66,425.00	\$ 56,000.00
d5. 8,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all	φ 11,230.00	φ 00,425.00	φ 50,000.00
associated cost)	\$ 95,000.00	\$ 102,358.00	No Bid
e1. 6,000 Gallon Steel Replacement 8' diameter:	\$ 52,832.00	\$ 80,241.00	\$ 91,000.00
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		R. J. Newman	P	etroleum Management		Total Environmental
e2. 6,000 Gallon Fiberglass Replacement 8' diameter:	\$	81,689.00		\$ 72,199.00	\$	\$ 83,000.00
e3. 6,000 Gallon Titan or approved equal 8' diameter:	\$	59,410.00		\$ <u>68,161.00</u>	\$	\$ 79,000.00
e4. 6,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$	66,950.00		\$ 57,333.00	ş	51,000.00
e5. 6,000 Gallon convault blast resistant (Include disconnecting and cap for all connections, loading/unload, transportation and all associated cost)	\$	86,000.00	:	\$ 92,511.00		No Bid
f1. 1,000 Gallon above grade tank:	\$	12,582.00	;	\$ 12,446.00	ş	5 13,500.00
f2. 500 Gallon above grade tank (install tank float gauge):	\$	10,556.00	:	\$ 9,462.00	\$	\$ 11,500.00
f3. 300 Gallon above grade tank (install tank float gauge):	\$	10,352.00		\$ 8,828.00	\$	\$ 11,000.00
f4. 275 Gallon above grade tank (install tank float gauge):	\$	9,500.00		\$ 8,664.00	ş	5 10,500.00
f5. Actual cost mark-up for tanks/materials not specifically requested:		15%		15%		17%
III. Unit price for installation of Steel, Fiberglass and Titan Tanks (below grade), Fire Guard Tanks (above grade). Anticipate mining Provide and install NEW fuel tank(s) including connections for operational fuel system with all piping transitions and sumps needed by regulatory inspections and approvals. (Concrete and/or asphalt will be installed at a unit price for the actual units required). Minimum of 15: and wiring into the building.	ation	, fuel level measuring	stick	k with in ground storage pip	pe a	nd cover, with
a1. 20,000 Gallon Steel New Tank 10' diameter:	\$	97,541.00		\$ 116,773.00	\$	5 120,000.00
a2. 20,000 Gallon Fiberglass New Tank 10' diameter:	\$	117,935.00		\$ 88,504.00	ş	92,000.00
a3. 20,000 Gallon Titan or approved equal 10' diameter:	\$	98,663.00		<b>\$ 84,644.00</b>	ş	91,000.00
a4. 20,000 Gallon Fire Guard or approved equal 10'6" diameter:	\$	99,385.00		\$ 91,268.00	\$	\$ 86,500.00
a5. 20,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost) Assume 15 feet to exterior building wall for connections.	S	ize Not Available		N/A		No Bid
b1. 15,000 Gallon Steel New Tank 8' diameter:	\$	98,451.00		\$ <u>105,153.00</u>	ş	\$ 115,000.00
b2. 15,000 Gallon Fiberglass New Tank 8' diameter:	\$	102,104.00		\$ <u>94,057.00</u>	ş	\$ 87,000.00
b3. 15,000 Gallon Titan or approved equal 8' diameter:	\$	87,524.00		\$ <u>91,607.00</u>	ş	\$ 87,000.00
b4. 15,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$	89,507.00		\$ 83,086.00	ş	5 75,000.00
b5. 15,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost) Assume 15 feet to exterior building wall for connections.	S	ize Not Available		N/A		No Bid
c1. 10,000 Gallon Steel New Tank 8' diameter:	\$	91,449.00		\$ 93,264.00	ş	\$ 93,000.00
c2. 10,000 Gallon Fiberglass New Tank 8' diameter:	\$	101,854.00		\$	\$	5 76,000.00
c3. 10,000 Gallon Titan or approved equal 8' diameter:	\$	82,962.00		\$ 76,862.00	ş	5 76,000.00

	R. J. Nev	wman	Petroleur	m Management	-	Total Environmental
c4. 10,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$ 8	82,297.00	\$	68,422.00		\$ 62,000.00
c5. 10,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost) Assume 15 feet to exterior building wall for connections.	\$ 10	05,000.00	\$	102,832.00		No Bid
	φ <b>1</b> 0	5,000.00	φ	102,052.00		NO DId
d1. 8,000 Gallon Steel New Tank 8' diameter:	\$ (	53,123.00	\$	86,860.00	_	\$ 86,000.00
d2. 8,000 Gallon Fiberglass New Tank 8' diameter:	\$ 8	32,644.00	\$	73,564.00		\$ 73,000.00
d3. 8,000 Gallon Titan or approved equal 8' diameter:	\$ 5	56,227.00	\$	71,232.00		\$ 72,500.00
d4. 8,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$ 7	76,117.00	\$	66,510.00		\$ 55,500.00
d5. 8,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost) Assume 15 feet to exterior building wall for connections.	\$ 9	95,000.00	\$	89,108.00		No Bid
cost) Assume 15 feet to exterior bunding wan for connections.	د ب	3,000.00	φ	83,108.00		NO BIG
e1. 6,000 Gallon Steel New Tank 8' diameter:	\$ 4	48,801.00	\$	78,184.00		\$ 80,000.00
e2. 6,000 Gallon Fiberglass New Tank 8' diameter:	\$ 7	77,445.00	\$	69,931.00		\$ 72,000.00
e3. 6,000 Gallon Titan or approved equal 8' diameter:	\$ 4	43,496.00	\$	65,788.00	_:	\$ 69,000.00
e4. 6,000 Gallon Fire Guard or approved equal 8'6" diameter:	\$ (	58,907.00	\$	60,567.00	_:	\$ 50,500.00
e5. 6,000 Gallon convault blast resistant (Include connections for all electrical and piping, loading/unload, transportation and all associated cost) Assume 15 feet to exterior building wall for connections.	\$ 5	36,000.00	\$	79,761.00		No Bid
f1. 1,000 Gallon above grade tank:	<u>ψ</u>	12,000.00	\$	13,454.00		\$ 14,000.00
f2. 500 Gallon above grade tank (install tank float gauge):	<b>\$</b> 1	10,000.00	\$	11,674.00	1	\$ 12,000.00
f3. 300 Gallon above grade tank (install tank float gauge):	\$	9,800.00	\$	11,023.00		\$ 11,300.00
f4. 275 Gallon above grade tank (install tank float gauge):	\$	9,500.00	\$	10,856.00	_!	\$ 11,000.00
f5. Actual cost mark-up for tanks/materials not specifically requested:		15%		15%		17%
IV. Unit cost for labor and materials to install two monitoring pipe manhole wells. Include monitoring pipe manhole casing and cove	r as required	by code. (no	electrical	<u>conduit):</u>		
a. 20,000 Gallon:	\$	1,600.00	\$	690.00		\$ 650.00
b. 15,000 Gallon:	\$	1,600.00	\$	690.00	_:	\$ 650.00
c. 10,000 Gallon:	\$	1,600.00	\$	690.00	_:	\$ 650.00
d. 8,000 Gallon:	\$	1,600.00	\$	690.00	_!	\$ 650.00
e. 6,000 Gallon:	\$	1,600.00	\$	690.00		\$ 650.00
f. Actual cost mark-up for tanks size not specifically indicated:		15%		15%		17%
V. Unit cost per foot for labor, excavation and materials to install:						

	R. J. Newman	J	Petroleum Management	Total Environmental
a. Underground electric conduit and wire up to 1 <sup>1</sup> / <sub>2</sub> " w/fittings:	\$ 38.00		\$ 29.50	\$ 55.00
b. Underground fuel oil piping up to 2" piping and fittings:	\$ 75.00		\$ 65.00	\$ 75.00
c. Above grade electric conduit and wire up to 11/2" w/fittings:	\$ 35.00		\$ 36.50	\$ 55.00
d. Above grade fuel oil piping up to 2" piping and fittings:	\$ 65.00		\$ 30.00	\$ 66.00
e. Underground vent piping up to 2 <sup>1</sup> /2" piping and fittings:	\$ 60.00		\$ 55.00	\$ 75.00
f. Above grade vent piping up to 2 <sup>1</sup> / <sub>2</sub> " piping and fittings:	\$ 65.00		\$ 32.50	\$ 66.00
g. Actual cost mark-up for conduit, wiring and piping not specified:	15%		15%	17%

# VI. Unit cost for labor and materials for Precision Tank Tightness Testing up to the following tank sizes. Testing shall conform to Federal, State, and Local requirements to include COMAR and NFPA. The contractor must include cost for meeting the above requirements. The Equipment and Operator must have a current MDE approved certification. Contractor must provide a copy of the current certifications with each tank test report:

	Pressure	Vacuum	Pressure	Vacuum	Pressure	Vacuum
- 20.000 C 11						
a. 20,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 522.50	\$ 700.00	\$ 700.00
b. 15,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 495.00	\$ 650.00	\$ 650.00
c. 10,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 412.50	\$ 650.00	\$ 650.00
d. 8,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 412.50	\$ 600.00	\$ 600.00
e. 6,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 412.50	\$ 550.00	\$ 550.00
f. 4,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 412.50	\$ 550.00	\$ 550.00
g. 1,000 Gallon:	\$ 550.00	\$ 550.00	\$ 575.00	\$ 412.50	\$ 500.00	\$ 500.00
h. Fill containment sump test:	\$ 450.00	\$ 450.00	\$ 175.00	\$ 175.00	\$ 295.00	\$ 295.00
i. Spill catchment basin test:	\$ 200.00	\$ 200.00	\$ 60.00	\$ 60.00	\$ 95.00	\$ 95.00
j. Transition sump test	\$ 275.00	\$ 275.00	\$ 175.00	\$ 175.00	\$ 295.00	\$ 295.00
k. Tank piping sump test	\$ 350.00	\$ 350.00	\$ 175.00	\$ 175.00	\$ 295.00	\$ 295.00
I. Line testing	\$ 300.00	\$ 300.00	<u>\$ 145.00</u>	\$ 145.00	\$ 200.00	\$ 200.00
m. Leak detector testing	\$ 175.00	\$ 175.00	\$ 25.00	\$ 25.00	\$ 100.00	\$ 100.00
n. UDC testing	\$ 300.00	\$ 300.00	\$ 175.00	\$ 175.00	\$ 295.00	\$ 295.00
o. CP testing	\$ 350.00	\$ 350.00	<del>\$</del> -	\$ 250.00	\$ 500.00	\$ 500.00

	R. J	. Newman	P	etroleum Management		Total Environmental
p. Actual cost mark-up for testing not specifically requested:		15%		15%		17%
VII. Unit cost for labor and materials to TEST soil:						
a. TPH DRO and TPH GRO per test:	\$	180.00		\$ 103.50	9	80.00
b. VOC including MTBE:	\$	225.00		\$ 125.00	5	5 180.00
	φ.		4	* 120100	4	
<ul> <li>c. Actual cost mark-up for testing not specifically requested:</li> <li>VIII. Unit cost for labor and materials tank cleaning up to the following sizes. FCPS reserves the rights to evaluate and relocate usal</li> </ul>	ble mater	15% ial from tanks v	vith a	15% alternate vendor: Cleanir	ng of	17% f tanks includes
confined space entry.					_	
This unit price section of the bid is intended in the event FCPS requires cleaning of a tank that is to remain in service. This unit price and disposal of tanks section of the bid includes cleaning and openings as required for disposal of the tank.	section is	s not in addition	to th	ne removal and disposal of	of ta	inks. The removal
a. 20,000 Gallon:	\$	3,500.00	9	\$ 1,850.00	9	5,500.00
b. 15,000 Gallon:	\$	3,500.00		\$ 1,250.00	5	
				· / /	F	- ,
c. 10,000 Gallon:	\$	3,100.00	9	\$ 1,050.00	5	5,500.00
d. 8,000 Gallon:	\$	3,100.00	5	\$ 950.00	9	5,500.00
e. 6,000 Gallon:	\$	3,100.00	\$	\$ 925.00	5	5,500.00
f. 4,000 Gallon:	\$	3,100.00	4	\$ 900.00	5	5,500.00
g. 1,000 Gallon:	\$	2,500.00	4	\$ 850.00	5	5,500.00
h. Generator day tank cleaning:	\$	2,000.00		\$ 550.00	9	3,500.00
i. Fuel filtering, cleaning and stabilation additivies:	\$	1,700.00	9	s -		\$ -
i1. Transportation, filtering equipment, labor and dispoal of contaminets.	\$	1,000.00	9	\$ 250.00		Per Gallon \$5.00
i2. per cleaned fuel gallon cost for additives (any size tank based on actual fuel volumt after cleaning)	\$	1.50			9	
	Ψ		4	·		
j. Actual cost mark-up for tank cleaning not specifically indicated: IX. Unit cost for labor and materials pipe cleaning. Pipe cleaning shall be paid on a per foot basis:		15%		15%		17%
a. Up to 1" pipe (per ft.):	\$	10.00	9	\$ 25.00	5	\$ 15.00
b. Above 1" to 1 <sup>1</sup> / <sub>2</sub> " pipe (per ft.):	\$	10.00	\$	\$ 35.00	9	\$ 15.00
c. Above 1 <sup>1</sup> / <sub>2</sub> " to 2 <sup>1</sup> / <sub>2</sub> " pipe (per ft.):	\$	12.00	5	\$ 45.00	5	\$ 20.00
d. Actual cost mark-up for cleaning not specifically indicated:		15%		15%		17%
X. Unit cost for providing and installing additional services FCPS may request:						

	<b>R. J.</b> 1	Newman	Petroleum	Management	Total Env	rironmental
a. Sq. ft. cost for concrete removal, transport and dispoal:	\$	11.50	\$	9.50	\$	16.00
b1. Sq. ft. cost for 4" reinforced concrete replacement:	\$	33.00	\$	9.25	\$	12.00
b2. Sq. ft. cost for 6" reinforced concrete replacement:	\$	37.00	\$	11.50	\$	13.00
c. Sq. ft. cost for asphalt removal, transport and dispoal:	\$	11.50	\$	9.50	\$	15.00
d1. Per ton cost for asphalt replacement (base asphalt 2"):	\$	155.00	\$	330.00	\$	450.00
d2. Per ton cost for asphalt replacement (base asphalt 4"):	\$	310.00	\$	330.00	\$	400.00
e1. Per ton cost for asphalt replacement (finish asphalt 2"):	\$	155.00	\$	330.00	\$	450.00
e2. Per ton cost for asphalt replacement (finish asphalt 3"):	\$	310.00	\$	330.00	\$	425.00
f. Per ton cost to: excavate, onsite storage & protection, load, transport & disposal of contaminated soil:	\$	70.00	\$	65.00	\$	69.00
g. Per ton cost to excavate, onsite storage & protection, load, transport & disposal of contaminated concrete:	\$	80.00	\$	75.00	\$	79.00
h. Seeding per 100 sq. ft.:	\$	350.00	\$	85.00	\$	100.00
i. Sodding per 100 sq. ft.:	\$	900.00	\$	200.00	\$	200.00
XI. Fuel Pumping Station Transfer Tanker deliveries & Dispensing fuel units: Cost to include all piping, piping transitions and sumps re	quired by r	egulation				
j. Fuel Pumping Station 4": (pump to off load tanker deliveries)	\$	32,000.00	\$	14,891.00	\$	12,250.00
k. Fuel Dispensing Pumps, Gasboy 9100 searies Dual or approved equal:	\$	9,500.00	\$	9,042.00	\$	13,070.00
<ol> <li>Fuel Dispensing Pumps, Wayne Select Model 3/G7242D/29GJK/K or approved equal:</li> </ol>	\$	10,300.00	\$	9,156.50	\$	13,070.00
XIV. Fuel oil transfer from FCPS tank to FCPS tank including trucking with a pump:						
	Minimun		Minimum		Minimum	
	Hours & Rate	Hours Rate	Hours & Rate	Additional Hours Rate	Hours & Rate	Additional Hours Rate
	4 hrs.	Tutt	4 hrs.	Liburb Rute	Tute	Hours Rate
	@160.00/	<b>A A C A C</b>	@105.00/	<b>A</b>	Min. 4	
m1. Minimum & Hourley rate volume over 3,000 gallons	hr. 4 hrs.	\$ 160.00	hr. 4 hrs.	\$ 125.00	hrs./\$500	\$ 125.00
	@130.00/		@105.00/		Min. 4	
m1. Minimum & Hourley rate volume less thatn 2,999 gallons	hr.	\$ 130.00	hr.	\$ 125.00	hrs./\$500	\$ 125.00
	4 hrs. @130.00		4 hrs. @105.00/			
m3. flat hourly rate for truck, vacume truck and operator to load, transport and off load:	/hr.	\$ 130.00	hr.	\$ 125.00		\$ 125.00
XV. Disposal of contaminates for FCPS tank removal sites:						

	F	. J. N	lewman	P	etroleum	Managem	ent	1	Γotal Env	rironmental
n. Disposal of contaminated water										
n1. less than 500 gal. to evacuate, transport and disposal of, per gallon:	\$		2.00	:	\$	0.	45	\$		3.60
n2. over 499 gal. to evacuate, transport and disposal of, per gallon:	\$		1.75		\$	0.	45	\$		1.95
o. Disposal of all other tank contaminates										
o1. less than 500 gal. to evacuate, transport and disposal of, per gallon:	\$		2.00		\$	1.	25	\$		3.75
o2. over 499 gal. to evacuate, transport and disposal of, per gallon:	\$		1.75		\$	1.	25	\$		2.10
p. Actual cost mark-up for additional services not indicated:			15%			1:	5%			17%
							-			
q. Overtime for premium time: q1(ah.) shall apply to man hours only. Equipment at normal hourly rates will be paid at normal hourly rates	s. Only	full t	ime equipmer	nt ope	erators ma	y be billed	at ope	rator	rates.	<u></u>
q1. Contractor mark-up of the actual rate paid the employee for services, if requested by FCPS, in excess of eight hours per day actually worked on FCPS projects, Federal/State and Local holidays, and or weekend(s).	Pro Hrly.	em. Rate	Reg. Hrly. Rate	H	Prem. Irly. Rate	Reg. Hı Rate	•		Prem. rly. Rate	Reg. Hrly. Rate
q1a. Superintend/Forman:	\$ 12	7.50	\$ 85.00	5	\$ 95.00	\$ 75.	00	\$	-	\$ 76.00
q1b. Tank Installer:	\$ 12	0.00	\$ 80.00		\$ 95.00	\$ 75.	00	\$	-	\$ 72.00
q1c. Equipment Operator:	\$ 9	3.00	\$ 62.00	•	\$ 55.00	\$ 65.	00	\$	-	\$ 69.00
q1d. Labor:	\$ 7	6.50	\$ 51.00		\$ 55.00	\$ 65.	00	\$	-	\$ 59.00
q1e. Truck Driver:	\$ 9	3.00	\$ 62.00	•	\$ 65.00	\$ 75.	00	\$	-	\$ 52.00
q1f. Concrete Finisher:	\$ 9	7.50	\$ 65.00		\$ 72.50	\$ 85.	00	\$	-	\$ 55.00
q1g. Technician/Serviceman:	\$ 12	7.50	\$ 85.00		\$ 75.00	\$ 95.	00	\$	-	\$ 72.00
q1h. Electrician:	\$ 12	7.50	\$ 85.00		\$ 85.00	\$ 106.	25	\$	-	\$ 89.00
q1i. Mark-up of actual hourly rates for man hour requirements not indicated										
above: % of mark-up		15%	15%		15%	1:	5%		0%	14%
Note: Contractor shall submit supplies invoices indicating cost for expediting deliveries. Expediting deliveries shall only be valid in for FCPS. Expediting deliveries due to the contractor processing orders late will not be considered for addition compensation by FCI date deliveries could have been available if ordered timely.				-		• /			•	-
r. Shoring excavations cost per sq. ft.:	\$		33.00		¢	29.	00	\$		29.00
s. Unit cost additional excavation requested by FCPS per cubic yard:	ծ Տ		20.00		¢ ¢			\$ \$		29.00
s. One cost additional excavation requested by FCF 5 per cubic yard.	φ		20.00		φ	15.	00	, a		25.00

	R. J. Newman	Petroleum Management	Total Environmental
(Additional excavation is in addition to the excavation required removing or installing tanks. This unit cost will also be the credit for unneces	sary excavation in the even	nt shoring is required due to abo	ove or below grade
obstructions encountered excavating for tank removal or installations).			
t. Provide percentage cost for Performance and Payment Bond (total of unit prices required for scope times bond cost percentage). :	3%	3%	3%
*The unit price portion of the contract shall be awarded with the intent for multiple year renewal(s) and may	y be utilized by other pub	lic agencies or governmental.	