

October 15, 2018

Mr. John Hnat WDNR 2300 N Dr. Martin Luther King Jr Drive Milwaukee, WI 53212

RE: Additional Investigation and Remedial Actions, Master Cleaners Remediation, 6326 Bluemound Road, Wauwatosa, WI 53212, BRRTS # 02-41-545142

Dear Mr. Hnat:

As requested, this report summarizes the scope of work and DERF budget needed to take this project to case closure.

The site conditions have been summarized in previous correspondence, including the April 4, 2018 Remedial Action Documentation Report and Proposal Additional Remediation Activities report prepared by Fehr Graham, and the subsequent email discussions and correspondence related to the proposed scope of work.

Based on these discussions the following DEF-eligible tasks, actions, and costs are proposed:

- Task 0 / Task 100: Project Management
- Task 105: Well Installation and Groundwater Sampling to Delineate Extent
- Task 103: Addition of EZVI and DHC Bacteria with RA Documentation Report
- Task 6 / 106: Groundwater Monitoring
- Task 7 / 107: Groundwater Monitoring Status Reports
- Task 8 / 108: Closure Request
- Task 9 / 109: Well Abandonment

Details that have previously been described and discussed with the WDNR over the past six months are briefly summarized on a task by task basis below, and costs are shown relative to historic approved task costs on Table A and Change Order # 5. As requested, a copy of the current DERF Linking Spreadsheet for the entire project is also attached.

Details follow on a Task by Task basis:

## DERF Scope of Work

#### Task 100: Project Management

The project has exceeded the budgeted initial three-year scope of work and management timeline. Additional time is needed to continue correspondence, off-site property owner sharing of information, access to the City of Wauwatosa Right of Way for well installations

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and permits / permission, updates, bidding, and overall management of the project scope and budget. Access for installation of the requested additional well (MW-17) on private property at 532 N 64<sup>th</sup> Street needs to be obtained.

# <u>Task 105: Well Installation and Groundwater Sampling of all Site Monitoring Wells to Delineate Extent of Contamination</u>

Additional soil and groundwater investigation north, northwest, and east of SMW-14 is proposed. Three 2.5-inch outside diameter macrocore geoprobe borings will be advanced at locations approximately 130 feet north and northwest of well SMW-14, and one boring will be advanced approximately 40 feet east of SMW-14. Existing monitoring well SMW-13 already defines the extent of impacts straight north of well SMW-11.

Two of the proposed wells (MW-15 and MW-16) will be installed within the east side 64<sup>th</sup> Street right of way approximately 130 feet north of well SMW-14 and in the west side right of way of 64<sup>th</sup> Street. Both will be advanced in the grass buffer just east and west of 64<sup>th</sup> Street, and permission will be obtained from the City of Wauwatosa. Proposed well MW-17 will be advanced south of the house near the driveway of 532 E. 64<sup>th</sup> Street. Permission for drilling this well will need to be obtained from the property owner.

At each drilling location, a boring will be advanced to a depth of 20 feet, geologically logged, and a small diameter monitoring well will be installed with a ten-foot screened interval and filter pack sand / bentonite surface seal. The wells will be completed flush with the ground surface and protected using a 4-inch diameter traffic weight cover. Two soil samples per boring will be retained for laboratory analysis of VOCs (six total).

The wells will be added to the monitoring well network for the site and will be surveyed and developed. On May 28, 2018, the WDNR provided a variance from the NR141 well construction code that is necessary for use of these small diameter wells.

All existing monitoring wells and the three newly installed monitoring wells will be sampled shortly after new development is complete to help evaluate the current groundwater chemistry and the extent of contamination. Twenty-four samples (two duplicates) will be obtained for analysis of VOCs.

# Task 103: Injection Beneath the Building and Within the Plume

After receipt of the latest groundwater chemistry results, the information will be summarized and the need for additional injection activities will be discussed with the WDNR. We anticipate additional injection will be necessary to achieve case closure.

Injection of additional EZVI and bacteria will be completed using geoprobe borings in select areas of the property, including beneath the building. Proposed injection borings (IP-1 through IP-10) are shown on Figure 101 (attached). The WDNR will be contacted to discuss the need and benefits of injection at proposed locations IP-7 and IP-8, and injection at those locations may not be performed. Regardless, the same amount of chemical product will be injected to treat residual contamination, but additional borings may be located elsewhere on the Master Cleaners Property if IP-7 and IP-8 are not desired for injection. Three days is anticipated for injection activities.

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Although the most contaminated soil has been removed from beneath the building, residual contamination remains present, and with the building vacant, there is an opportunity to treat this area at IP-1 and IP-2 prior to repurposing the building. EZVI has been shown to successfully eliminate PCE, and the addition of living bacteria, including Dehalococcoides, should be added to the groundwater to consume degradation products that have been increasing as the PCE degrades, namely DCE, VC, and 1-1-DCE.

Injection of an estimated 700 gallons of liquid EZVI containing 5 percent iron (less than 5 microns in size) is proposed. EZVI-CH4 provides both iron and a slow release, long term organic source (food grade soybean oil) with a proprietary formulation developed by NASA to limit methane generation. Injection will take place at an estimated ten injection points using a Geoprobe with interior access capabilities so at least two of the borings can be placed inside the building. Targeted injection depths will be from ten to 16 feet below grade (saturated soil and top of bedrock).

The existing injection permit obtained on November 18, 2015 is valid for five years, and the previous permit included injection of ZVI, so no new permit is needed. The same permit conditions apply to the proposed additional injection, with pre-and post-injection monitoring of select monitoring well headspaces and the neighboring property basement ambient vapors using a PID, four gas meter and water level monitoring. Approximately eight liters of RTB-1 bacteria will also be injected using a nitrogen purge method to maintain anaerobic conditions for the bacteria.

#### Task 106: Groundwater Monitoring

Following injection, two more rounds of groundwater sampling are expected to be necessary, one a minimum of four months after the proposed injection, and the second approximately eight months after injection. Sampling will be completed from all 22 existing and proposed wells, and will include testing for field parameters, water level elevations, and laboratory analysis of VOCs.

#### Task 107: Groundwater Monitoring Status Reports

Upon receipt of each round of the laboratory analyses, the data will be tabulated and plotted. After the additional soil borings and injection is complete, a summary report, including the results of the soil and groundwater chemistry testing from the new locations, will be sent to the DNR.

As has been performed, after each sample event, information will be sent to the private well owners that have monitoring wells on their property.

After each full round of groundwater sampling, the data will be processed, and a summary sent to the DNR via email. Assuming the results appear suitable, a request for case closure will be recommended after the second round of additional sampling, eight months following the proposed injection.

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### Task 108: Closure Request

Under this task, additional funding is requested to complete the closure submittal per the current WDNR requirements. Requirements have grown more stringent since the work was originally laid out and proposed, and considerably more time is needed to finalize a closure request than has been currently budgeted.

#### Task 109: Well Abandonment

With the installation of additional monitoring wells, there will be more cost associated with well abandonment upon closure of the project.

#### **VPLE Scope**

Application and entry into the Voluntary Party Liability Exemption (VPLE) program is expected shortly. There are tasks for this project related to inclusion in the VPLE program that will be completed. These tasks and costs have been provided previously and do not need DNR approval. The tasks include:

- Phase I Investigation Report
- VPLE Application Summary
- Closure Process and VPLE Insurance Premium
- WDNR Review Fees

#### Schedule

Assuming approval can be provided in October 2018, the project schedule is broken out as follows:

October 2018	Approval
November 2018	VPLE Application, Drilling / Sampling Three Additional Wells
December 2018	Data Transmittal to DNR, Acceptance to VPLE Program
January 2019	Line up Injection
February 2019	Injection
June 2019	Groundwater Sampling All Wells, 4 months after Injection
July 2019	Data Evaluation, Reporting
Oct 2019	Groundwater Sampling All Wells, 8 months after Injection
Nov 2019	Data Evaluation, Report, Closure Potential
Jan 2020	DNR additional Closure Needs, if any
March 2020	Closure Request Submittal
June 2020	WDNR Closure Provided
July 2020	Well Abandonment, VPLE Insurance Requested
Aug 2020	WDNR Issues VPLE Certificate of Closure

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I trust this information meets your needs and look forward to approval of the attached cost estimate and budget request.

Sincerely,

Kendrick Ebbott, P.G.

Branch Manager

Attachments:

Figure 101: Proposed Injection and Additional Monitoring Well Locations Table A: Additional Remedial Action Cost Estimate Oct 15, 2018 DERF Change Order # 4 Oct 15, 2018 DERF Linking Spreadsheet 10 15 2018

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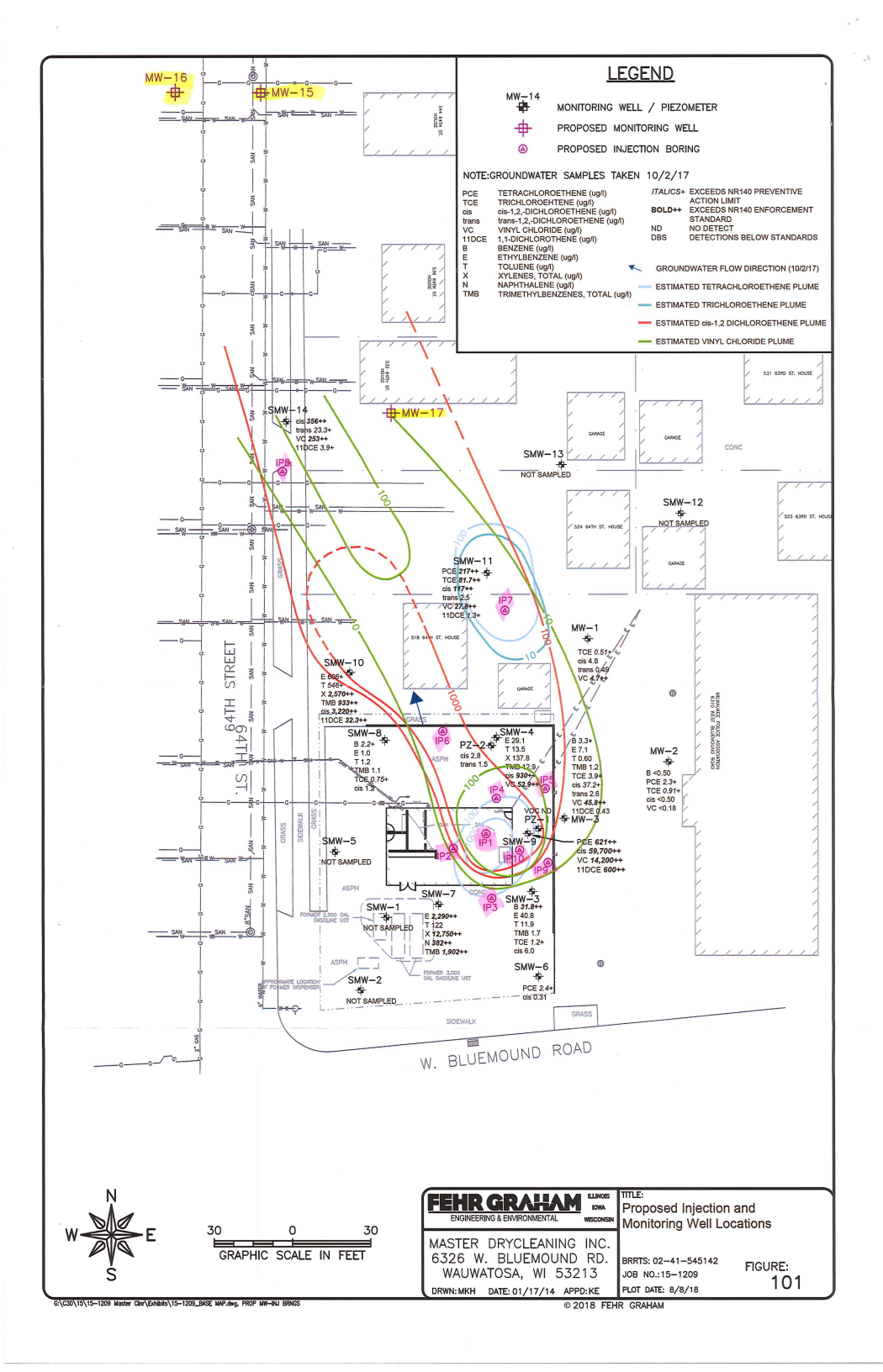


TABLE A: Additional Remedial Action Cost Estimate; DERF Eligible Items Additonal GW Investigation, Monitoring, Injection, Reporting 10/15/2018 Master Drycleaner, 6326 W. Bluemound Road, Wauwatosa, WI

ITEM DESCRIPTION	Unit Price	Quantity	Units	Total Cost
CONSULTING SERVICES				
Task 100: Project Management (2 years)				
Sr. Hydrogeologist or Engineer	\$100.00	30	hour	\$3,000.00
Field Technician / Geologist	\$70.00	20	hour	\$1,400.00
Administrative	\$60.00	12	hour	\$720.00
Subtotal Tasi				\$5,120.00
Task 105: Well Installation and One Round GW	/ Sample all 22	Wells to De	lineate Ex	
Three Geoprobe Borings / 1 inch Wells, Access				
GW Sample all new and existing wells - 22 wells	s, 2 duplicates =	24 per roun	ď	·
Sr. Hydrogeologist (access, utilities)	\$100.00	12	hour	\$1,200.0
Field Technician / Geologist (drill, dev, survey)	\$70.00	14	hour	\$980.00
Field Technician / Geologist (GW Sample)	\$70.00	24	hour	\$1,680.0
Field Supplies	\$20.00	22	well	\$440.00
Drafting	\$60.00	4	hour	\$240.00
Subtotal Tasl				\$4,540.0
Task 106 GW Monitoring Two Rounds All 22 W				
Two rounds monitoring 22 wells each event but				
Sr. Hydrogeologist	\$100.00	6	hour	\$600.00
Field Technician Sample Addi Wells, WL's	\$70.00	22	hour	\$1,540.00
Technician Addi ship, prep	\$70.00	4	hour	\$280.00
Field Supplies	\$20.00	22	well	\$440.00
Subtotal Tasl				\$2,860.00
Task 107: Data Evaluation and Interpretation, S				
Addl Time for private wells commun., and addl s				
Sr. Hydrogeologist - neighbor letters	\$100.00	24	hour	\$2,400.00
Sr. Hydrogeologist status report	\$100.00	16	hour	\$1,600.00
Field Technician Data Entry, Tables	\$70.00	15	hour	\$1,050.00
Drafting Subtant Tool	\$60.00	15	hour	\$900.00
Subtotal Task Task 108: Closure Request	Κ			\$5,950.00
Addi Time due to DNR Increased Requirements	einco original l	old.		
Sr. Hydrogeologist	\$100.00	76 16	hour	\$1,600.00
Field Technician Data Entry, Tables	\$70.00	20	hour	\$1,400.00
Drafting	\$60.00	40	hour	\$2,400.00
Subtotal Task				\$5,400.00
Task 109: Well Abandonment		***************************************	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Addl Time for additional wells since original bid				
Sr. Hydrogeologist	\$100.00	1	hour	\$100.00
Field Technician	\$70.00	8	hour	\$560.00
Supplies	\$50.00	1	lump	\$50.00
Subtotal Task				\$710.00
CONSULTANT SER	VICES TOTAL			\$24,580.00
CONTRACTOR				
Task 105: Well Installation and One Round GW			linoato Fy	tent
Three Connecte Derings with 4 lead Mr-II-	Sample all 22	Wells to De	mioato Ex	
Three Geoprobe Borings with 1 inch Wells	/ Sample all 22	Wells to De	inioato Ex	
Geoprobe Contractor				
Geoprobe Contractor  Mob	\$500.00	1	Lump	
Geoprobe Contractor Mob Drill / Sample	\$500.00 \$10.00	1 60	Lump foot	\$600.00
Geoprobe Contractor Mob Drill / Sample Well Install	\$500.00 \$10.00 \$10.00	1 60 60	Lump foot foot	\$600.00 \$600.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers	\$500.00 \$10.00 \$10.00 \$150.00	1 60 60 3	Lump foot foot each	\$600.00 \$600.00 \$450.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon	\$500.00 \$10.00 \$10.00	1 60 60	Lump foot foot	\$600.00 \$600.00 \$450.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00	1 60 60 3 2	Lump foot foot each hour	\$600.00 \$600.00 \$450.00 \$150.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00	1 60 60 3 2	Lump foot foot each hour	\$600.00 \$600.00 \$450.00 \$150.00 \$312.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs GW VOCs (all wells, 2 dup)	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00 \$52.00 \$50.00	1 60 60 3 2	Lump foot foot each hour	\$600.00 \$600.00 \$450.00 \$150.00 \$312.00 \$1,200.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs GW VOCs (all wells, 2 dup)	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00 \$52.00 \$50.00	1 60 60 3 2	Lump foot foot each hour	\$600.00 \$600.00 \$450.00 \$150.00 \$312.00 \$1,200.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs GW VOCs (all wells, 2 dup) Subtotal Task Task 106 GW Monitoring Two Rounds All 22 W	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00 \$52.00 \$60.00	1 60 60 3 2 6 24	Lump foot foot each hour each each	\$600.00 \$600.00 \$450.00 \$150.00 \$312.00 \$1,200.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs GW VOCs (all wells, 2 dup) Subtotal Task Task 106 GW Monitoring Two Rounds All 22 W Two rounds monitoring 22 wells each event but	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00 \$52.00 \$50.00 c	1 60 60 3 2 6 24	Lump foot foot each hour each each	\$600.00 \$600.00 \$450.00 \$150.00 \$312.00 \$1,200.00 \$3,812.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs GW VOCs (all wells, 2 dup) Subtotal Task Task 106 GW Monitoring Two Rounds All 22 W Two rounds monitoring 22 wells each event but Laboratory	\$500.00 \$10.00 \$150.00 \$150.00 \$75.00 \$52.00 \$50.00 c	1 60 60 3 2 6 24	Lump foot foot each hour each each	\$500.00 \$600.00 \$450.00 \$450.00 \$150.00 \$3,812.00 \$700.00
Geoprobe Contractor Mob Drill / Sample Well Install Flush Mount Covers Decon Laboratory Soil VOCs GW VOCs (all wells, 2 dup) Subtotal Task Task 106 GW Monitoring Two Rounds All 22 W Two rounds monitoring 22 wells each event but	\$500.00 \$10.00 \$10.00 \$150.00 \$75.00 \$52.00 \$50.00 cells have budget fo	1 60 60 3 2 6 24	Lump foot foot each hour each each	\$600.00 \$600.00 \$450.00 \$150.00 \$312.00 \$1,200.00 \$3,812.00

CONTINGENCY FOR ADDITIONAL INJECTION Task 103: Geoprobe Injection EZVI and DHC		c Report		
Pre Monitor Post Monitor, 3 days inject, RA D		o mopon		
Sr. Hydrogeologist Off Site Access	\$100.00	16	hour	\$1,600.00
Sr. Hydrogeologist	\$100.00	40	hour	\$4,000.00
Field Technician / Geologist	\$70.00	56	hour	\$3,920.00
Field Technician / Geologist (rpt)	\$70.00	24	hour	\$1,680.00
Drafting	\$60.00	12	hour	\$720.00
YSI Meter, Water Level Meter, 4 Gas	\$196,00	5	day	\$980.00
Field Supplies	\$25.00	5	day	\$125.00
Subtotal Ta	sk		•	\$13,025.00
CONSULTING SE	RVICES TOTAL			\$13,025.00
CONTRACTOR				
Task 103: Geoprobe Injection EZVI and DHC	Bacteria			
Chemicals with Shipping				
EZVI 700 gal, 3 totes, Innoculum 8 Liters	\$16,250	1	lump	\$16,250.00
ISCR Amendment, Field Assist one day	\$750	1	day	\$750.00
			hanne	
Shipping	\$1,500	1	lump	\$1,500.00
Shipping Seoprobe Contractor	\$1,500	1	ump	\$1,500.00
** -	\$1,500 \$14,087	1	lump	
Seoprobe Contractor	\$14,087	1	•	\$1,500.00 \$14,087.00 <b>\$32,587.00</b>

CONSULTANT SERVICES Task O / 100: Project Management Task A: Remove DCM Task B: Geoprobe Borings Inside Bidg	s				_			
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Task C: Subslab Vapor Sample / Analysis				 0		1765		176
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to North				0		1340		1340
Task C3 Subslab Vapor System Second								
Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat	-			 0		1340		134
Sub Building				0		2390		239
Task E Vapor Mit System Instln with three								
comm tests and two chem tests Task E1: Vapor Occupancy Request (not				 0	$\vdash$	4750	Н	475
DERF Eligible)				0		1600		160
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Notifications, Access Task 2 Pre-Inj. Baseline GW Sampling (18				 0		5280	Н	528
wells) Indoor Util Locate				0		3087		308
Task 3 Injection				 0		10760		1076
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Task 4 Post Inj GW Monitor 4 months Task 5 Inj Doc Report				 0		3431 2880		343 288
Task 105 Well Installation and GW						2550		
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Task 6 / 106 GW Monitoring Task 7 / 107 GW Monitor Status		See Table A See Table A		2860 5950		11478 7790	Н	14338 13740
Task 8 / 108 Closure Request		See Table A	_	5400		6120	Н	1152
Task 9/109 Well Abandonment		See Table A		710		2450	Н	3160
Task F Addl Assessment Utility Corridors				 0		2270		2270
Task G Landfill Disposal Approval  Task H Soil Excvn and Disposal				 0		2020		2020
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Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Neighbor to East Task C2: Subslab Vapor System Neighbor to North Task C3: Subslab Vapor System Neighbor to North Task C5: Subslab Vapor System Neighbor to North Task C6: Subslab Vapor System Task C7: Subslab Vapor System Neighbor to North Task C7: Subslab Vapor System Second Neighbor to North (if needed) Task C7: Supor Drain Removal, Chem Treat Sub-Building Task E Vapor Mit System Instin with three comm tests and two chem tests Task 2 Pre-inj Baseline GW Sample (18 weels) Indoor Util locate Task 3 Injection Outside				0 37605 0 0 0 0 0 0 0		4980 99691 0 1853 576 1152 2750 2750 8473.5		498i 13729i 185: 57i 115: 275i 8473.; 372i 130i 14723.;
Task I Conlingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Neighbor to East Task C2: Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Task C3 Subslab Vapor System Neighbor to North Task C3 Floor Drain Removal, Chem Treat Sub-Building Task E Vapor Mit System Instln with three comm tests and two chem tests Task 2 Pre-Inj Baseline GW Sample (18 wells) Indoor Util locate	S	ee Table A		0 37605 0 0 0 0 0		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726		4986 137291 ( 1853 576 1152 2756 8473.8
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Neighbor to East Task C2: Subslab Vapor System Neighbor to North Task C3: Subslab Vapor System Neighbor to North Task C5: Subslab Vapor System Neighbor to North Task C6: Subslab Vapor System Neighbor to North Task C7: Subslab Vapor System Second Neighbor to North (if needed) Task C7: Subslab Vapor System Second Neighbor to North (if needed) Task C7: Subslab Vapor System Second Neighbor to North (if needed) Task C7: Subslab Vapor System Second Neighbor to North (if needed) Task C7: Subslab Vapor System Instin with three comm tests and two chem tests Task C7: Pre-Inj Baseline GW Sample (18 weels) Indoor Util locate Task C7: Inj Monitor C7: In DHC Bacteria Task C7: Inj Monitor C7: In Months Lab GW	S	iee Table A		0 37605 0 0 0 0 0 0 0		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726		4986 13729 1855 570 1155 2756 2756 8473.1 3720 1300 14723.1 3258
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Task C2: Subslab Vapor System Neighbor to East Task C3 Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Second Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat Sub-Building Task C Yapor Mit System Instln with three comm lests and two chem lests Task Z Pre-Inj Baseline GW Sample (18 wells) Indoor Util locate Task 3 Injection Outside Task 103 Addition of EZVI/ DHC Bacteria  Task 4 Post Inj Monitor 4 months Lab GW Task 105 Well Installation and GW				0 37605 0 0 0 0 0 0 0 0 0 32587		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726 1300 14723.5		498i 13729i 185: 57i 115: 275i 8473.; 372i 130i 14723.; 3258; 90i
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Task C1: Subslab Vapor System Neighbor to East Task C2: Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat Sub-Building Task D Floor Drain Removal, Chem Treat Sub-Building Task 2 Pre-Inj Baseline GW Sample (18 wells) Indoor Util Iocate Task 3 Injection Outside Task 10 Addition of EZVI/ DHC Bacteria Task 4 Post Inj Monitor 4 months Lab GW Task 105 Well Installation and GW Sampling to Delineate Extent	s	iee Table A		0 37605		4980 99691 0 0 1853 576 1152 2750 2750 8473.5 3726 1300 14723.5		4986 13729 ( 1853 576 1152 2756 2756 8473.9 1300 14723.9 32287 900
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Task C2: Subslab Vapor System Neighbor to East Task C2: Subslab Vapor System Neighbor to North Task G3 Subslab Vapor System Second Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat Sub-Building Task E Vapor Mit System Instln with three comm tests and two chem tests Task 2 Pre-Inj Baseline GW Sample (18 wells) Indoor Util locate Task 103 Addition of EZVI/ DHC Bacteria Task 4 Post Inj Monitor 4 months Lab GW Task 105 Well Installation and GW Sampling to Delineate Extent Task 6 GW Monitoring Task F Add Assessment Utility Corridors	s			0 37605 0 0 0 0 0 0 0 0 0 0 32587 0 3812 700		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726 1300 14723.5		498i 13729i 185: 57i 115: 275i 8473.; 372i 130i 14723.; 3258; 90i
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Task C1: Subslab Vapor System Neighbor to East Task C3 Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Second Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat Sub-Building Task C Yapor Mit System Instln with three comm tests and two chem tests Task 2 Pre-Inj Baseline GW Sample (18 wells) Indoor Util locate Task 3 Dijection Outside Task 103 Addition of EZVI/ DHC Bacteria Task 4 Post Inj Monitor 4 months Lab GW Sampling to Delineate Extent Task 6 GW Monitoring Task F Addl Assessment Utility Corridors Task F Addl Assessment Utility Corridors	s	iee Table A		0 37605 0 0 0 0 0 0 0 0 0 32587 0 3812 700		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726 1300 14723.5		498i 13729i 185: 57i 115: 275i 8473.; 372i 130i 14723.; 3258; 90i
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Neighbor to East Task C2: Subslab Vapor System Neighbor to North Task C3: Subslab Vapor System Neighbor to North Task C3: Subslab Vapor System Neighbor to North Task C3: Subslab Vapor System Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat Sub-Building Task E Vapor Mit System Instln with three comm tests and two chem tests Task 2 Pre-Inj Baseline GW Sample (18 wells) Indoor Util locate Task 3 Injection Outside Task 103 Addition of EZVI/ DHC Bacteria Task 4 Post Inj Monitor 4 months Lab GW Task 105 Well Installation and GW Sampling to Delineate Extent Task 6 GW Monitoring Task F Addl Assessment Utility Corridors Task 1 Soil Excvn and Disposal Task 1 Collingency Chemical Addn under	s	iee Table A		0 37605 0 0 0 0 0 0 0 0 0 32587 0 3812 700 0		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726 1300 14723.5 900 0 6000 3903 31195		4986 13729 1855 570 1155 2756 8473.3 3720 14723.3 3258 900 3811 6700 3900 31199
Task I Contingency Chemical Addn under Building Post Excvn Task J Documentation Report Total Consultant  CONTRACTOR SERVICES Task A Remove DCM Task B Geoprobe Borings inside Bldg Task C Subslab Vapor Sample / Analysis Task C1: Subslab Vapor Sample / Analysis Task C1: Subslab Vapor System Neighbor to East Task C3 Subslab Vapor System Neighbor to North Task C3 Subslab Vapor System Second Neighbor to North (if needed) Task D Floor Drain Removal, Chem Treat Sub-Building Task C Yapor Mit System Instln with three comm tests and two chem tests Task 2 Pre-Inj Baseline GW Sample (18 wells) Indoor Util locate Task 3 Dijection Outside Task 103 Addition of EZVI/ DHC Bacteria Task 4 Post Inj Monitor 4 months Lab GW Sampling to Delineate Extent Task 6 GW Monitoring Task F Addl Assessment Utility Corridors Task F Addl Assessment Utility Corridors	s	iee Table A		0 37605 0 0 0 0 0 0 0 0 0 0 32587 0 3812 700		4980 99691 0 1853 576 1152 2750 2750 8473.5 3726 1300 14723.5 900 0 6000 3903		498i 13729i 185: 57i 115: 275i 8473.; 372i 130i 14723.; 3258; 90i 381i; 670i 390;

Site Name: Master Drycleaning BRRTS #: 02-41-545142

Type of Action:	02-41-545142 Remedial Acti	on																			Reimbursem				11 4400 2145 (1	_	
TASKS			В	UDGET	T <sub>+</sub>				2010-201-21							5		A		c	DERF COST B	REAKOUT (this	F	٥	н	Budget Remaining	T
Bid / Budgeted Description	Bid / Budgeted Amount	RA CO # 1, 1/19/16	RA CO # 2, 12/19/16	RA CO # 3, 7/15/17	RA, CO # 4	Total Approved Budget	Previous Claims (If applicable)	REMAINING BUDGET	FG	FG	FG	FG	FG	FG	FG	Total Inv	olced Costs	Soll Investigation	B Soll Remed	GW Inv	Groundwater Remediation	Air/Vapor Investigation	Air/Vapor Remediation	Lab & Other Analysis	Miscellaneous Costs	Use (-) to indicate cost over-run	% Task Complet Remarks
Invoice Date			12/22/2016		Aprvl Pend				1/31/2018	2/28/2018	3/31/2018 82050	4/30/2018 82522	6/30/2018 83566	8/31/2018 84575	9/30/2018 85310					_							
Invoice Number			CLIENT	CLIENT Tenant					80835	81516	82050	82522	83566	84575	85310	100											
nsultani Costs by Sigma																EN ENES											Task % Complete 100% Complete
ask 0: Project Management (3 years) ask A: Remove Dry Clean Machine and	3,120.00	1,300.00	6,200.00		5,120.00	\$ 15,740.00	\$ 9,400.00	\$ 1,705.00	\$ 200.00	\$ 900 00		\$ 715.00	\$ 1,765.00	\$ 1,165.00	\$ 500.00	\$	4,635.00				\$ 4,635.00		_			\$ 1,705.00	
esidual Chemicals	00.0	1,685.00	0.00			\$ 1,685.00	s - 1,416.50	s - s 268.50								S	• •	5 -								s 268.50	100% Complete 100% Complete
ask B: Geoprobe Borings Inside Bldg ask C Subslab Vapor Sample and Analysis	0.00	1,765.00	0.00			\$ 1,765.00	s 1,770.00	\$ (5.00)								s						s -				ALCO STORY	) 100% Complete
ask C1: Subslab Vapor Sample and Analysis	0.00	1,763.00	2305.00			\$ 2,305.00										s						\$ .				STANCE DE ACCIO	) 100% Complete
eighbor to East and 2nd North Task C2 Subslab Vapor System Neighbor to	0.00	0.00	1,340.00			\$ 1,340.00										s						s .				\$ 1,040.00	15%
ask C3 Substab Vapor System Second leighbor to North	0.00	0.00	1,340.00			\$ 1,340.00										s						s .				\$ 1,090.00	15%
ask D : Floor Drain Removal, Chem Treal Sub	0.00	2,390.00	1,510.00			\$ 2,390.00				92						s			s -					i.		\$ (610.00)	) 100% Complete
Fask E Vapor Mitigation System Committeet,	0.00	2,390.00				1,555.65	3,000.00	(010.00)																		15 00 0	
ndoor air chem 2 events and Documentation	0.00	1,460.00	3,290.00			\$ 4,750.00	\$ 3,471.30	\$ 1,278.70								s						\$ -				\$ 1,278.70	
'ask E1: Vapor Occupancy Request (not )ERF Eligible)				1,600.00		\$ 1,600.00	\$ 480.00	\$ 1,120.00					-	*		S						s -				\$ 1,120.00	160% Complete
ask F : Addi Assessment Utility Corr			2,270.00			\$ 2,270.00	\$ 2,270.00	s -								S			5 -							s .	100% Complete
ask G Landfill Disposal Approval			2,020.00			\$ 2,020.00	\$ 1,485.00	\$ 535.00				-				S			s -						-		
ask H: Soil Excen and Disposal			00.008,2	-		\$ 5,800.00	\$ 5,769.90	\$ 30.10				<u> </u>				5			s -							12 Marin 18	
ask t Contingency Addition Chemical to Base			3,550.00		_	\$ 3,550.00	\$ 1,250 00	\$ 30.00			\$ 2,270.00					5	2,270.00				\$ 2,270.00					\$ 30.00	
ask J: Documentation Report			4,980.00			\$ 4,980.00	\$ 4,655.00	\$ (1,910.00)				\$ 1,575.00	\$ 660.00			5	2,235.00		\$ 2,235.00							\$ (1,910 00)	100% Complete
ask 1: RA Report, WPDES Permit, Notifications, Access Agrmnt	5,280.00					\$ 5,280.00	s 5,302.00	\$ (22.00)								\$			s -						<u> </u>	\$ (22.00)	) 100% Complete
						SHEWN ST																					
ask 2: Preinj Baseline GW Sampling (18 vells) Indoor Util Locate	3,097.00					\$ 3,087.00		\$ (43.69)								S					s -						100% Complete
Task 3 Injection Task 103 Addn EZVI / DHC Bact	10,760.00				13,025.00	\$ 10,760.00 \$ 13,025.00		\$ 59.97 \$ 13,025.00								,										\$ 13,025.00	
Fask 4 Post Inj Monitor 2 weeks Field, 4																											
Monhs Lab GW, Field Vapor	3,431.00			-		\$ 3,431.00							<del>                                     </del>			S	- / No.				5 -					s -	1
Task 5 Inj Doc Report	2,880.00				-	\$ 2,880.00										5	•				s -					s 4,540.00	
Task 105 Well Inst/ GW Sam Extnt					4,540.00	\$ 4,540.00		\$ 4,540.00																			
Task 6: GW Monitoring 6 events at 12 wells	8,718.00		2,760.00 \$ 3,650.00	-	2,860.00 \$ 5,950.00	\$ 14,338.00 \$ 13,740.00		\$ 5,994.01 \$ 4,175.00	\$ 2,935.00	s 550.00						5	3,485.00				s 3,485.00					\$ 5,994.01 \$ 4,175.00	
Task 7 GW Monitor Status	\$ 4,140.00		\$ 3,850.00		-				3 2,557.60	3 33233																\$ 11,520,00	
Fask 8 Closure Request w DNR Fees Fask 9 Well Abandonment	\$ 6.120.00 \$ 2,450.00	,			\$ 5,400.00 \$ 710.00	\$ 11,520.00 \$ 3,160.00		\$ 11,520.00 \$ 3,160.00								s							į.			\$ 3,160.00	
			\$ 39,505.00			\$ 137,296.00			s 1.115.00	\$ 850.00	\$ 2270.00	\$ 2290.00	\$ 2,415.00	\$ 1165 M	\$ 500.00	S	12,625.00									\$ - \$ 46,992.59	
Sub-Contractor Costs	\$ 49,906.00	\$ 8,600.00	\$ 25,000.00	5 1,000.00	3 37,000 00	3 131,230.00	17,515,41	Rest State Leading	0,100.00	BEAUTIFUL ST	and the state of	Call March Ma	SNEW DAY		Haraker La	5	W.Com	1,000				THE REPORT	none de la company				PALE MINISTER
Fask A: Remove Dry Clean Machine and	3 .															CONTRACTOR OF THE PARTY OF THE	(New S										
Residual Chemicals Task B: Geoprobe Borings Inside Bidg	0.00	1 391 00	0.00			\$ 1,391.00	s .	s (189.00)								5			s .				-			\$ (189.00)	0) 100%
Lab		1,391.00 462.00	0.00			\$ 462.00	\$ 566.00									S	t transfer							s -		\$ (104.00)	
Fask C Subslab Vapor Sample and Analysis Fask C1: Subslab Vapor Sample and Analysis	0.00	576.00	0.00			\$ 576.00						<u> </u>	_			S	•							\$ -		Samuel Salar	
neighbor to East and 2nd North Task C2 Substab Vapor System Neighbor to		<b></b>	1,152.00			\$ 1,152.00	\$ 880.00									\$								s -		\$ 272.00	
North Task C3 Substab Vapor System Second			2,750.00			\$ 2,750.00	s -	\$ 2,750.00							7	S							17.1			\$ 2,750.00 \$ 2,750.00	
Neighbor to North Task D : Floor Drain Remvoal, Chem Treat Sub		-	2,750.00			\$ 2,750.00	5 6,009.04	\$ 2,750.00	V =							3						-				\$ 1,540.96	
Building Mix, Inject	0.00	7,550.00	0.00			\$ 7,550.00 \$ - \$ 637.50	5 -	\$ 1,540.96 \$ - \$ 637.50								S										s - 637.50	100%
Chemical and Ship Lab		637.50 286.00	0.00			\$ 286.00	5 261.00	\$ 25.00								S		-						\$ -		\$ 25.00	100%
Task E Vapor Mitigation System and Documentation Add Testing	0.00	2,500.00	0.00			\$ 2,500.00 \$ 650.00		\$ 240.00 \$ 650.00								S						s -				\$ 240.00 \$ 650.00	100%
Lab VOCs Vapor Task F : Add Assessment Utility Corr			650.00 576.00			\$ 576.00	S 220.00	\$ 650.00 \$ 356.00								S								5 -		\$ 356.00 \$ -	100%
Contractors			2,337,00 1,566,00			\$ 2,337,00 \$ 1,566,00	5 1,760.54 5 1,042.00	\$ 556.46 \$ 524.00							_/	S			\$ -					s .		\$ 556.46 \$ 524.00	100%
Task H: Soil Excvn and Disposal Contractors			28,190.80			\$ 28,190,60	S - 28,248,36	s - (57.56)								\$ \$			s -							\$ (57.56) \$ (49.15)	
Landfill Lab			2,380.00 624.00			\$ 2,380.00 \$ 624.00	\$ 2,429.15 0 \$ 468.00	\$ (49.15) \$ 156.00								5			s .					S -		\$ (49.15) \$ 156.00	100%
							s -	s .								5											
Task I: Contingency Addition Chemical to Base Contractor			2,350.00			\$ 2,350.00 \$ 4,025.00	\$ - 0 \$ 990.00 0 \$ 3,787.50	\$ 1,360.00 \$ 237.50								5					S -					\$ 1,360.00 \$ 237.50	100%
Chemcial			4,025.00			3 4,025.00	3,787.50	23/50								5	0.50.0	-								201.00	
Task 2: Preinj Baseline GW Sampling (18						11/18/12/201		,								5									- 1	5	
wells) Indoor Util Locate	900.00					\$ 900.00	\$ 950.00	s (50.00)								s	14.0							s -	$\square$		100% Complete
Private Locate	400.00					\$ 400.00										s	WE 6 24				s -				$\vdash$	\$ 22.00	100% Complete
Task 3 Injection		-			<del>                                     </del>	\$ 6,735.00	s - 9,660.00	s (2,925.00)		<b></b>	<del>                                     </del>	-				5					s -					s (2,925.00)	100%
Seoprobe Injection 4 day Chemical Supplier and Mix	6,735.00 7,480.50					\$ 7,480.50										5	- 2				s .					\$ (115.53)	
ab Requd by Inject Permit	0.00		0.00			\$ 508.00	\$ 508.00	s .								s								s -	$\vdash$		100%
Fask 103 Addn EZVI / DHC Bacta					32,587.00	\$ 32,587.00	s -	\$ 32,587,00 \$								s										\$ 32,587.00 \$ -	
Task 4 Post inj Monitor 2 weeks Field, 4 Monhs Lab GW, Field Vapor					<u> </u>	PUSSAUL SE	s .	s .						120		s										5 .	100%
ab Task 105 Well Inst/ GW Sam Extint	900.00				3,812.00	\$ 900.00 \$ 3,812.00	950.00 5 -	\$ (50.00) \$ 3,812.00								S							1-	, .		\$ (50.00) \$ 3,812.00	0%
ask 6: GW Monitoring 6 events at 12 wells			900.00			s 900.00		\$ 200.00								s								s -		s 200.00	
ab	5,100.00				700.00	\$ 5,800.00	s 3,150.00	\$ 2,650.00								S	(0) E					ν		s -		\$ 2,650.00	80%
Sup-Contractor Cost Total	\$ 21,515.50	\$ 13,910.50	\$ 50,250.80	\$	\$ 37,099.00	\$ 122,775.80	74,903.62	\$ 47,872.18	5	\$ .	5	s -	5	\$ -10-10-10-10-10-10-10-10-10-10-10-10-10-	s -	S	NOTE:									\$ - \$ 47,872.18	
DERF ELIGIBLE SUB-TOTALS	\$ 71,501.50	\$ 22,510.50	\$ 89,755.80	\$ 1,600.00	\$ 74,704.00	\$ 260,071.80	\$ 155,356.82	and the same of	\$ 3,135.00	\$ 850.00	\$ 2,270.00	\$ 2,290.00	\$ 2,415.00	\$ 1,165.00	\$ 500.00	# \$	12,625.00		\$ 2,235.00		\$ 10,390.00		12-11 PARTY	5	1	\$ 84,864.77	
Ion-DERF Eligible Expenses										5.50 St. 10	The state of the state of	234256			1 Section 19	The states	02820	ı		Total DERF	Eligible Costs This	s Claim	\$ 12,625.00				
VPLE Submittal								s (1,730.00)						840.00	890 00		1,730.00										
Phase I for VPLE			1				\$ 458.00	\$ (533.00)				Tosa Permit?	\$ 75.00			\$	75.00	1									
Phase I for VPLE City Wauwatosa Permit DNR Injectin Permit, Tech Rev Fee							\$ 2,800.00	\$ (2,600.00)								5		j									
Phase I for VPLE  CDY Wauvatosa Permit  DNR Injectin Permit, Tech Rev Fee  Docupancy Issues  Noo-DERF Cost Total  INVOICE GRAND TOTAL							\$ 2,800.00 \$ 482.50 \$ 3,258.00 \$ 158,614.82	\$ (482.50)	•	· ·	\$ -	5 .	\$ 75.00 \$ 2,490.00	\$ 840.00	\$ 890.00	5	1,805.00										