

Stantec Consulting Services Inc.

12075 Corporate Parkway Suite 200, Meguon WI 53092-2649

July 22, 2019 File: 193702865

Attention: Mr. Jeff Ackerman

Wisconsin Department of Natural Resources 3911 Fish Hatchery Road Fitchburg, Wisconsin 53711-5397

Dear Mr. Ackerman:

Reference: Workplan and Cost Estimate – Additional Groundwater Monitoring and Sub-Slab

Depressurization System Installation, Care'n Cleaners, 735 West Main Street,

Waupun, Wisconsin; WDNR BRRTS #02-14-552053

Stantec Consulting Services Inc. (Stantec) continues to investigate a tetrachloroethene (PCE) release at the above-referenced property (the Site, the Property). In a February 20, 2019, you requested a workplan and cost estimate for the following additional work at the Site:

1. Installation of sub-slab depressurization system inside the Site building

- 2. Estimate and illustrate the distribution of mass of contamination, in support of the idea that excavation would be inefficient
- 3. Complete one additional round of groundwater monitoring

Stantec developed this workplan to address the requested items. To ensure the additional investigation is eligible for reimbursement under the Drycleaner Environmental Response Fund (DERF), estimated costs are summarized on the Wisconsin Department of Natural Resources (WDNR) Form 4400-214D included in Attachment A.

WORKPLAN

Sub-Slab Vapor Mitigation System Installation

Stantec will coordinate and oversee the sub-slab mitigation system installation inside the Site building by Lifetime Radon Solutions. The system will be designed to mitigate both the basement and older slab-ongrade foundation while a second system with a different fan will be required for the mitigation of the third and newest foundation beneath the building. Both systems will have an exterior mitigation fan with an exhaust point extending one foot above the roof line. The system servicing the basement and older slab foundations will have a single collection point on each foundation, while the second system will simply have one collection on the newest slab section. A licensed electrician will complete the electrical service connection to the system. The subcontracted scope of services description is included in Attachment B.

Analysis of Contaminant Mass

Stantec will analyze, illustrate, and estimate the mass of VOC contamination in soil at the Site so that recommendations can be formulated regarding remediation options or if source control is a viable option to mitigate the VOC release from historical dry-cleaning operations at the Site.

Complete Additional Groundwater Investigation

Stantec will conduct one groundwater monitoring event. The monitoring well network at the Site (MW1 through MW10 and PZ1) will be purged and sampled in accordance with WDNR groundwater sampling procedures (WDNR Publication No. WR- 168). Groundwater samples will be submitted for laboratory analysis for VOCs. A duplicate sample will be collected, and laboratory analyzed for VOCs from one well. All non-disposable well development and sampling equipment will be thoroughly cleaned between wells.



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Reference: Additional Investigation - Care'n Cleaners

Analyze and Tabulate Data and Summarize in Letter Report

The mitigation system installation and groundwater monitoring results will be summarized in a brief letter report after completion of the work scope. The letter will include sufficient text, tables, figures, field data, and laboratory reports necessary to support the findings and conclusions.

Project work will be supervised by a Stantec professional geologist. The report will be submitted to the WDNR. Information collected during the Site investigation will be used to determine appropriate response actions.

PROBABLE COST AND SCHEDULE

The cost presented below is based on the quantities listed in the workplan. For budgeting purposes, the proposed work will be divided into cost categories consistent with the WDNR Linking Spreadsheet with off-site access coordination, data tabulation, and reporting incorporated into the various cost categories. A summary of probable costs is included on the enclosed WDNR Form 4400-214D. Cost estimates based on requested services for the sub-slab depressurization system installation are included in Attachment B. The probable costs are presented below.

WDNR LINKING SPREADSHEET COST CATEGORY A - Soil Investigation

Consulting Services	
Team Leader	0.5 hour @ \$166/hr
Senior Geologist	2 hours @ \$147/hr
Geologist/Engineer	8 hours @ \$116/hr
Project Technician	1 hour @ \$110/hr

 1 hour @ \$110/hr
 \$ 110.00

 1 hour @ \$97/hr
 \$ 97.00

 Subtotal
 \$ 1,512.00

83.00

294.00

928.00

\$

\$

COST CATEGORY A - TOTAL \$ 1,512.00

WDNR LINKING SPREADSHEET COST CATEGORY C - GROUNDWATER INVESTIGATION

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Team Leader	1 hour @ \$166/hr	\$ 166.00
Senior Geologist	3 hours @ \$147/hr	\$ 441.00
Geologist/Engineer	21 hours @ \$116/hr	\$ 2,436.00
Project Technician	21 hours @ \$110/hr	\$ 2,310.00
Administrative Staff	3 hours @ \$97/hr	\$ 291.00
	Subtotal	\$ 5,644.00

Groundwater Sampling Equipment

Administrative Staff

11 wells @\$25/well \$ 275.00

COST CATEGORY C-TOTAL \$ 5,919.00



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Reference: Additional Investigation – Care'n Cleaners

WDNR LINKING SPREADSHEET COST CATEGORY F - AIR/VAPOR REMEDIATION

Consulting Services Senior Geologist Geologist/Engineer Administrative Staff	1 hour @ \$147/hr 3 hours @ \$116/hr 1 hour @ \$97/hr Subtotal	\$ \$ \$	147.00 348.00 97.00 592.00
Subcontracted Services*			
Sub-slab depressurization system	installation	\$	7,105.00
Electrician Services		\$	895.00
	COST CATEGORY F TOTAL	\$	8,592.00
WDNR LINKING SPREADSHEET COSTS CATE	GORY G - LABORATORY ANALYSIS		
Water VOCs	12 samples @ \$55/each	\$	660.00
	COST CATEGORY G TOTAL	\$	660.00
TOTAL COSTS CATEGORIES A THRO	UGH G	\$1	6,683.00

^{*} subcontracted services for sub-slab depressurization system installation to be contracted directly with Care'n Cleaners



July 22, 2019 Page 4 of 4

Reference: Additional Investigation - Care'n Cleaners

Stantec anticipates the proposed scope of work to be completed by late 2019. Please contact us if you have any questions or comments.

Regards,

STANTEC CONSULTING SERVICES INC.

Jeff Brand Engineer

Phone: (920) 278-3208 Jeff.brand@stantec.com

Chris Hatfield Senior Geologist

Phone: (262) 643-9171 Chris.Hatfield@stantec.com

c. Cal Lemmenes - Care'n Cleaners

Attachments

Client Approval

I, Cal Lemmenes. approve the scope and probable costs presented above.

emment owner

Signature - Title

7/24/19



ATTACHMENT A

WDNR Form 440-214D

Site Name: Care'n Cleaners
BRRTS #: 02-14-552053

Type of Action: Site Investigation Change Order #6

Dry Cleaner Environmental Response Program
Reimbursement Cost Detail Linking Spreadsheet Form 4400-214D (R 08/12)

TASKS	В	UDGE	Γ			INV	DICES				DERF COST BREAKOUT (this claim)									
Bid / Budgeted Description	Bid / Budgeted Amount	INSERT	Total Approved Budget	Previous Claims (If applicable)	Provider Name, Invoice #, Billing Date		Provider Name, Invoice #, Billing Date		INSERT	Total Invoiced Costs	A Soil Investigation	B Soil Remediation	C Groundwater Investigation	D Groundwater Remediation	E Air/Vapor Investigation	F Air/Vapor Remediation	G Lab & Other Analysis	H Miscellaneous Costs	Budget Remaining Use (-) to indicate cost over-run	% Task Complete, Remarks
Consultant Costs																				
Task	\$ -	\$ -	\$ -							\$ -									\$ -	Task % Complete
Sub-Slab Depressurization System Installation Oversite	\$ 592.00		\$ 592.00							\$ -						\$ 592.00			\$ 592.00	
Contaminant Mass Analysis	\$ 1,512.00		\$ 1,512.00							\$ -	\$ 1,512.00					ψ 332.00			\$ 1,512.00	
Groundwater Sampling/Reporting	\$ 5,919.00		\$ 5,919.00							\$ -	ų 1,012.00		\$ 5.919.00)					\$ 5,919.00	
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Consultant Cost Total			\$ -	_						\$ -									\$ -	
Consultant Cost Total	\$ 8,023.00	\$ -	\$ 8,023.00) \$ -						\$ -									\$ 8,023.00	
Sub-Contractor Costs																				
Sub-Slab Depressurization System Installation	\$ 7,105.00	\$ -	\$ 7,105.00							\$ -						\$ 7,105.00			\$ 7,105.00	
Electrian	\$ 895.00		\$ 895.00							\$ -						\$ 895.00			\$ 895.00	
Laboratory	\$ 660.00		\$ 660.00							\$ -							\$ 660.00		\$ 660.00	
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Out Contractor Cont Total	_		\$ -							\$ -									\$ -	
Sub-Contractor Cost Total	\$ 8,660.00		\$ 8,660.00							\$ -									\$ 8,660.00	
DERF ELIGIBLE SUB-TOTALS	\$ 16,683.00	\$ -	\$ 16,683.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,512.00	\$ -	\$ 5,919.00) \$ -	\$ -	\$ 8,592.00	\$ 660.00	\$ -	\$ 16,683.00	

١	Non-DERF Eligible Expenses								
									\$ -
									\$ -
Г	Non-DERF Cost Total	\$ -	\$ -	\$ -	\$ -	\$	-		\$ -
	INVOICE GRAND TOTAL	\$ -	\$ -	\$ •	\$ -	\$ -		\$ -	\$ -

Total DERF Eligible Costs This Claim \$



ATTACHMENT B

Sub-Slab Mitigation System Installation Cost Estimates

Proposal

C. Braaksma Electric Inc.

259 N. Watertown St. Waupun, WI 53963 Office#920-324-9403, Cell #920-319-1614

PROPOSAL SUBMITTED TO		PHONE	PROPOSAL DATE				
CARE N CLEANERS		920-904-3593	7/2/2019				
STREET	· · · · · · · · · · · · · · · · · · ·	JOB NAME					
735 W. MAIN ST.		RADON FAN HOOKUPS					
CITY, STATE, ZIP CODE		JOB LOCATION					
WAUPUN, WI 53963		735 W. MAIN ST. WAUPUN, WI 53963					
ARCHITECT	DATE OF PLANS	MISCELLANEOUS					

We hereby submit specifications and estimates for:

Description

A)All Labor and Material to complete the following electrical work:

A) ELECTRICAL HOOK UP OF 2-RADON FAN UNITS ON EXTERIOR OF BUILDING:

- 1)run conduit up to 10' from breaker panel and stub though exterior wall to outside j-box
- 2)run pvc up to 20' in each direction to location of fan units on exterior of building(fans located to the south of exterior door)
- 3)install 20amp toggle switch disconnect in weatherproof box at each fan unit
- 4)hardwire each fan unit with flexible conduit
- 5)install 1-120volt 20amp circuit to power both radon fan units

We Propose hereby to furnish material and labor-complete in accordance with above specifications for the sum of: EIGHT HUNDRED NINTY FIVE AND 0/100 DOLLARS---dollars(\$895.00)

PAYMENTS TO BE MADE AS FOLLOWS: PAYMENT DUE UPON COMPLETION

All material is guaranteed to be as specified. All work to be complete in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra work will become an extra charge over and above this proposal. It is mutually agreed that the contractor shall not be held responsible or liable for any loss or delay caused fire, strikes, civil or military authority, or by insurrection, or by any other issues beyond his contol. Owner to carry fire, tornado, and any other necessary insurance.

Authorized Signature By: For CB Electric

Note: This estimate may be withdrawn if not accepted within 30 days

ACCEPTANCE OF PROPOSAL

The above prices, specifications, and conditions are satisfactory and are hereby accepted. We understand that a 1.5% per month service charge will be added to all past due accounts.

You are authorized to do the work specified. Payment will be made as outlined above.

Date	Signature



Project Proposal for Vapor Mitigation at Care'n Cleaners Dry Cleaners: 735 West Main St in Waupun

Proposal To: Chris Hatfield, Senior Geologist

Direct: 262 643-9171 Mobile: 414 687-3640 Chris.Hatfield@stantec.com

Proposal From: Chad Rogness, Director of Commercial Projects

Lifetime Radon Solutions Inc. 805 Wells St. Delafield Wi, 53018

262-955-5701 May/30/2019

Description of work: According to the information gathered from the on-site Visual inspection, a reasonable simple, but custom system can be designed. In the case of Care'n Cleaners 2 separate mitigation systems will be required for the full depressurization of all three foundations. One system will be designed to mitigate both the basement and older slab on grade foundation while a second system with a different fan will be required for the mitigation of the the third and newest foundation. Both systems will have an exterior mitigation fan with an exhaust point extending one foot above the roof line. The system servicing the basement and older slab foundations will have a single collection point on each foundation, while the second system will simply have one collection on the newest slab section.

Please note that the electrical power for mitigation fans is not included and is not provided by Lifetime Radon Solutions as we do not have a service provider in that region.

Description	Unit Price	Quantity	Total
Vapor Mitigation System	\$2985	2	\$5970
Additional Collection Point for Basement foundation	\$1135	1	\$1135
Estimated Electrical NA	0	0	0
Total			\$7105