WORK PLAN REMEDIAL DESIGN Pall Corporation (1-30-066) 30-36 Sea Cliff Avenue, Glen Cove Nassau County, New York

Prepared for

New York State Department of Environmental Conservation

Prepared by:

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Section 1 Introduction

This Work Plan for the Pall Corporation site (Pall) was prepared by Camp Dresser & McKee (CDM) for the New York State Department of Environmental Conservation (NYSDEC) under the Engineering Services for Design and Construction Oversight, Standby Contract No. D006131. The Work Plan was developed in accordance with the "Standby Contract Work Assignment No. D006131-4, Pall Corporation - Remedial Design (Site No. 130053B)".

The major focus of this work assignment (WA) is for the remedial design for remediation of contaminated soils and groundwater in Operable Unit No. 1 that includes the surface and shallow subsurface contamination as outlined in the March 2004 Record of Decisions (ROD) for the Site.

This Work Plan is comprised of the following sections and subsection:

• Section 1-Introduction

This section presents a brief site description and history, the location, operational and remedial history, and the project objectives.

Section 2-Scope of Work

This section presents a detailed breakdown of the scope of work for the following major tasks associated with this WA:

- Task 1 Work Plan Development, Site Visit, and Existing Data Review
- Task 2 Pre-Design Sampling and Testing
- Task3 Conceptual Site Model
- Task 4 Remedial Design

Section 3-Project Schedule

A proposed project schedule for the performance of the above tasks is presented in this section.

Section 4-Budget Estimate

A detailed WA budget is presented in Appendix B, the project Schedule 2.11, itemized by tasks and sub-tasks in accordance with the CDM's budget reporting requirements, cost rates and factors contained in the base contract.

Section 5-Subcontracting



This section identifies the services provided by CDM subcontractors including the name and location of each proposed subcontractor under this WA.

• Section 6- MBE/WBE Utilization Plan

The Minority Business Enterprise (MBE) and Woman Business Enterprise (WBE) Utilization Plan is presented in this section. CDM's subcontractors have been selected to provide quality and cost-effective services while also making a good faith effort to achieve the contract-specific MBE/WBE utilization goals.

The following appendices are also included in this Work Plan:

• Appendix A - Health and Safety Plan

The site specific Health and Safety Plan (HASP) presented in Appendix A specifies the health and safety procedures to ensure safe work practices are employed through the length of the project. CDM has submitted our Corporate Health and Safety Program Manual to NYSDEC under separate cover.

• Appendix B - Schedule 2.11s

The Schedule 2.11s for the Pall site are presented in Appendix B and contain a detailed cost estimate by task and subtask of all work elements contained in this work assignment.

- Appendix C Subcontractor Pricing Back-up
- Appendix D M/WBE-EEO Work Plan

1.1 Site Information

The following subsections provide a brief description of the Pall Corporation site, herein referred to as "the Site", and provide a brief overview of the operational history.

The Site is located at 30-36 Sea Cliff Avenue in the City of Glen Cove, Nassau County, New York. The Site is approximately 4.6 acres in size and contains two industrial buildings. The 30 Sea Cliff is currently unoccupied and August Thomsen occupies 36 Sea Cliff where they currently manufacture pastry bags. The remainder of the site is mainly paved asphalt. Residential, commercial and industrial properties are located in the vicinity of the Site. A day care center borders the Site on the north, Glen Cove Creek forms the border to the west, the Glen Cove Arterial Highway to the east and Sea Cliff Ave to the south.

The 30 Sea Cliff building was constructed in 1918 and used as an ice house. Pall Corporation purchased the building in 1953 and occupied the building until 1999.



Pall constructed 36 Sea Cliff in 1958 and occupied that building until 1977 when Pall sold it to August Thomsen.

Under the State Superfund Program, a remedial investigation was conducted between February 1998 and July 2000 and a Feasibility Report in October 2001. A pilot study test and report was completed in 2003.



Section 2 Scope of Work

2.1 Task 1 - Work Plan Development, Site Visit, and Data Review

2.1.1 Work Plan Development and Site Visit

This Work Plan outlines in detail the tasks to be completed as part of the Pall Corporation remedial design project. It includes a site specific Health and Safety Plan (HASP) presented in Appendix A. The HASP describes the site health and safety for the field activities that will be performed. CDM's Generic QAPP has been submitted and approved by NYSDEC and is not included in this document.

The following sections and subsections clearly define CDM's scope of work as defined in work assignment D006131-4 dated August 13, 2008 and discussed during our initial meeting with NYSDEC's project manager, Mr. Jeff Dyber and subsequent meeting and site walk on September 9, 2008. In addition, this work plan also includes the Schedule 2.11 cost breakdown for each task in Appendix B.

2.1.2 Background Review

CDM will review the background information for the Site that includes at a minimum the following documents:

- Phase II Remedial Investigation Report, July 2000;
- Feasibility Study Report, October 2001;
- March 2004 Record of Decision;
- Final In-situ Chemical Oxidation, Phase I Pilot Test Report, October 2003;
- In-Situ Chemical Oxidation Phase II Pilot Test and Source Evaluation Report, September 2006.
- Other site related documents provided by NYSDEC on the Photocircuits Site.

This information will be reviewed by the project manager and other key personnel that will be involved with remediation oversight.

2.2 Task 2 - Pre-Design Sampling and Testing

CDM has reviewed data for both the Pall site and information that was made available for the Photocircuits site. There are data gaps that exist both on the Pall site and between the Pall and Photocircuits sites that need to be evaluated prior to a full design and remediation being implemented. The following sections and subsections outline CDM's approach to closing the data gaps so a design can be completed.

The tasks that are outlined below included the following:

 Pre-design groundwater measurement, sampling, and analysis both on and off-site at the following wells; MW-2GS/I/D, MW-2A/I/D, MW-10S/P/D,



- MW-12PS/I/D, MW-4PS/I/D, MW-8PS/I, MW-8, MW-14PCD, and MW-6. Wells may be added or deleted depending on observed field conditions.
- Soil sampling and analysis at several source areas at the Pall site to fill in data gaps
- Hydraulic testing that may include pump tests and/or tracer testing both on and off-site.
- Development of a site conceptual model

CDM's Generic Quality Assurance Project Plan (QAPP) and Corporate Health and Safety Plan have been provided to NYSDEC under a separate cover. The QAPP provides detailed means and methods for site characterization activities.

All investigation derived waste (IDW) generated as part of the pre-remedial design will be handled by an IDW subcontractor. Prior to transportation and disposal of IDW from the site, CDM will submit the transporter and disposal facility name and EPA ID numbers to the NYSDEC PM. CDM is proposing to use Innovative Recycling Technologies, Inc. for IDW transportation and disposal

2.2.1 Groundwater Measurement, Sampling and Analysis

Groundwater samples were last collected at the site in 2006; therefore a round of groundwater samples from a limited number of wells will be collected and analyzed for the contaminants of concern at the site, i.e. volatile organic compounds (VOC) including Freon. Table 2-1 provides a summary of the samples to be collected and the analytical methods. The objective of this sampling event is to confirm that the nature and extent of groundwater contamination is substantially similar to what was found previously so that an effective, efficient remediation can be designed.

A total of 12 monitoring wells will be sampled at the Pall site and up to 8 wells at the Photocircuit site. Figure 3-1, taken from the Dvirka and Bartilucci RI/FS Work Plan, shows the proposed wells to be sampled at the Pall site. Prior to groundwater sampling, a synoptic round water level measurements on the Pall, Photocircuits and Glen Cove properties will be performed for hydraulic head mapping and interpretation. At a minimum, the depth to water at all monitoring wells at each site will be measured; however, the wells that were installed at Pall for the pilot studies (prefix "PT") may not be measured due to the large number of such wells in a small area. The field team will gauge as many wells as possible in one day.

Groundwater sampling procedures are detailed in the Generic QAPP. Groundwater will be sampled by low-flow methods and samples will be submitted to a certified laboratory for analysis for VOC analysis. Samples for bio-geochemical parameters will be collected via low-flow sampling prior to VOC sample collection. A flow-through cell will be used with the field meter probe positioned inside. Field meter parameters will include: pH, dissolved oxygen, redox potential, and conductivity. The final, stabilized field meter readings will be reported. Ferrous iron will be measured for each sample using a field test kit by Hach. The following standard laboratory analyses will be performed in addition to VOCs and Freon: TOC, DOC,



COD, BOD, nitrate, sulfate, phosphate, total alkalinity, total iron, and Priority Pollutant metals. Lastly, the following analyses with very low detection limits will be performed for methane, ethane, and ethene.

2.2.2 Soil Boring Sampling and Analysis

Additional soil borings will be performed using direct push drilling methods to investigate potential source areas for residual soil contamination in the vadose zone, and investigation of the deeper strata to determine the bottom of the upper glacial aquifer. Twenty one test boring locations are proposed as shown on Figures 3-3 and 4-2 taken from the Enviroscience Phase II RI

Soil borings will be advanced by direct push drilling methods. Drilling and sampling will be performed in accordance with the Generic QAPP. Each soil sample will be characterized by an on-site CDM geologist. Depth, soil type, moisture, evidence of contamination (photoionization detector readings, visual evidence etc.) will be recorded. Soil borings will be advanced to a depth of approximately 30 to 40 feet; the borings will terminate on silty strata in the subsurface.

For budgetary purposes, it is assumed that this activity will require ten days in the field. Up to two soil samples in each of boreholes will be analyzed for VOCs, including Freon. In addition, a maximum of six soil samples (two from each depth interval of interest) will be analyzed for total organic carbon (TOC) and metals. Table 2-1 provides a summary of the analytical methods and number of samples for the predesign soil analyses.

Soil borings will also be performed on grids at three areas in order to fill in apparent data gaps. These data gaps include:

- Delineation is required around previous boring 5-SB-15, where tetrachloroethylene (PCE) was found at a concentration of 950 mg/kg, post SVE remediation at this location. Boring 5-SB-15 was installed at the west corner of a grid; additional delineation samples are necessary to the northwest and southwest of this location to fully delineate this soil contamination.
- Characterization is required in the vicinity of the former TCE tank at the northwest corner of the August Thomsen building; Enviro-Sciences, Inc. determined that this area is a possible Freon source; however, it is not clear that Freon was typically analyzed in soil samples.
- Characterization and delineation are required in the vicinity of the metal shed drum storage area; where significant Freon has been detected in groundwater (150 ppm in SGB-21A and MW-4P). This location is upgradient of the former TCE tank area.



2.2.2.1 Borehole Clearing

Surface geophysical surveys will be used to clear boring locations of utilities in areas where the one-call service does not mark out utilities (i.e., the interior portions of private property), and to determine the northern limit of buried metal identified during the previous geophysical survey.

Supplemental geophysical surveys will be performed in accordance with the QAPP. The surveys will utilize ground penetrating radar (GPR) and electromagnetic conductivity (EC) or other applicable methods. Methods will be selected to identify underground utilities, water lines, buried drums, underground storage tanks and/or any large anomalies such as conduits. In the case of drilling locations, subsurface utilities will be marked within 15 feet of each proposed location to allow for the relocation of borings if necessary, for example due to refusal.

2.2.3 Review of Existing Hydraulic Testing Data

CDM will review the hydraulic data from the pilot tests conducted by APEX and Enviro-Sciences, Inc. The objective of this review is to evaluate horizontal and/or vertical hydraulic conductivity of the strata on site. A preliminary review of this data indicates that it may be possible to evaluate the horizontal hydraulic conductivity of the shallow and/or intermediate zones.

2.2.4 Hydraulic Testing - Aquifer Testing

A series of short pumping tests will be performed in order to further evaluate the horizontal and vertical hydraulic conductivity at the site. Information from the review of existing data will be incorporated into the test design if possible. The aquifer testing will be preceded by one week of antecedent monitoring at two well clusters (shallow-intermediate-deep). Following the antecedent monitoring, a series of short-term pumping tests will be performed. Each test will be performed by pumping an intermediate monitoring well approximately four hours while water levels are monitored in the pumping well, adjacent monitoring wells in the cluster, and monitoring wells in a nearby cluster.

A total of six pressure transducers, and an atmospheric pressure recorder, will be deployed at the site for two weeks (antecedent period plus pumping test period). In addition, a rain gauge will be deployed at the site and monitored daily. For costing purposes, it is assumed that each of five aquifer tests will require one working day, which will include a short step test in the morning to select the flow rate, followed by four hours of pumping after the well recovers to static, and recovery monitoring to 90 percent of static.

If there is sufficient existing information on well yield, it may be possible to eliminate one or more step tests. In addition, the actual pumping test durations may be shorter if water level changes of 0.3 feet or more are measured in the deeper strata (the 0.3



feet criteria is subject to change based upon ambient trends). If the tests are shortened, additional tests may be performed.

Precipitation events during the pumping periods may be cause for rescheduling the pumping tests. However, ambient monitoring during such periods will provide additional data to evaluate vertical influence. If the work is performed during freezing conditions, then temperature will be recorded periodically each day, and freezing/thawing ground conditions will also be noted.

2.2.5 Hydraulic Testing - Tracer Testing

CDM will design and perform a fluorescent tracer test to evaluate groundwater flow at the site. The objective of the tracer test is to characterize contaminant transport onto the site from an upgradient source. Upgradient groundwater at the Photocircuits site is contaminated with similar volatile organics as the Pall site, with the highest concentrations in the deeper strata. Due to a reported upward gradient at the Pall site, there is concern that the shallow and intermediate strata to be remediated will be recontaminated by deep groundwater emanating from off-site and migrating upward into the shallower strata. The tracer test will be designed to evaluate this scenario after completion of the hydraulic testing.

Once CDM has completed the hydraulic testing and evaluated the data, we will prepare a detailed scope for the tracer testing and submit to the NYSDEC project manager for review and approval prior to implementing the testing. For costing purposes, the tracer test is assumed to require collection of groundwater samples for dye analysis for a period of 28 weeks after dye injection.

2.3 Task 3 - Site Conceptual Model

Using the existing and new information gathered in Task 2 above, CDM will develop a site conceptual model for the groundwater plumes both on- and off-site. The model will integrate groundwater hydrogeology, chemistry, and biology data to generate an understanding of plume geometry and behavior. The model will then become a critical element in CDM's design of a selected remedy.

CDM will further compile and review existing environmental data for the Pall site, Photocircuits site and general local area hydrogeology. We will make use of existing data to the maximum extent possible, contingent upon its reliability and completeness. The additional collected data by CDM during the pre-design sampling and analysis (Section 2.2) will be integrated into the site conceptual model. At a minimum, the results will allow us to identify suspected and known sources; estimate the outlines of the plumes in three dimensions; and describe plume migration and transformation behavior.

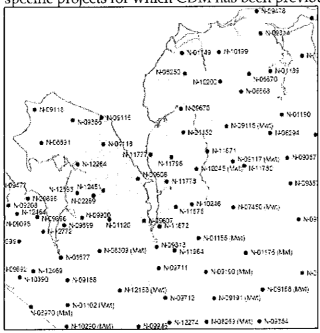
In addition to a site conceptual model, a numerical model will also be utilized. In the late 1980s, CDM developed a regional groundwater model for Nassau County to be used as a planning tool for the County. This model was updated and re-calibrated in



2003 as part of the Source Water Assessment Program for Nassau and Suffolk Counties (Figure 1). The model was calibrated to groundwater head as measured by Nassau County Department of Public Works and stream flow (including Glen Cove Creek) as measured by the USGS. The model is a three-dimensional finite element model (DYNSYSTEM) and incorporates all aquifer units from Queens and into Suffolk County.

CDM proposes to use the Nassau County groundwater model to evaluate the regional groundwater flow in the project area. The regional model grid spacing in the study area is on the order of 1,500 feet, which is too coarse for a sub-regional analysis (Figure 2). The model grid will be refined to better refine groundwater flow within the project area. In addition to adding nodes to improve horizontal discretization, model levels will be added to the model to better represent vertical groundwater flow.

The geologic stratigraphiy of the study area is fairly complex, involving numerous thin layers of silt and clay. The stratigraphic framework of the Nassau County groundwater model is represented using nine model layers, incorporating major aquifer units and geologic features. The stratigraphic framework is based on regional geologic mapping as published by the USGS and updated somewhat to project specific projects for which CDM has been previously involved. The regional



hydrogeologic framework will be used for this analysis. If the project team, through further geologic interpretation, feel that a particular clay or silt layer be significant, it will be incorporated into the model as a sensitivity simulation. The refined model grid will be intersected with the Digital Elevation Model (DEM) in the area to better represent topography and baseflow to Glen Cove Creek. Groundwater head and flow direction will be compared with published head maps for verification (Figure 3).

Figure 3 Water table elevations, September 2003 (from Nassau County Groundwater Monitoring Program 2000-2003 with Historical Information)

Currently, remediation pumping at the Photocircuits site is not incorporated into the model. All available remediation pumping from the site will be incorporated.

Particle Tracking Analyses



Groundwater flow direction and travel time from the Photocircuits site as well as the Pall Corporation will be evaluated using particle tracking analyses. Particles will be released from the water table as well as at depth from both sites to evaluate groundwater flow. In addition, particles will be released at the well screen of particular groundwater monitoring wells and will be allowed to flow backwards until the water table is reached. This analysis will help the project team understand possible source area(s) to different monitoring wells and may help explain contaminant sources. CDM will develop a well database for the model which will contain well coordinates and screen intervals for use in the model. A particle tracking simulation will also be conducted that releases particles at the Photocircuits site from the onset of documented groundwater contamination. It is anticipated that up to 10 particle tracking simulations will be conducted.

All groundwater model simulations will be QA/QC'd by a senior groundwater modeler. A brief technical memorandum will be prepared that documents the model results.

2.3.1 Review Pre-Design Sampling and Remedy Conceptual Design

Once CDM completes all the pre-remedial design sampling and analysis, we will conduct a final review of the new data and all existing data and prepare a conceptual design for the selected remedy. The conceptual design will be based on relevant factors including ease of implementation, applicability to the entire list of VOCs of concern, ability to achieve cleanup standards in the ROD, environmental sustainability, cost, etc. Our understanding of the plumes, based on the site conceptual model, will be critical to the conceptual design.

CDM will select an insitu remedy consistent with the ROD that will be used in the remedial design, based on identify existing on-site and off-site sources and if there is a need for source control/removal prior to site plume remediation and that will achieve the remedial goals outlined in the ROD.

If CDM determines through the conceptual design that changes are need to the selected remedy to achieve the remedial objectives outlined in the ROD, we will thoroughly review applicable insitu remedies outlined in the ROD and other available technologies based on CDM's experience and compare the pros and cons of additional treatment technologies to the current remedy.

2.4 Task 4 - Remedial Design and Bidding Services

The following tasks outline the general design process steps:

- Development of the overall design strategy
- Determination of the key design criteria
- Design analysis
- Verification, review, and approval of the design
- Development of the final design package



2.4.1 30 % Basis of Design Report/Preliminary Design

CDM will prepare a preliminary design (30%) package for NYSDEC review and comments. For the preliminary design, CDM will provide a complete drawing list and design drawings showing the preliminary layout of the proposed insitu remedy and any supporting documentation including cut sheets. A list of specifications will also be included, but no specifications will be part of this design package.

CDM will prepare a Basis of Design Report (BODR) to present the design approach and define in detail the technical parameters on which it will be based. As part of the BODR design, CDM will perform the following activities:

- Prepare design calculations, a detailed description of assumptions, a plan for minimizing impact of the public and the environment, and permitting requirements
- Provide recommendations for the project delivery strategy and scheduling
- Prepare a specifications outline that includes all specifications to be used
- Prepare preliminary drawings, including an index of proposed contract drawings and a site plan
- Describe variances from the ROD, if any

CDM will submit 3 copies of the preliminary design to NYSDEC for review and comment. CDM will meet with NYSDEC to review the 30% design and address comments.

2.4.2 60% Design and Preliminary Cost Estimate

CDM will prepare the 60% design package that will address the comments to the 30% design provided by NYSDEC. The 60% submittal will include a complete set of construction drawings and draft specifications and a revised BODR. All specifications will conform to Construction Specifications Institute (CSI) format and will include the NYSDEC boilerplate contract requirements with site-specific information completed by CDM. CDM will coordinate and cross-check all specifications and drawings and submit to the NYSDEC.

2.4.2.1 Preliminary Construction Cost Estimate

CDM will provide an Estimated Probable Cost of Construction covering each work item and activity based on engineering data. As part of this cost estimate, CDM will include one copy of the quantity takeoff sheets, including all appropriate items, with each estimate submitted.

CDM will submit 3 copies of the 60% design documents to NYSDEC for review and comment. Once comments are received, CDM will participate in a 60% design review meeting with NYSDEC.



2.4.3 Final Design and Construction Cost Estimate

CDM will prepare a Final Design and incorporate all NYSDEC review comments into the final design, as necessary. All final design documents will be stamped by a Professional Engineer registered in the State of New York. NYSDEC's approval of the final design is required before initiating the RA, unless specifically authorized by the NYSDEC. This final submittal will include a complete set of construction drawings and specifications and a basis of design report. All specifications will conform to CSI format. NYSDEC boilerplate contract requirements have been provided to CDM and CDM will complete all site-specific information required in these documents for inclusion in the final design documents. CDM will provide NYSDEC with up to 50 copies of the final design documents for bidding.

2.4.3.1 Final Cost Estimate

CDM will base the final estimated probable construction cost on the final approved plans and specifications. The final estimate will reflect current prices for labor, materials, and equipment. Unit prices, overhead, profit, and other categories will be shown as separate items. The estimate will separately identify contingencies within the defined project scope.

2.4.4 Pre-Bid Services

The following tasks outline pre-bid services to be provided by CDM.

2.4.4.1 Pre-bid Conference

CDM, in conjunction with the NYSDEC will attend the pre-bid meeting to be held at the site with the prospective bidders. The CDM PM will attend the meeting and provide technical support to the NYSDEC. CDM will assist the NYSDEC with answering questions, taking notes and assist with providing input to the meeting minutes. CDM will also prepare a Question & Answer document to be developed and submitted to all bidders in attendance.

2.4.4.2 Addenda Preparation

CDM will prepare up to two addenda as part of the pre-bid services. CDM will submit the addenda to NYSDEC for review and NYSDEC will issue the addenda to the bidders.

2.4.4.2 Bid Review

CDM will review all bids received by the NYSDEC and provide recommendation for award based on the lowest responsible bidder. We will prepare a bid summary table summarizing the cost and documents received as part of the bid package in accordance with the contract documents.



Section 3 Project Schedule

The following table provides the proposed project schedule and key milestones for this work assignment. The schedule below is based on NYSDEC proposed schedule in the work assignment documents and CDM's estimate to complete each task including review of design documents by NYSDEC.

Project Milestone	Date Completed
Issue Work Assignment (WA)	August 26, 2008
Conflict of Interest Complete	September 9, 2008
Site Walk - Initial Kick-off Meeting with NYSDEC PM to Review Scope	September 10, 2008
Review of existing data - Submit Draft Work Plan (Task 1) to NYSDEC PM for Review and Comment	January 16, 2009
NYSDEC Comment on Draft Work Plan	January 23, 2009
Submit Final Work Plan to NYSDEC	February 11, 2009
Notice to Proceed (NTP)	February 20, 2009
Task 2 – Pre-Design Sampling and Analysis	
Task 2.1 – Groundwater Measurement and Sampling	March 27, 2009
Task 2.2 – Soil Boring Supplemental Investigation	March 27, 2009
Task 2.3 – Hydraulic Testing	April 24, 2009
Task 2.4 – Tracer Testing	November 30, 2009
Task 2.5 – Pre-Design Sampling Report (not including Tracer Test Results)	September 30, 2009
Task 3 – Site Conceptual Model	May 30, 2009
Task 4 – Remedial Design*	To Be Determined

^{*}CDM will submit a remedial design schedule to NYSDEC upon completion of the Pre-design sampling report.



Section 4 Budget Estimates

Below is CDM's proposed budget summary table and cost assumptions. Appendix B presents the detailed costs by task and subtask on the NYSDEC Schedule 2.11s.

Estimated Budget and Level of Effort (LOE) Summary Pall Corporation Site – Supplemental SI/Site Conceptual Model City of Glen Cove, Nassau County, New York Site No. 1-30-053B

Task Items	Description/Cost	Dollars
1	Work Plan Development /Information Review/Site Visit/	\$46,007
2	Supplemental Site Investigation	\$197,199
3	Site Conceptual Model	\$50,158
4	Remedial Design	\$102,959
	Total Estimate Budget (Tasks 1 - 5)	\$396,324

General Assumptions:

- All work will be performed in 2009.
- All costs are based upon the scope and schedule provided in this Work Plan.
 Costs associated with project delays or expedited schedules beyond CDM's control are not assumed.
- The scope, level of effort and cost is based on the NYSDEC work assignment dated August 26, 2008 and conversation with NYSDEC PM Mr. Jeffrey Dyber.
- No pilot study or bench scale testing costs have been included as part of this scope and cost.
- Access is permitted to the Photocircuits

Task 1 - Work Plan Development/Information Review/Site Visit:

- CDM will address one set of consolidated comments to the draft work plan and submit a final work plan approval.
- Project management, subcontractor procurement, scheduling, budgeting, administrative activities are included in this task.

• CDM has prepared a generic Quality Assurance Project Plan (QAPP) and Corporate Health and Safety Plan and both have been reviewed and approved by NYSDEC. The QAPP is updated as needed.

Task 2 - Pre-Design Sampling and Analysis:

- Additional information is needed to close data gaps and the sample locations for soil and groundwater are approximate and may be changed in the field.
- Access to Photocircuits site will be permitted to gauge and sample existing wells as part of the pre-design work.
- CDM has assumed a 28 week tracer test for this project

Task 3 - Site Conceptual Model:

- CDM will develop a site conceptual model using existing and new data
- We have assumed that data from Photocircuits will be included as part of the model.

Task 4 - Remedial Design:

- The remedial design cost does not include a pilot study or bench scale testing for the selected remedy, if necessary.
- Remedial design assumes an insitu remediation technology will be used to remediate the site.



Section 5 Subcontracting

The Schedule 2.11s for each subcontractor are provided in Appendix B and subcontractor pricing backup in Appendix C. CDM proposes to engage subcontractors to provide the services outlined in the following subsections.

5.1 Analytical Laboratory - Upstate Labs

CDM is proposing to use the Upstate Labs as the analytical laboratory subcontractor for the Pall site for the environmental sampling analysis task under the supplemental site work. They are located in East Syracuse, New York.

5.2 Investigation Derived Waste - Innovative Recycling Technologies

CDM is proposing to utilize Innovative Recycling to provide removal and disposal of investigation derived waste. This includes soil cuttings and all water produced under the supplemental site investigation work. They are located in Lindenhurst, New York

5.3 Data Validation - Conestoga-Rover & Associates

CDM is proposing to utilize Conestoga-Rover & Associates to provide data validation services for the analytical data collected during the environmental sampling task. They are located in Niagara Falls, NY.

5.4 Geoprobe - Aztech Technologies Inc.

CDM is proposing to utilize Aztech Technologies Inc. to provide Geoprobe services for collected soil samples by direct push during the environmental sampling task. They are located in Ballston Spa, NY.

5.5 Dye Testing Lab - Crawford Hydrology Lab

CDM is proposing to utilize Crawford to provide the dye for injection into the groundwater and analysis during groundwater testing for 28 weeks during the tracer testing. They are located Bowling Green, Kentucky.

5.6 Dye Injection - Earth Data Northeast

CDM is proposing to utilize Earth Data to inject the dye into the selected wells during the tracer testing. They are located in Exton, PA.

5.7 Geophysical Survey - Advanced Geological

CDM is proposing to utilize Advanced Geological to provide geophysical survey of site utilities prior to drilling. All Geoprobe locations will be cleared by Advanced prior to sampling. They are located in Malvern, PA.



Section 6 MBE/WBE Utilization Plan

To meet the requirements of the MBE/WBE program, CDM has prepared the following utilization plan. An M/WBE-EEO work plan is provided in Appendix D.

Under the NYSDEC Standby contracts CDM has established master service agreements with both M/WBE and non-M/WBE subcontractors for laboratory and data validation. CDM utilizes our laboratory and data validation subcontractors by rotating through the standby list as requested by the Department. CDM continues to try to identify M/WBE labs with the proper certifications in NYS to add to our list of standby laboratory subcontractors.

CDM solicited price quotes for all subcontractor services including those on our standby list and selected the lowest price subcontractors. A copy of the bid comparisons for the work assignment for all services provided are in Attachment C.

Total Dollar Value of the work assignment	\$396,324
MBE Percentage Goal	15%
MBE Dollar Value Goal	\$59,448
MBE Dollar Value Proposed	\$0
MBE Percentage Proposed	0%
WBE Percentage Goal	5%
WBE Dollar Value Goal	\$19,816
WBE Dollar Value Proposed	\$20,697
WBE Percentage Proposed	5.2%
Combined M/WBE Percentage Goal Combined M/WBE Dollar Value Goal Combined M/WBE Dollar Value Proposed Combined MBE/WBE Percentage Proposed	20% \$79,264 \$20,697 5.2%

Minority and woman-owned firms are expected to participate as follows:

Services to be Provided	Subcontractor Name and Contact Information	M/WBE	Proposed Subcontract Price
Geoprobe	Aztech Technologies	WBE	\$17,897
Dye Injection	LAWES	WBE	\$2,800



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Analytical Sample Summary Pall Corporation Site Glen Cove, New York Table 2-1

Analytical Parameter	Sample Matrix	Number of Samples	Analytical Method	Field Duplicates (a)	Ambient Air Sample (b)	Field Blank (c)	Trip Blanks (d)	Container (e)	Sample Preservation	Holding Time
Task 2 - Groundwater Sampling	sampling									
Groundwater Samples from wells	from wells									
VOCs + Freon 8260B	Groundwater	18	VOA 8260B	2	ı	-	-	3 - 40ml clear glass vial with Tefon septum	HCI to pH <2; Cool to 4°C	14 days
TOC	Groundwater	12	EPA 415	0	1	0	0	3 - 40ml clear glass vial with Teflon septum	HCI to pH <2;	28 days
Dissolved Organic Carbon	Groundwater	12	SM5310 or EPA 3050	o	ı	0	ı	3 - 40ml clear glass vial with Teflon septum	HCI to pH <2; Cool to 4°C	28 days
COD	Groundwater	12	EPA 410,4	0	ı	0	ı	125 ml polyethylene or glass	Cool to 4°C	28 days
800	Groundwater	12	EPA 405.1	0	1	0	1	2L polyethylene	Cool to 4°C	48 hours
Nitrate	Groundwater	12	EPA 353.2	0	1	0	ı	250ml polyethylene	Cool to 4°C	48 hours
Sulfate	Groundwater	12	EPA 375.4	0	ı	0	t	250ml polyethylene	Cool to 4°C	48 hours
Phosphate	Groundwater	12	SM4500P-E	0	I	0	I	100ml polyethylene or glass	Cool to 4°C	7 days
Total Alkalinity	Groundwater	12	EPA 310.1	0	ı	0	į	300ml polyethylene or glass	Cool to 4°C	14 days
Total Iron	Groundwater	12	EPA 200	0	ı	0	1	300ml polyethylene or glass	Cool to 4°C, HNO ₃ to	6 months
Piority Poliutant Metals Groundwater	Groundwater	12	EPA 6010	0	I	0	f	300mi polyethylene or glass	Cool to 4°C, HNO ₃ to pH<2	6 months
Methane/ethane/ ethene (g)	Groundwater	. 12	AM20GAX	0	‡	0	1	300ml polyethylene or glass	Cool to 4°C	6 months
Task 2 - Soil Sampling										
TCL VOCs + Freen	Soil	48	EPA 8260B	4		0	0	3 - 40ml clear glass vial	HCI to pH <2;	14 days
T0C	Soil	9	EPA 415	-	ι	0			None	28 days
PP Metals	Soil	9	EPA 3050 (digestion) & EPA 6010	F ,	1	0	_		None	28 days
Task 4 - Vapor Intrusion Sampling- Five Location, one subslab	on Sampling-	Five Location	n, one substab & One i	ndoor air per	location and	& One indoor air per location and one ambient air sample per day	ir sample per	day		
VOCs	Air	15	TO-15	2	1	0	0	6-liter SUMMA canister	None	30 days
TASK 2 - IDW Disposal Samples	d Samples									
Soil and drill cuttings during well EW-1 installation	during well E	W-1 installati								
RCRA characteristics	Soil	2	RCRA characteristics	1	,	I	1	8-Ounce Glass Jars	None	30 days

Notes:

(a) A minimum of 5% of all samples will be collected in duplicate.

(b) Ambient air samples will be collected at each structure where indoor air sampling is being conducted.

(b) Groundwater field blanks are collected at a frequency of t per day.

(d) Trip blanks are collected at a frequency of t per sample cooler or 1 per every five days.

(e) Cannister should be used within 15 days of being shipped to the field for sample collection.

(f) SUMMA canisters containing samples are not spiked in the field.

Appendix A Health and Safety Plan

HEALTH AND SAFETY PLAN FORM	This document is for the exclusive	sive	CDM (Camp Dresser & McKee)	
CDM Health and Safety Program	use of CDM and its subcontractors	ctors	PROJECT DOCUMENT #: 0897	
PROJECT NAME Pall Corporation	PROJECT#	D-006131-4	REGION PSG NER	
Site No: 130053B SITE ADDRESS 30-36 Seacliff Avenue	CLIENT ORGANIZATION	ZATION	NYSDEC	
•	CLIENT CONTACT	Ľ	Jeffrey Dyber	
	CLIENT CONTACT PHONE #	T PHONE #	518 / 402-9621	
() AMENDMENT TO EXISTING APPROVED H&SI	SP?			
() H&SP AMENDMENT NUMBER?	() DATE OF PRE	() DATE OF PREVIOUS H&SP APPROVAL	VAL	
OBJECTIVES OF FIELD WORK:	SITE TYPE: Chec	Check as many as applicable		
(e.g. collect surface soil samples):				
1) Meserve GW elevations and earnel GW monitoring wells	Active	() Landfill	() Unknown	\bigcirc
1) income of the control and sample of the control and the con	Inactive	(X) Uncontrolled	(X) Military	\bigcirc
2) Sub-surface soil sampling using Geoprobe®	Coolina	(X) Industrial	(X) Other (snecify)	
3) Hydraulic testing/pump testing				
	Unsecure	() Recovery	()	
	Enclosed space	() Well Field		
	All requirements describe safety plan by reference.	ed in the CDM Health an	All requirements described in the CDM Health and Safety Manual are incorporated in this health and safety plan by reference.	his health and
PERSONNEL AND RESPONSIBILITIES	COMPANY or	SUPERVISORY	PROJECT OR SITE	Tasks
NAMES OF WORK CREW MEMBERS	DIVISION	TRAINED?	RESPONSIBILITIES	On Site?
John Blaum	ERD	Yes/Level B	Work Assignment Manager	1-2-3-4-5-6
Eric Rosenzweig	ERD	Yes/Level C	Site Health & Safety Coordinator	1-2-3-4-5-6
Ricky Chenenko	ERD	Yes/Level B	2nd Health & Safety Coordinator	9-5-8-2-2
Phillip Dixon	WSD	No\Level C	Site Engineer	9-5-6-2-2
Paresh Patel	ERD	No/Level C	Site Engineer	2-3-4-5-5
			Site Technician	1-2-3-4-5-6
表 · · · · · · · · · · · · · · · · · · ·			Subcontractor	1-2-3-4-5-6
BACKGROUND REVIEW: () Complete	() Incomplete			

HEALTH AND SAFETY PLAN FORM	PLAN FORM This document is for the exclusive	or the exclusive CDM (Camp Dresser & McKee)	
CDM Health and Safety Program	am use of CDM and its subcontractors	is subcontractors PROJECT DOCUMENT #: 0897	-
HISTORY: Summarize con The site is located in the Sea Clif	ditions that relate to hazard. Include citizen cor FIndustrial Area, an area that has been used	HISTORY: Summarize conditions that relate to hazard. Include citizen complaints, spills, previous investigations or agency actions, known injuries, etc. The cite is located in the Sea Cliff Industrial Area an area that has been used for variable industrial processes from the 1940s to present VOCs have been	s, etc.
a concern at this site in the soil a	nd groundwater due to spills associated with	a concern at this site in the soil and groundwater due to spills associated with past practices. The contaminants of concern (COC) in both soils and	s and
groundwater are: PCE, TCE, 1,2	DCE, Vinyl Chloride, and Freon. During t	groundwater are: PCE, TCE, 1,2 DCE, Vinyl Chloride, and Freon. During the Preliminary Site Assessment conducted by Nassau County Department of	partment of
Public Works, the maximum gro	undwater PCE, TCE and 1,2 DCE concentr	Public Works, the maximum groundwater PCE, TCE and 1,2 DCE concentrations have been reported as 140,000 ppb, 9,600 ppb and 15,000 ppb	qdc
respectively. The NYSDEC In	1996, the NYSDEC listed the site as class 2	respectively. The NYSDEC In 1996, the NYSDEC listed the site as class 2 site in the registry of Inactive Hazardous Waste Disposal Site in New York	New York
(the Registry). The NYSDEC and	I the Pall Corporation entered into a Consen	(the Registry). The NYSDEC and the Pall Corporation entered into a Consent Order covering on-site contamination and RI/FS program. The RI was	SI was
conducted between 1998 and 20 Currently NYSDCC and CDM a	00. Following the RI, two separate Insitu Ch re working on the remedial design to remed	conducted between 1998 and 2000. Following the RI, two separate Insitu Chemical Oxidation pilot tests are conducted on site between 2004 and 2006. Currently NYSDCC and CDM are working on the remedial design to remediate the site for groundwater and soil contamination.	and 2006.
WASTE TYPES: (X) Liquid	d (X) Solid () Sludge (X) Gas	() Unknown () Other, specify:	
WASTE CHARACTERISTICS:	Check as many as applicable.	WORK ZONES: The exclusion zone will include all points within 10 feet of the	
() Corrosive () Flammable	nable () Radioactive	investigation activities or a sampling location. The contamination	lation
() Toxic (X) Volatile	tile () Reactive	zone. The support zone will be a 10 foot radius outside of the CRZ. All	e CRZ. All
() Inert Gas () Unknown	uwo	direction and will be established and moved as work crew advances to	dvances to
() Other:		IION IOCARIOTIS.	
		and the state of t	
HAZARDS OF CONCERN:	Check as many as applicable.	FACILITY'S PAST AND PRESENT DISPOSAL METHODS AND PRACTICES:	
() Heat Stress CDM Guide	CDM Guideline (X) Noise CDM Guideline	The Pall Corporation used both buildings in the manufacturing of	ng of
(X) Cold Stress CDM Guide	<u>CDM Guideline</u> () Inorganic Chemicals	filtration products and used and stored TCE and PCE as well as Freon	as Freon
() Explosive/Flammable	(X) Organic Chemicals	מו וום סומ.	
() Oxygen Deficient	(X) Motorized Traffic		
() Radiological	ine		
() Biological	(X) Slips & Falls CDM Guideline		
() Other:			
() Other:			
This plan incorporates CDM's procedure for:		(Click on the relevant topics to download the hazard guideline. Delete irrelevant topics,	pics.)
Housekeeping	Traffic and Work Zone Safety	Tools and Power Equipment Working Safely Around Geoprobes	d Geoprobes
Manual Material Handling	Excavations	Working Around Heavy Equipment Hazardous Waste Site Controls	Site Controls
Electrical Safety	Ladders	Working Near or Over Water Working Safely Around Drill Rigs	und Drill Rigs
Lock Out/Tag Out	Scaffolds	Flammable and Combustible Liquids	
Compressed Gases	Mechanized Personnel Lifts	Hazardous Waste Site Decontamination	

nsisting of two on ved parking and ur t surface water sou t would potentially trould potentially interior. IMARY: melter melter Soils secify	CDM Health and Safety Program	HEALTH AND SAFETY PLAN FORM CDM Health and Safety Program	This du use of C	This document is for the exclusive use of CDM and its subcontractors	CDM (Camp PROJECT D	CDM (Camp Dresser & McKee) PROJECT DOCUMENT #: 0897
The state is approximately a customer of the property is paved parking and undeveloped land. If the East side of the site. The nearest surface water source is the Glen Co is to design the remedial system that would potentially remove VOCs fit is to design the remedial system that would potentially remove VOCs fit is to design the remedial system that would potentially remove VOCs fit is to design the remedial system that would potentially remove VOCs fit is to design the remedial system that would potentially remove VOCs fit is anount/Units: Acids Acids Pickling Liquors Mill or Mine Tailings Pigments Caustics Asbestos Pesticides Ferrous Smelter Distillation Botton Cyanides Metals in Soils Metals in Soils Halogens Other - specify Other - specify Other - specify	SCRIPTION AND F	EATURES:	Include principal operations an	Include principal operations and unusual features (containers, buildings, dikes, power lines, hill slopes, rivers, etc.)	buildings, dikes, power lines, h	till slopes, rivers, etc.)
HAZARDOUNDING POPULATION: (X) Residential Strength that would potentially remove VOCs from the Zerrand Strength of the site. The nearest surface water source is the Glen Color of the site. The nearest surface water source is the Glen Color of the site. The series of the site of the site. The series of the site of the site of the site of the site. The series of the site of th	e sue is approximatery e remainder of the proj	of acres consisting of two on perty is paved parking and un	e story bundings, one unocci ideveloped land. It is surron	ipied and one occupied by A nded by industrial/commerci	ugust Thomsen Company un al facilities and the Glen Co	at manutaciures pasuy bags. we Arterial Highway border
NDING POPULATION: (X) Resistant SUMMARY: ALS: SOLIDS: Amount/Units: Amount/Units: Amount/Units: Paints iquors Mill or Mine Tailings Pigments Asbestos Metals Sh Ferrous Smelter POTW Sh Metals in Soils Aluminum Dioxins Dioxins Other - specify Other - specify	East side of the site. o design the remedial	The nearest surface water sou system that would potentially	rce is the Glen Cove Creek a remove VOCs from the site	djacent to the site to the west	t. The site is relatively flat.	The objective of this project
NDING POPULATION: (X) Resin OUS MATERIAL SUMMARY: SLUDGE ALS: SOLIDS: Amount/Units: Fly ash Paints iquors Mill or Mine Tailings Pigments Asbestos Metals Sh Rs Non-Ferrous Smelter POTW Sh ks Non-Ferrous Smelter Distillatio Metals in Soils Aluminum Dioxins Other - specify Other - sp						
ALS: SOLIDS: SLUDGE Amount/Units: Fly ash iquors Mill or Mine Tailings Pigments Asbestos Metals Sh Ferrous Smelter POTW Sh Metals in Soils Aluminum Dioxins Paints Amount/Units: Amount/Un Paints Amount/Un Pai	TRROUNDING POPU	JLATION:	(X) Residential (X) Indu	X) Residential (X) Industrial (X) Commercial () Rural	Rural () Urban OTHER:	R:
ALS: SOLDS: Amount/Units: Fly ash Mill or Mine Tailings Asbestos Ferrous Smelter ks Non-Ferrous Smelter Metals in Soils Dioxins Other - specify	AZARDOUS MATER	HAL SUMMARY:	Highlight or bold w	Highlight or bold waste types and estimate amounts by category.	s by category.	
Fly ash Mill or Mine Tailings Asbestos Ferrous Smelter Non-Ferrous Smelter Metals in Soils Dioxins Other - specify	HEMICALS:	SOLIDS: Amount/Units:	SLUDGES: Amount/Units:	SOLVENTS: Amount/Units:	OILS: Amount/Units:	OTHER: Amount/Units:
iquors Mill or Mine Tailings Asbestos Ferrous Smelter Non-Ferrous Smelter Metals in Soils Dioxins Other - specify	spi	Fly ash	Paints	Ketones	Oily Wastes	Laboratory
Asbestos Ferrous Smelter Non-Ferrous Smelter Metals in Soils Dioxins Other - specify	kling Liquors		Pigments	Aromatics	Gasoline	Pharmaceutical
ks Non-Ferrous Smelter Metals in Soils Dioxins Ceify Other - specify	ustics	Asbestos	Metals Sludges	Hydrocarbons	Diesel Oil	Hospital
ks Non-Ferrous Smelter Metals in Soils Dioxins ceify Other - specify	sticides	Ferrous Smelter	POTW Sludge	Alcohols	Lubricants	Radiological
Metals in Soils Dioxins ceify Other - specify	es or Inks	Non-Ferrous Smelter	Distillation Bottoms	Halogenated (chloro, bromo)	Polynuclear Aromatics	Municipal
Dioxins ecify Other - specify	anides	Metals in Soils	Aluminum	Esters	PCBs	Construction
ecify Other - specify	sloue	Dioxins		Ethers	Heating Oil	Munitions
Other - specify	ılogens					
	her - specify	Other - specify	Other - specify	Other - specify	Other - specify	Other - specify

HEALTH AND SAFETY PLAN FORM	N FOI	RM	This do	This document is for the exclusive	xclusive	CDM (Camp Dresser & McKee)	
CDM Health and Salety Program		THE CHARACTER A) to asn	use of CDM and its subcontractors	ntractors	PROJECT DOCUMENT #: 0897	0.000
		HIGHEST	PEL/TLV	IDLH	Warning		PHOTO
KNOWN		OBSERVED	ppm or mg/m3	ppm or mg/m3	Concentration	SYMPTOMS & EFFECTS	IONIZATION
CONTAMINANTS		CONCENTRATION	(specify)	(specify)	(in ppm)	OF ACUTE EXPOSURE	2
Tetrachloroethylene (PCE)	GW	140,000 ug/L	25 ppm	150 ppm	47 ppm	Irritated eyes, nose, throat, flushed	9.32
Trichloroethylene (TCE)	GW	J/gn 009'6	50 ppm	1,000 ppm	82 ppm	Vertigo, visual disturbance,	9.45
cis-1, 2-Dichloroethene (cis-DCE)	GW	15,000 ug/L	200 ppm	1,000 ppm	1.1 ppm	Irritated eyes, nose, CNS depression	10.00
Vinyl Chloride (VC)	MS	1,000 ug/L	1 ppm	Carc	NA	Weakness, Somach Pain, Cancer	10.00
Tetrachloroethylene (PCE)	S	950 mg/kg	25 ppm	150 ppm	47 ppm	Irritated eyes, nose, throat, flushed	9.32
Trichloroethylene (TCE)	S	19 mg/kg	50 ppm	1,000 ppm	82 ppm	Vertigo, visual disturbance,	9.45
cis-1, 2-Dichloroethene (cis-DCE)	S	4.21 mg/kg	200 ppm	1,000 ppm	1.1 ppm	Irritated eyes, nose, CNS depression	10.00
Tetrachloroethylene (PCE)	٧	6.6 ug/m3	25 ppm	150 ppm	47 ppm	Irritated eyes, nose, throat, flushed	9.32
NA = Not Available		NE = None Established	shed	U = Unknown		Verify your access to an MSDS for each chemical	ch chemical
S = Soil A = Air		SW = Surface Water GW = Ground Water	T = Tailings SL = Sludge	W = Waste D = Drums	y TK = Tanks L = Lagoons	you will use at the site. ks ons	SD = Sediment OFF = Off-Site
Page-5			Pall_Attachm	Pall_AttachmentA_HASP.xls			2/9/2009

HEALTH AND SAFETY PLAN FORM CDM Health and Safety Program us	This document is for the exclusive use of CDM and its subcontractors	he exclusive CDM (Camp Dresser & McKee) beontractors PROJECT DOCUMENT #: 0897	ee) 897
SPECIFIC TASK DESCRIPTIONS	Disturbing	TASK - SPECIFIC HAZARDS	HAZARD &
	the Waste?		SCHEDULE
1 M	Intrusive		Low Hazard
Measure GW elevations and sample GW monitoring wells.	Non-intrusive	Sup, 1mp, ran, contamination exposure to skin etc. Use golves when collecting GW samples.	
2	Intrusive		Moderate Hazard
Sub-surface soil sampling using Geoprobe®	Non-intrusive	Sup, 111ps, rans, neavy equipment nazards. Use naid hat in the areas in the vicinity of Geoprobe®	
3	Intrusive		Low Hazard
Hydraulic/Pump testing.		Use gloves when conducting the pump test.	
	Non-intrusive		
4	Intrusive		
	Non-intrusive		
5	Intrusive		
	Non-intrusive		
9,	Intrusive		
	Non-intrusive		
SPECIALIZED TRAINING REQUIRED:		SPECIAL MEDICAL SURVEILLANCE REQUIREMENTS:	NTS:
None		None	1
OVERALL HAZARD EVALUATION:	() High () Medium	ım (X) Low () Unknoν (Where tasks have different hazards, evaluate each.)	ls, evaluate each.)
JUSTIFICATION: Overall hazard is low due to VOC	Concentrations in t	Overall hazard is low due to VOC concentrations in the soils and groundwater being low in the proposed work area.	.a.
FIRE/EXPLOSION POTENTIAL:	() High () Medium	um (X)Low ()Unknown	

		In I his document is for the exclusive	exclusive	CDM (Camp]	CDM (Camp Dresser & McKee)
CDM Healt	CDM Health and Safety Program	use of CDM and its subcontractors	contractors	PROJECT DO	PROJECT DOCUMENT #: 0897
PROTECTI	PROTECTIVE EQUIPMENT: Specify by task.	Indicate type and/or material,	cessary. Group	as necessary. Group tasks if possible. Use copies of this sheet if needed	s sheet if needed.
BLOCK A	Respiratory: (X) Not needed	Prot. Clothing: (X) Not needed	BLOCK B	Respiratory: () Not needed	Prot. Clothing: () Not needed
:	() SCBA, Airline:	() Encapsulated Suit:		() SCBA, Airline:	() Encapsulated Suit:
	() APR:	() Splash Suit		()APR	() Spring Suit
01	() Cartridge:	() Apron:	01	() Cart	
	() Escape Mask:	() Tyvek Coverall or		() Esca	// Ty Cov
ыс) І 8 - 8	() Other:	() Saranex Coverall	ouə6	() Other	
pəį,		() Cloth Coverall:	bəi		over the same
lib	Head and Eye: () Not needed	() Other:	Jibe	Head and Eye: () Not needed	() Other:
οM	(X) Safety Glasses:			() Safety Glasses:	
- (() Face Shield:	Gloves: () Not needed		() Face Shield:	Gloves: () Not needed
] - : † -	() Goggles:	() Undergloves:] - (() Goggles:	() Undergloves:
	(X) Hard Hat:	(X) Gloves: Nitrile		() Hard Hat:	() Gloves:
2 - 1 8 - A (nsmi	() Other:	() Overgloves:	1 - 2 A - A (nemi	410()	() Overgloves:
:7	Boots: () Not needed	Other: specify below	:7	Boo	(ty)
(X AE 8K	(X) Steel-Toe () Steel Shank	() Tick Spray	('AE '3K	()/ Shank	
	() Rubber () Leather	() Flotation Device If Over Water			Dev. Vater
	() Overboots:	(X) Hearing Protection		() Overboots: Latex	() Hearing Protection
		(X) Sun Screen			() Sun Screen
BLOCK C	Respiratory: () Not needed	Prot. Clothing: () Not needed	BLOCK D	Respiratory: () Not needed	Prot. Clothing: () Not needed
	() SCBA, Airline:	() Encapsulated Suit:		() SCBA, Airline:	() Encapsulated Suit:
	() APR:	() Splash Suit		() APR:	() Splash Suit
0	() Cartridge:	() Apron:	01	() Cartridge:	() Apron:
	() Escape Mask:	() Tyvek Coverall		() Escape Mask:	() Tyvek Coverall
	() Other:	() Saranex Coverall	(ou	() Other:	() Saranex Coverall
		() Cloth Coverall:	рe		() Cloth Coverall:
∍iìit	Head and Eye: () Not needed	() Other:	7 - 6 oftib	Head and Eye: () Not needed	() Other:
	() Safety Glasses:		9 - 6 Mo O C C	() Safety Glasses:	
	() Face Shield:	Gloves: () Not needed	() - d	() Face Shield:	Gloves: () Not needed
	() Goggles:	() Undergloves:	þ - (() Goggles:	() Undergloves:
o -	() Hard Hat:	() Gloves:		() Hard Hat:	() Gloves:
1 - 2 8 - A Yısmi	() Other:	() Overgloves:	2 - 1 8 - A Ynsmin	() Other:	() Overgloves:
:1:	Boots: () Not needed	Other: specify below	:73	Boots: () Not needed	Other: specify below
ASΑ () e	() Tick Spray	18A 3V3)) e	$\overline{}$
	() Rubber () Leather	() Flotation Device		() Rubber () Leather	() Flotation Device
_	() Overboots:	() Hearing Protection		() Overboots:	() Hearing Protection
		٦			() San Scicon

This health and safety plan form constitutes hazard analysis per 29 CFR 1910.132

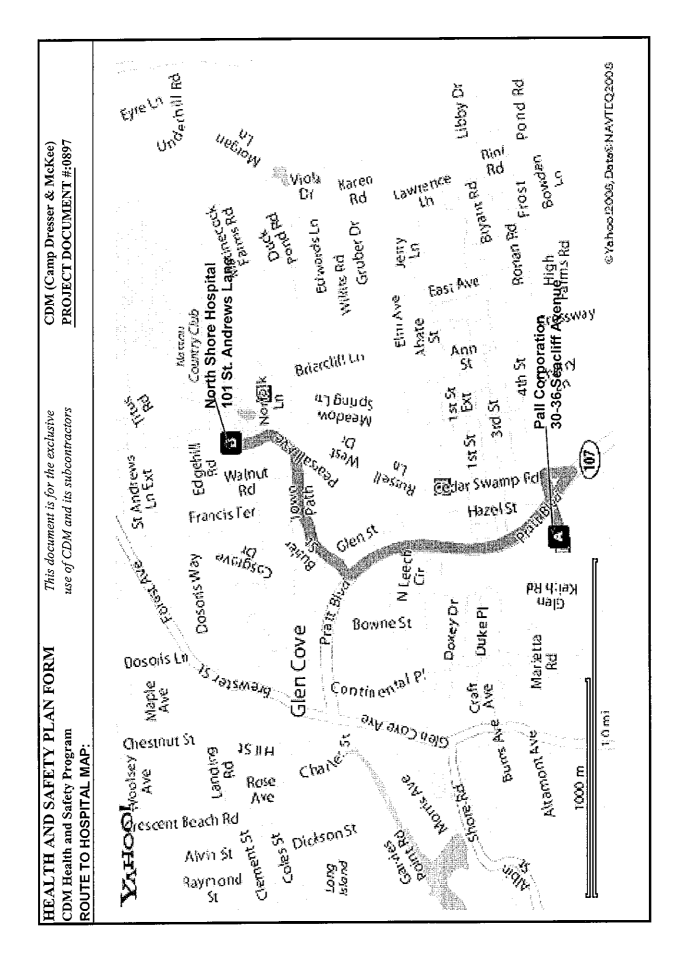
Pall_AttachmentA_HASP.xls

CDM Health and Safety Program MONITORING EQUIPMENT: INSTRUMENT TASK Combustible Gas Indicator 1-2-3-4-5-6-7-	rogram		neo of CDM and its subcontractors	PROTECT DOCTIMENT #: 0807
MONITORING EQUIPME INSTRUMENT TASK Combustible Gas Indicator 1-2-3-2			use of coin and its succontinucions	FROJECT DOCUMENT #: 007/
£	ENT:	Specify by task. Indicate t	Specify by task, Indicate type as necessary. Attach additional sheets if needed.	
		ACTION GUIDELINES		COMMENTS
	1-2-3-4-5-6-7-8	0-10% LEL 10-25% LEL >25% LEL 21.0% O2 <21.0% O2 <19.5% O2	No explosion hazard Potential explosion hazard; notify SHSC Explosion hazard; interrupt task/evacuate Oxygen normal Oxygen deficient; notify SHSC	(X) Not Needed
Radiation Survey Meter 1-2-3-4	1-2-3-4-5-6-7-8	3 x Background: >2mR/hr:	Notify HSM Establish REZ	(X) Not Needed
Photoionization Detector [1-2-3] _10.6_eV Lamp Type	[1-2-3]-4-5-6-7-8	Specify: 0 to 5 ppm: Level D. >5 ppm: Leave area.	Call HSM	() Not Needed Monitor breathing zone continuously. Compare action levels to time-averaged breathing zone measurements
Flame Ionization Detector 1-2-3-4 Type	1-2-3-4-5-6-7-8	Specify:		(X)Not Needed
. Gas	1-2-3-4-5-6-7-8	Specify:		(X)Not Needed
rable Monitor	1-2-3-4-5-6-7-8	Specify:		(X) Not Needed
Other [1-2-3] Specify: [1-2-3] Type Type	[1-2-3]-4-5-6-7-8	Specify: If team notices unusual will leave the area.	Specify: If team notices unusual odors or irritation of the eye or throat, they will leave the area.	() Not Needed
Other Specify: 1-2-3-4 TypeType	1-2-3-4-5-6-7-8	Specify:		() Not Needed

Pall_AttachmentA_HASP.xls

HEALTH AND SAFETY PLAN FORM CDM Health and Safety Program	This document is for the exclusive use of CDM and its subcontractors	CDM (Camp Dresser & McKee) PROJECT DOCUMENT #: 0897
DECONTAMINATION PROCEDURES		
ATTACH SITE MAP INDICAT	ATTACH SITE MAP INDICATING EXCLUSION, DECONTAMINATION, & SUPPORT ZONES AS PAGE TWO	JPPORT ZONES AS PAGE TWO
Personnel Decontamination Summarize below or attach diagram;	Sampling Equipment Decontamination Summarize below or attach diagram;	Heavy Equipment Decontamination Summarize below or attach diagram;
Team members will remove their protective clothing in the following order:	Sampling equipment will be decontaminated by:	CDM will require heavy equipment contractors to decontaminate their equipment before it leaves the site.
 Equipment drop. Glove removal Hand and face wash. 	 Gross mechanical removal of dirt. Detergent in water wash. Potable water rinse. Distilled water rinse. 	
Kemove gloves after each sample		
() Not Needed	() Not Needed	() Not Needed
Containment and Disposal Method	Containment and Disposal Method	Containment and Disposal Method
Disposable protective equipment will be disposed of in CDM dumpster, unless heavily contaminated.	Sampling equipment cleaning water solutions will be allowed to drain to the groundwater.	Decontamination fluids will be released to the ground, unless heavily contaminated.
If heavily contaminated, disposable equipment will be contained in drums and left on site for proper disposal.	If heavily contaminated, disposable equipment will be contained in drums and left on site for proper disposal.	If heavily contaminated, contractor will contain the waste in drums, and left on site for proper disposal.
HAZARDOUS MATERIALS TO BE BROUGHT ONSITE	IT ONSITE	
Preservatives	Decontamination	Calibration
() Hydrochloric Acid () Zinc Acetate () Nitric Acid () Ascorbic Acid () Acetic Acid	(X) Alconox TM (Dexane (Details) Alcohox TM (Details) Acceptage (Details) Algorithm (D	(X) 100 ppm isobutylene () Hydrogen Sulfide () Methane () Carbon Monoxide () Pentane () Pentane
oxide ()	Spirits	CCC

HEALTH AND SAFETY PLAN FORM This document is for the exclusive		CDM (Camp Dresser & McKee)	cKee)
CDM Health and Safety Program use of CDM and its subcontractors		PROJECT DOCUMENT #:	79-
EMERGENCY CONTACTS	EMERGENCY CONTACT	NAME	PHONE
Water Supply	Health and Safety Manager	Chris Marlowe	732 / 590 - 4632
Site Telephone	Project Manager	John Blaum	518/782-4509
	Site Safety Coordinator	Eric Rosenzweig	518/782-4558
CDM 24-Hour Emergency #: CED 732 / 539 - 8128	Client Contact	Jeffrey Dyber	518 / 402-9621
Facility Management	Other (specify)		
Other (specify): Underground Utility 800 / 962 - 7962	Environmental Agency		
CHEMTREC Emergency #: 800 / 424 - 9300	State Spill Number	New York	(800) 457 - 7362
SAFETY NARRATIVE: Summarize below	Fire Department		911
	Police Department		911
If CDM work team observes hazards for which they have not prepared, they	State Police		911
will withdraw from the area and call the CDM Project Manager	Health Department		
	Poison Control Center	Nationwide	800 / 222 - 1222
SHSC will designate evacuation routes. Teams will cease work if they see lightning	Occupational Physician	Dr. Jerry Berke	800/350 - 4511
or thunder storms in the area.			
	MEDICAL EMERGENCY		PHONE
CDM may rely on instruments operated by contractor personnel only upon HSM	Narr North Shore Hospital		
approval. If contractor directs a higher level of protection than this plan does,	Phoi 516 674-7501		
CDM personnel will wear that level. CDM personnel may choose to wear more	Add ss: 101 Saint Andrews Lane, Glen Cove, NY 11542	ane, Glen Cove, NY	11542
protection than directed by this plan.			
	Route to Hospital:		:
Contractor will be expected to inspect the drill rig and certify its suitability for the	1. Start at 30 SEA CLIFF AVE, GLEN COVE going towardHAZEL	/E, GLEN COVE goir	ng towardHAZEL
project to the CDM site health and safety coordinator.	SI go 0.14 mi	IIS AVE 00 317 ft	
If work team encounters pure perchloroethylene, the safety procedures described in this safety nian should protect them adequately. Team members will avoid contact and		VAMP RD go 0.1 mi .VD(RT-107 N) go 0.8	35 mi
minimize their exposure to the vapors emitted.	5. Turn Right on PRATT BLVD go 264 ft 6. Bear Left on TOWN PATH go 0.41 mi	.VD go 264 ft H go 0.41 mi	
	7. Bear Left on PEARSALL AVE go 0.1 mi	AVE go 0.1 mi	
	8. Continue on ST ANDREWS LN go 0.14 mi	VS LN go 0.14 mi	
HEALTH AND SAFETY PLAN APPROVALS (H&S Mgr must sign each plan) Prepared by Paresh Patel/Edison Date 21-Jan-09	9. Arrive at 10 SAINT ANDREWS LN, GLEN COVE, on the Right	REWS LN, GLEN CC	OVE, on the Right
HSC Signature Date			
HSM Signature Date Feb 09, 2009	Distance to Hospital	1.85 miles	



HEALTH AND SAFETY PLAN SIGNATURE FORM

CDM Health and Safety Plan

All site personnel must sign this form indicating receipt of the H&SP. Keep this original on site. It becomes part of the permanent project files. Send a copy to the Health and Safety Manager (HSM).

SITE NAME/NUMBER: Pall Corporation - 0897

DIVISION/LOCATION: ERD/Albany Office

CERTIFICATION:

I understand, and agree to comply with, the provisions of the above referenced H&SP for work activities on this project. I agree to report any injuries, illnesses or exposure incidents to the site Health and Safety Coordinator (SHSC). I agree to inform the SHSC about any drugs (legal and illegal) that I take within three days of site work.

PRINTED NAME	SIGNATURE	DATE

Appendix B Schedule 2.11s

Schedule 2.11(a)

Summary of Work Assignment Price

Work Assignment Number <u>D006131-4 - Pall Corporation</u>

2.11(b))		\$101,218
		\$169,945
)(c)(d) and 2.11(c)(d))		\$31,890
le 2.10(e) and 2.11(e))		
Services To Be Performed		Subcontract Price
	\$0	
and 2.11 (f))		
Services To Be Performed		Subcontract Price
Analytical Services Data Validation Geoprobe Lab - dye testing Dye Injection Geophysical Survey IDW		\$7,679 \$1,590 \$17,897 \$19,168 \$2,800 \$3,800 \$18,440
	\$71,374	<u> </u>
	\$2,915	_
		\$74,289
		\$18,981
+ 3 + 6 + 7)		\$396,324
	le 2.10(e) and 2.11(e)) Services To Be Performed and 2.11 (f)) Services To Be Performed Analytical Services Data Validation Geoprobe Lab - dye testing Dye Injection Geophysical Survey IDW	and 2.11(c)(d)) Services To Be Performed So and 2.11 (f)) Services To Be Performed Analytical Services Data Validation Geoprobe Lab - dye testing Dye Injection Geophysical Survey IDW \$71,374 \$2,915

Engineer/Cont	ract #	D006131	
Project Name	Pall Corporation		
Work Assignn		4	

Date Prepared:	
Duit Liepuiou.	

Schedule 2.11(b) Direct Labor Hours Budgeted

Labor Classification		IX .		VIII		VII		VI		V		W		111		II .		1	Tech.	Support	Admin	i Support	Labor	o, of Direct Hours and <u>Budgeted</u>
Year		66.26		60.35		52.90		646.67	 s	39.36		33.38	5	\$29.07	\$2	25.92	\$21.75	\$21.45		1.45		21.45	1,	-
2009	Hours		Hours		Hours		Hours		Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost	Hours	Cost
Description	Tiours	COSL	Tiours		1100.0			= :-	<u> </u>									4.0			. 1	#O.C	115	\$4.745
Task 1 - Work Plan Development and Project Meetings	, ,	066	٠ l	\$121	8	\$423	60	\$2,800	0	\$0	20	\$668	20	\$581	0	\$0	0	\$0	0	\$0	4 -	\$86	274	\$10,956
Task 1.1 Work Plan Development - Site Visit	1	\$66 \$66	- <u>Z</u>	<u>\$121</u> —	50	\$2,645	66	\$3,080	32	\$1,260	48	\$1,602	65	\$1,890	0	\$0	0	\$0	0	\$0	8	\$172	389	\$15,701
Task 1.2 Background Information Review Task Subtotals	1 2	\$133	6	\$362	58	\$3,068	126	\$5,880	32	\$1,260	68	\$2,270	85_	\$2,471	0	\$0	0	\$0	0	\$0	12	\$257	369 1	\$15,701
	<u>+ </u>	\$133	<u> </u>	9502	1_50	45,000		<u> </u>	† - 		<u> </u>							60		en.		\$43	94	\$3,126
Task 2 - Pre-Design Sampling & Testing		\$0		\$0	4 -	\$212	8	\$373	0	\$0	40	\$1,335	40_	\$1,163	0		0	\$0		\$0	2 -	\$43 \$43	134	\$4,547
Task 2.1 Groundwater Measurement and Sampling		<u>so</u>	0	\$0	4	\$212	8	\$373	0	\$0	100	\$3,338	20	\$581	0	\$0	0	\$0	<u> </u>	\$0 \$0	2	\$43 \$43	78	\$2,700
Task 2.2 Supplemental Soil Boring Investigation		\$0	- 4	\$241	4	\$212	8	\$373	0	\$0	20	\$668	40	\$1,163	0	\$0	0	\$0	-0	\$0	$\frac{2}{2}$	\$43	164	\$5,404
Task 2.3 Review of Existing Hydraulic Data	-0-	\$0	- -	\$0	4	\$212	14	\$653	0	\$0	72	\$2,403	72	\$2,093	0	\$0	$-\frac{0}{2}$	\$0		<u> </u>	$\frac{2}{2}$	\$43	334	\$10,833
Task 2.4 Hydraulic Testing		\$0	<u> </u>	<u>\$0</u>	20	\$1,058	20	\$933	26	\$1,023	10	\$334	256	\$7,442	0	\$0	0	\$0		\$172	8	\$172	229	\$8,369
Task 2.5 Tracer Testing Task 2.6 Supplemental Report		\$0	$-\frac{\sigma}{2}$	\$121	24	\$1,270	40	\$1,867	0	\$0	115	\$3,839	32	\$930	0	\$0	0	\$0 \$0	8	\$172	18	\$386	1033	\$34,980
Task 2.0 Supplemental Report Task Subtotals	0	<u>\$0</u>	6	\$362	60	\$3,174	98	\$4,574	26	\$1,023	357	\$11,917	460	\$13,372	0	<u>\$0</u>	 ' 	30	1 0	\$114	10	Ψ500	1 1	
Task 3 - Site Conceptual Model		-	-	-			[60		\$0	16	\$343	4	\$86	208	\$8,174
Task 3.1 Conceptual Model Development	1	\$66	2	\$121	40	\$2,116	55	\$2,567	0	\$0	60	\$2,003	30	\$872	0-	- \$0	0	\$0	12	\$257	8	\$172	224	\$9,150
Task 3.2 Comparison & Selection of Remedial Alternative	0	\$0	_2 -	\$121	60	\$3,174	62	\$2,894	0	\$0	48	\$1,602	32	\$930	<u>V</u>		1 0	<u>so</u>	28	\$601	12	\$257	432	\$17,323
Task Subtotals	1	\$66	4	\$241	100	\$5,290	117	\$5,460	0	\$0	108	\$3,605	62	\$1,802	0_	30	1_0	50	1 20	4001	1	<u> </u>	1	- 4
Task 4 - Remedial Design		· - -								<u></u> .				60 106		<u>\$0</u>		<u>\$0</u>	24	\$515	4	\$86	222	\$8,123
Task 4.1 Preliminary Design (30%)	2	\$133	16	\$966	24	\$1,270	32	\$1,493	0		40	\$1,335	80	\$2,326 \$3,488		<u>\$0</u>		\$0	24	\$515	8	\$172	333	\$11,405
Task 4.2 Intermediate Design (60%)	1	\$66	8	\$483	16	\$846	40	\$1,867	16	\$630	100	\$3,338	120		0	\$0	10	\$0	2	\$43	2	\$43	142	\$5,032
Task 4.3 Final Design (100%)	2	\$133	8	\$483	8	\$423	16	\$747	0	\$0	32_	\$1,068	72	\$2,093	0	- \$0		\$0	0	\$0	4	\$86	118	\$3,951
Task 4.4 Bidding Assistance	0	\$0	0	\$0	0	\$0	24	\$1,120	0	\$0	30	\$1,001	60	\$1,744 \$233	- 	<u> </u>	10	\$0	8	\$172	4	\$86	103	\$4,703
Task 4.5 Construction Cost Estimate	1	\$66	2	\$121	64	\$3,386	8	\$373	0	\$0	8	\$267 \$7,010	340	\$9,884	-0	\$0	1 0	\$0	58	\$1,244	22	\$472	918	\$33,214
Task Subtotals	6	\$398	34	\$2,052	112	\$5,925	120	\$5,600	16	\$630	210	\$/,010	+ -	37,004	1		1 -	 	94	i -	64		2772	
Total Hours	9		50		330		461		74	<u> </u>	743		947		 "		╁╌Ů		 	\$2,016	"	\$1,373	1	\$101,218
Total Direct Labor Cost (\$)		\$596		\$3,018		\$17,457		\$21,515	<u> </u>	\$2,913	<u>L</u>	\$24,801	<u> </u>	\$27,529	<u>i</u>	\$0	<u> </u>	\$0		1 32,010		\$1,373	<u> </u>	\$101,210

Engineer/Contract		D006131
Project Name	Pall Corporation	
Work Assignment	No.	4

Date Prepared:	

Schedule 2.11(b-1) Direct Administrative Labor Hours Budgeted

Labor Classification	IX	VIII	VII	И	V	IV.	Ш	11	Ţ	Tech. Support	Admin. Support	Total No. of Direct Labor Hrs.
Task 1 Work Plan Development/Information Review/Site	Visit								,			
	1	2	1	2	0	0	0	0	0	0	12	18
Task 2 Pre-Design Sampling & Analysis	0	1	1	2	0	0	0	0	0	0	18	22
Task 3 Site Conceptual Model	1	2	1	2	0	0	0	0	0	0	12	18
Task 4 Remedial Design	3	4	1	2	0	0	0	0	0	0	22	32
TOTAL HOURS	5	9	4	8	0	0	0	0	0	0	64	90

Contract/Project administrative hours would include (subject to contract allowability) but not necessarily be limited to the following activities:

- 1) Work Plan Budget Development
 - > Conflict of Interest Check
 - > Budget schedules & supporting documentation
- 2) Review work assignment (WA) progress
 - > Conduct progress reviews
 - > Prepare monthly project report
 - > Update WA progress schedule
 - > Prepare M/WBE Utilization Report
- 3) Contractor Application for Payment (CAP)
 - > Oversee and prepare monthly CAP

- 4) Program Management
 - > Prepare monthly cost control report
 - > Cost control reviews
- Staffing Plans
 - >Manage subcontracts
 - > NSPE list update
 - > Equipment inventory
- 5) Miscellaneous
 - > Conduct Health and Safety Reviews
 - > Word processing and graphic artists
 - > Report editing

Contract/Project Administration hours would not include:

- 1) QA/QC reviews
- 2) Techincal oversight by management
- 3) Develop subcontracts
- 4) Work plan development
- 5) Review of deliverables

Direct Non-Salary Costs Work Assignment Number <u>D006131-4 - Pall Corporation</u>

	Item	Max. Reimbursement Rate (Specify Unit)	* Est. No. of Units	Total Estimated Cost
A)	Other			
	1) Mailings/FedEx	LS	1	\$3,500.00
	2) Outside Printing	LS	1	\$7,500.00
B)	Miscellaneous			
	1) Meals (per day)	\$64.00	40	\$2,560.00
	2) Lodging (per day)	\$162.00	40	\$6,480.00
	3) Mileage (per mile)	\$0.550	10000	\$5,500.00
	4) LVE (per manhour)	\$1.00	640	\$640.00
	5) PPE (Level D per day)	\$15.00	80	\$1,200.00
			Total Direct Non-Salary Costs	\$27,380.00

Schedule 2.11(d) 3

Maximum Reimbursement Rate for Vendor Rented Equipment

Item	Unite	Est. Usage	Est. Rental Cost (\$)
	Rate	(weeks)	(Col. 2 x 3)
PID (per week)	\$105	4	\$420
YSI meter	\$500	1	\$500
Peristalic Pump/low flow pump (2)	\$200	2	\$400
Water Level Meter	\$50	4	\$200
CGI	\$75	4	\$300
Generator	\$100	2	\$200
Pressure Transducers (6 units for two weeks)	\$125	12	\$1,500
Logger programming device (rugged reader)	\$100	1	\$100
Submersible pump for Hydraulic testing	\$160	1	\$160
Barometric presssure transducer	\$60	1	\$60
Water meter (flow)	\$30	1	\$30
, ,		TOTAL:	\$3,870

^{*} Reimbursement will be made at the Maximum Reimbursement rate or the actual rental rate, whichever is less.

Work Assignment No. D006131-4	
-------------------------------	--

Consumable Supplies

Item	Estimated Quantity	Unit Cost (\$)	Total Budgeted Cost (Col. 2 x3) (\$)
Poly Tubing (feet)	1000	\$0.50	\$500.00
Disposable Bailers (2 cases - 24 per case)	2	\$70.00	\$140.00
xxxxxxxxxxxx	0	\$0.00	\$0.00
		тот	AL \$640.00

Schedule 2.11 (f) Pall Corporation Unit Price Subcontracts Work Assignment Number D006131-4

N. CC Least contact	Services to be	Subcontract	Subcontractor
Name of Subcontractor	Performed		Fee
Aztech Technologies Inc.	Geoprobe Services	<u>\$17,897</u>	895

Item/Description	Quantity	Units	Unit Price	Total
Mob/Demob	10	days	\$2,725.00	\$2,725.00
Senior Technician/Driller		per hour		incl
Technician		per hour		incl
Permits		LS		n/a
Rig Mileage Rate		per mile		incl
Per Diem Rate		per day		incl
Prevailing Wage Upcharge		per day		n/a
Support Truck Mileage Rate		per mile		n/a
Utility Clearance		LS		incl
Drill Rig and Crew				
Track Drill Rig & Crew (1 man crew)	10	per day	\$1,050.00	10500
Overtime Rate		per hour	\$135.00	
Soil Sampling & Temporary Monitoring Wells				
standard Macro Core Soil Samples with Acetate Liners	180	each	\$6.00	1080
1" Sch40 PVC Riser		per foot		
1" Sch40 PVC 010 Slot Screen to be pulled up in 10-foot				
increments for groundwater profiling		per foot		
1" PVC Cap		each		
Sand and Bentonite Grouting of hole to ground surface	720	per foot	\$1.50	1080
Groundwater Sample	0	each	\$5.00	0
Disposable points for sampling, if required	0	each	\$5.00	0
Soil Vapor Point Installation				•
Shallow Soil Vapor Point Installation (0-8')*	4	each	\$83.00	332
Deep Soil Vapor Point Installation (8'-16')		each		
Miscellaneous				
Decontamination	4	per hour	\$80.00	320
Standby Time	2	per hour	\$80.00	160
55-Gallon DOT Drum	12	each	\$48.00	576
poly tubing	incl	incl		
Subtotal				\$16,773

8% third year cost increase - as per contract (excludes mob/demob cost)

TOTAT	\$17,897
I IOIAL	\$17,037

Schedule 2.11 (f) Pall Corporation Site Unit Price Subcontracts Work Assignment Number <u>D006131-4</u>

Name of Subcontractor Services to be Performed <u>Upstate</u>

Subcontract Price

Laboratory \$7,679

Management Fee

<u>\$0</u>

Item	Max. Reimbursement	Specify	Est. No. of	Total Est.
Rem	Rate	Unit	Units	Cost
Groundwater Sampling				
LABORATORY ANALYSIS				
TCL VOCs +Freon 8360B	\$60.00	Sample	18	\$1,080
Total Organic Carbon (TOC)	\$9.45	Sample	12	\$113
Dissolved Organic Carbon	\$9.45	Sample	12	\$113
Chemical Oxygen Demand	\$7.10	Sample	12	\$85
Biological Oxygen Demand	\$7.70	Sample	12	\$92
Nitrate	\$5.90	Sample	12	\$71
Sulfate	\$4.75	Sample	12	\$57
Phosphate	\$7.70	Sample	12	\$92
Total Alkalinity	\$8.85	Sample	12	\$106
Total Iron	\$3.55	Sample	12	\$43
Priority Pollutant Metals	\$65.50	Sample	12	\$786
Methane/ethane/ethene	\$75.00	Sample	12	\$900
			Subtotal	\$3,539
Soil Sampling			. =	
LABORATORY ANALYSIS				
TCL VOCs +Freon 8360B	\$60.00	Sample	48	\$2,880
Total Organic Carbon (TOC)	\$10.05	Sample	6	\$60
Priority Pollutant Metals	\$74.95	Sample	6	\$450
			Subtotal	\$3,390
Task 2C - RCRA Characteristics				
SAMPLING EQUIPMENT				
LABORATORY ANALYSIS				
RCRA Characteristics	\$375.00	Sample	2	\$750
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Subtotal	\$750
Subtotal-Subcontract Price				\$7,679
Subcontract Management Fee*			\$0	
			TOTAL	\$7,679

^{*} A subcontract management fee of 5% has been included for W/MBE subcontracts.

Schedule 2.11 (f) Pall Corporation Site Unit Price Subcontracts - Tracer Testing Work Assignment Number <u>D006131-4</u>

Name of Subcontractor

Crawford

Services to be Performed

Laboratory - Tracer Testing

Subcontract Price Management Fee

\$19,168 \$958

Item	Max. Reimbursement Rate	Specify Unit	Est. No. of Units	Total Est. Cost
Dye Tracer Study				
LABORATORY ANALYSIS				
Provide Dye - fluorescein	\$30.00	pound	25	\$750
Provide Dye - eosine	\$40.00	pound	35	\$1,400
Background analysis - charcoal	\$45.00	sample	30	\$1,350
Background analysis - water	\$43.50	sample	6	\$261
Test samples - charcoal	\$25.00	sample	412	\$10,300
Test samples - water	\$18.50	sample	83	\$1,536
Dye Receptors	\$4.50	sample	442	\$1,989
grab sample vials	\$1.00	sample	442	\$442
Charcoal Blanks	\$4.00	sample	30	\$120
Charcoal Blanks Analysis	\$25.00	sample	30	\$750
Shipping Dye mixed with water	\$240.00	each	1	\$240
Shipping Supplies	\$30.00	each	1	\$30
			Subtotal	19,168
			ontract Price gement Fee*	\$19,168 \$958
		TO THE ATERNATE	TOTAL	\$20,126

^{*} A subcontract management fee of 5% has been included for subcontractors over \$10,000.

Schedule 2.11 (f) Pall Corporation Site Unit Price Subcontracts Work Assignment Number <u>D006131-4</u>

Name of Subcontractor

<u>CRA</u>

Services to be Performed

Data Validation

Subcontract Price

\$1,590

Management Fee

<u>\$0</u>

Item	Max. Reimbursement	Specify	Est. No. of	Total Est	
item	Rate	Unit	Units	Cost	
Groundwater Sampling			·		
LABORATORY ANALYSIS					
TCL VOCs +Freon 8360B	\$10.00	Sample	18	\$180	
Total Organic Carbon (TOC)	\$5.00	Sample	12	\$60	
Dissolved Organic Carbon	\$5.00	Sample	12	\$60	
Chemical Oxygen Demand	\$5.00	Sample	12	\$60	
Biological Oxygen Demand	\$5.00	Sample	12	\$60	
Nitrate	\$5.00	Sample	12	\$60	
Sulfate	\$5.00	Sample	12	\$60	
Phosphate	\$5.00	Sample	12	\$60	
Total Alkalinity	\$5.00	Sample	12	\$60	
Total Iron	\$5.00	Sample	12	\$60	
Priority Pollutant Metals	\$10.00	Sample	12	\$120_	
Methane/ethane/ethene	\$9.00	Sample	12	\$108	
			Subtotal	\$948	
Soil Sampling					
LABORATORY ANALYSIS					
TCL VOCs +Freon 8360B	\$10.00	Sample	48	\$480	
Total Organic Carbon (TOC)	\$7.00	Sample	6	\$42	
Priority Pollutant Metals	\$10.00	Sample	6	\$60	
			Subtotal	\$582_	
Task 2C - RCRA Characteristics					
SAMPLING EQUIPMENT					
LABORATORY ANALYSIS					
RCRA Characteristics	\$30.00	Sample	2	\$60	
	<u> </u>		Subtotal	\$60	
			ontract Price gement Fee* TOTAL	\$1,590 \$0 \$1,590	

^{*} A subcontract management fee of 5% has been included for W/MBE subcontracts.

Schedule 2.11 (f) Pall Corporation Site Unit Price Subcontracts Work Assignment Number D-006131-4

Name of Subcontractor	Services to be Performed		Price	Management Fee
Land, Air, Water Env. Services	Tracer Test Injection		<u>\$2,940.00</u>	\$140.00
Item	Unit Rate	Units	Est. No. of Units	Total Est. Cost
Mobilization/Demobilization	\$400	LS	1	\$400.00
2-man crew, rig, truck, tank & equip	\$2,300	day	1	\$2,300.00
Modified Level D	\$50	man	2	\$100.00
			Subtotal	\$2,800.00
Subtotal-Subcontract Price				\$2,800.00
Subcontract Management Fee*				\$140.00
TOTAL				\$2,940.00

^{*} A subcontract management fee of 5% has been included for subcontrac

Schedule 2.11 (f) Pall Corporation Site Unit Price Subcontracts Work Assignment Number D-006131-4

Name of Subcontractor Advanced Geological Services	Services to be Performed Geophysical Survey		Subcontract Price \$3,800.00	Management Fee \$0.00
Item	Unit Rate	Units	Est. No. of Units	Total Est. Cost
Geophysical Survey Services - 2 days	\$1,900	day	2	\$3,800.00
			Subtotal	\$3,800.00
Subtotal-Subcontract Price				\$3,800.00
Subcontract Management Fee*				\$0.00
TOTAL				\$3,800.00

^{*} A subcontract management fee of 5% has been included for subcontra

Schedule 2.11 (f) Pall Corporation Site Unit Price Subcontracts Work Assignment Number D-006131-4

	Services to be		Subcontract	Management
Name of Subcontractor	Performed		Price	Fee
Inovative Recycling Technologies, Inc	IDW Removal		<u>\$18,440.00</u>	\$922.00
			Est. No. of	Total Est.
Item	Unit Rate	Units	Units	Cost
Two 4,000 Gallon Tanks for Hydraulic Testing	V 2		U	-
Mobilization	\$825	Each	2	\$1,650.00
Daily Rental	\$27	per day	120	\$3,240.00
Tank Cleaning	\$900		2	\$1,800.00
Demobilization	\$825	Each	2	\$1,650.00
Disposal Hazardous and Non-Hazardous Waste - Soil, water & plastic debris				
Non-hazardous	·	Per Drum	10	\$1,250.00
Hazardous	\$425	Per Drum	2	\$850.00
Treatment/Disposal of Water From Tanks	1750	T C	,	£1.750.00
3,000 gallons Non-Hazardous	1750	LS	1	\$1,750.00
3,000 gallonsHazardous	6250	LS	1	\$6,250.00
			Subtotal	\$18,440.00
			-	
Subtotal-Subcontract Price				\$18,440.00
Subcontract Management Fee*				\$922.00
TOTAL				\$19,362.00

^{*} A subcontract management fee of 5% has been included for subcontracts over \$10,000.

Monthly Cost Control Report Summary of Fiscal Information

Engineer Camp Dresser & McKee

Contract No. D006131

Project Name Pall Corporation

Work Assignment No. D006131-4

Task #/Name 2.11 (g) Summary

Complete 0%

Page 1 of 4
Date Prepared 1/15/09
Billing Period Invoice No.

	A	В	c	D	E	F	G	H
Expenditure Category	Costs Claimed This Period	Paid to Date	Total Disallowed to Date	Total Costs Incurred to Date (A+B+C)	Estimated Costs to Completion	Estimated Total Work Assignment Price (A+B+E)	Approved Budget	Estimated Under/Over (G-F)
Direct Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$101,218	\$0
2. Indirect Costs - 167.9%	\$0	\$0	\$0	\$0	\$0	\$0	\$169,945	\$0
3. Subtotal Direct Salary Costs and Indirect Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$271,163	\$0
4. Travel	\$0	\$0	\$0	\$0	\$0	\$0	\$14,540	\$0
5. Other Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$17,350	\$0
6. Subtotal Direct Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$31,890	\$0
7. Subcontractors	\$0	\$0	\$0	\$0	\$0	\$0	\$71,374	\$0
7a. Subcontract Mgt. Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$2,915	\$0
8. Total Work Assignment Cost	\$0	\$0	\$0	\$0	\$0	\$0	\$377,342	\$0
9. Fixed Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$18,981	\$0
10. Total Work Assignment Price	\$0	\$0	\$0	\$0	\$0	\$0	\$396,324	\$0

Project Manager	John P. Blaum, P.E.	

Date	1/15/09	

Monthly Cost Control Report Summary of Fiscal Information

Engineer Camp Dresser & McKee
Contract No. D006131
Project Name Pall Corporation
Work Assignment No. D006131-4

Page 2 of 5
Date Prepared 1/15/09
Billing Period
Invoice No.

Task #/Name Task 1 - Work Plan Development/Information Review-Site Visit
Complete 0%

	A	В	c	D	E	$m{F}$	G	H
Expenditure Calegory	Costs Claimed This Period	Paid to Date	Total Disallowed to Date	Total Costs Incurred to Date (A+B+C)	Estimated Costs to Completion	Estimated Total Work Assignment Price (A+B+E)	Approved Budget	Estimated Under/Over (G-F)
Direct Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$15,701	\$0
2. Indirect Costs - '167.9%	\$0	\$0	\$0	\$0	\$0	\$0	\$26,362	\$0
3. Subtotal Direct Salary Costs and Indirect Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$42,063	\$0
4. Travel	\$0	\$0	\$0	\$0	\$0	\$0	\$500	\$0
5. Other Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$500	\$0
6. Subtotal Direct Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000	\$0
7. Subcontractors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
7a. Subcontract Mgt. Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
8. Total Work Assignment Cost	\$0	\$0	\$0	\$0	\$0	\$0	\$43,063	\$0
9. Fixed Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$2,944	\$0
10. Total Work Assignment Price	\$0	\$0	\$0	\$0	\$0	\$0	\$46,007	\$0

Project Manager John P. Blaum, P.E.

Date	1/15/09	

Monthly Cost Control Report Summary of Fiscal Information

Engineer	Camp Dresser & McKee
Contract No.	D006131
Project Name	Pall Corporation
Work Assignm	nent No. D006131-4
Task #/Name	Task 2 - Pre-Design Sampling & Analysis
Complete	0%

Page	3 of 4
Date Prepared	1/15/09
Billing Period	
Invoice No.	

	A	В	C	D	E	F	$\boldsymbol{\epsilon}$	H
Expenditure Category	Costs Claimed This Period	Paid to Date	Total Disallowed to Date	Total Costs Incurred to Date (A+B+C)	Estimated Costs to Completion	Estimated Total Work Assignment Price (A+B+E)	Approved Budget	Estimated Under/Over (G-F)
Direct Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$34,980	\$0
2. Indirect Costs 167.9%	\$0	\$0	\$0	\$0	\$0	\$0	\$58,731	\$0
3. Subtotal Direct Salary Costs and Indirect Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$93,711	\$0
4. Travel	\$0	\$0	\$0	\$0	\$0	\$0	\$13,540	\$0
5. Other Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$9,100	\$0
6. Subtotal Direct Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$22,640	\$0
7. Subcontractors	\$0	\$0	\$0	\$0	\$0	\$0	\$71,374	\$0
7a. Subcontract Mgt. Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$2,915	\$0
8. Total Work Assignment Cost	\$0	\$0	\$0	\$0	\$0	\$0	\$190,640	\$0
9. Fixed Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$6,560	\$0
10. Total Work Assignment Price	\$0	\$0	\$0	\$0	\$0	\$0	\$197,199	\$0

Project Manager	John P. Blaum, P.E.	

Date	1/15/09

Monthly Cost Control Report Summary of Fiscal Information

Engineer Camp Dresser & McKee	Page	3 of 4
Contract No. D006131	Date Prepared	1/15/09
Project Name Pall Corporation	Billing Period	
Work Assignment No. D006131-4	Invoice No.	
Task #/Name Task 3 - Site Conceptual Model		
Complete 0%		

	\boldsymbol{A}	<i>B</i>	$oldsymbol{c}$	D	E	\boldsymbol{F}	G	H
Expenditure Category	Costs Claimed This Period	Paid to Date	Total Disallowed to Date	Total Costs Incurred to Date (A+B+C)	Estimated Costs to Completion	Estimated Total Work Assignment Price (A+B+E)	Approved Budget	Estimated Under/Over (G-F)
Direct Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$17,323	\$0
2. Indirect Costs <u>167.9%</u>	\$0	\$0	\$0	\$0	\$0	\$0	\$29,086	\$0
3. Subtotal Direct Salary Costs and Indirect Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$46,409	\$0
4. Travel	\$0	\$0	\$0	\$0	\$0	\$0	\$250	\$0
5. Other Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$250	\$0
6. Subtotal Direct Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$500	\$0
7. Subcontractors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
7a. Subcontract Mgt. Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
8. Total Work Assignment Cost	\$0	\$0	\$0	\$0	\$0	\$0	\$46,909	\$0
9. Fixed Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$3,249	\$0
10. Total Work Assignment Price	\$0	\$0	\$0	\$0	\$0	\$0	\$50,158	\$0

Project Manager John P. Blaum, P.E.

Date	1/15/09	

Monthly Cost Control Report Summary of Fiscal Information

Engineer <u>Camp Dres</u>	ser & McKee	Page	3 of 4
Contract No. D006131		Date Prepared	1/15/09
Project Name Pall Corpo	ration	Billing Period	
Work Assignment No. D	006131-4	Invoice No.	
Task #/Name Task 4 - Re	medial Design		
Complete	0%		

	A	В	C	D	E	${m F}$	G	H
Expenditure Category	Costs Claimed This Period	Paid to Date	Total Disallowed to Date	Total Costs Incurred to Date (A+B+C)	Estimated Costs to Completion	Estimated Total Work Assignment Price (A+B+E)	Approved Budget	Estimated Under/Over (G-F)
Direct Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$33,214	\$0
2. Indirect Costs <u>167.9%</u>	\$0	\$0	\$0	\$0	\$0	\$0	\$55,766	\$0
3. Subtotal Direct Salary Costs and Indirect Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$88,980	\$0
4. Travel	\$0	\$0	\$0	\$0	\$0	\$0	\$250	\$0
5. Other Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$7,500	\$0
6. Subtotal Direct Non-Salary Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$7,750	\$0
7. Subcontractors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
7a. Subcontract Mgt. Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
8. Total Work Assignment Cost	\$0	\$0	\$0	\$0	\$0	\$0	\$96,730	\$0
9. Fixed Fee	\$0	\$0	\$0	\$0	\$0	\$0	\$6,229	\$0
10. Total Work Assignment Price	\$0	\$0	\$0	\$0	\$0	\$0	\$102,959	\$0

Project Manager John P. Blaum, P.E.

Date	1/15/09	

Schedule 2.11 (g) - Supplemental

Cost Control Report for Subcontracts

Engineer Camp Dresser & McKee

Contract No. D006131

Project Name Pall Corporation

Work Assignment No. D006131-4

Page 1 of 1
Date Prepared 1/15/09
Billing Period Invoice No.

		A	В	С	D	E	F	G
Subcontract Name		Subcontract Costs Claimed this Application Inc. Resubmittals	Subcontract Costs Approved for Payment on Previous Applications	Total Subcontract Costs to Date (A plus B)	Subcontract Approved Budget	Management Fee Budget	Management Fee Paid	Total Costs to Date (C plus F)
1.	Upstate Labs	\$0	\$0	\$0	\$7,679	\$0	\$0	\$0
2.	Conestoga-Rover Associates	\$0	\$0	\$0	\$1,590	\$0	\$0	\$0
3.	Aztech	\$0	\$0	\$0	\$17,897	\$895	\$0	\$0
4.	Crawford	\$0	\$0	\$0	\$19,168	\$958	\$0	\$0
5.	LAWES	\$0	\$0	\$0	\$2,800	\$140	\$0	\$0
6.	Advanced Geological Services	\$0	\$0	\$0	\$3,800	\$0	\$0	\$0
7.	Inovative Recycling Technologies Inc	\$0	\$0	\$0	\$18,440	\$922	\$0	\$0
	TOTALS	\$0	\$0	\$0	\$71,374	\$2,915	\$0	\$0

Project Manager John P. Blaum, P.E.

Date

1/15/2009

NOTES:

- 1) Costs listed in Columns A, B, C & D do not include any management fee costs.
- 2) Management fee is applicable to only properly procured, satisfactorily completed, unit price subcontracts over \$10,000.
- 3) Line 11, Cloumn G should equal Line 7 (Subcontractors), Column D of Summary Cost Control Report.

Schedule 2.11(h) Monthly Cost Control Report

Summary of Labor Hours

Number of Direct Labor Hours Expended to Date/Estimated Number of Direct Labor Hours to Completion

Engineer/Contract #	D006131	Date Prepare_	1/15/09
Project Name	Pall Corporation	Billing Period	
Work Assignment No.	D006131-4	Invoice No.	

NSPE Labor Classification	IX Exp/Est	VIII Exp/Est	VII Exp/Est	VI Exp/Est	V Exp/Est	IV Exp/Est	III Exp/Est	II Exp/Est	I Exp/Est	Tech Exp/Est	Admin.	Total No. of Direct Labor Hrs. Exp/Est
Task l	0 / 2	0/6	0 / 58	0 / 126	0 / 32	0 / 68	0 / 85	0 / 0	0/0	0 / 0	0 / 12	0 / 389
Task 2	0/0	0 / 6	0 / 60	0 / 98	0 / 26	0 / 357	0 / 460	0/0	0/0	0 / 8	0 / 18	0 / 1033
Task 3	0 / 1	0 / 4	0 / 100	0 / 117	0 / 0	0 / 108	0 / 62	0/0	0/0	0 / 28	0 / 12	0 / 432
Task 4	0/6	0 / 34	0 / 112	0 / 120	0 / 16	0 / 210	0 / 340	0/0	0/0	0 / 58	0 / 22	0 / 918
Total Hours	0/9	0 / 50	0 / 330	0 / 461	0 / 74	0 / 743	0 / 947	0/0	0/0	0 / 94	0 / 64	0 / 2772

^{*} Expended/Estimated