# SEYMOUR ENVIRONMENTAL SERVICES, INC.

P.O. Box 398, 2531 Dyreson Road, McFarland, Wisconsin 53558 Telephone: 608-838-9120

September 9, 2019

Janet DiMaggio
Wisconsin Department of Natural Resources
3911 Fish Hatchery Road
Madison, Wisconsin 53711

RE: Budget Request-Rath (BRRTS: 03-22-563937, PECFA #53807-9551-04)

1304 Saint Rose Road Cuba City, Wisconsin 53807

Dear Ms. DiMaggio:

Seymour Environmental Services, Inc. (Seymour) is submitting this budget request for excavation and off-site disposal of accessible contaminated soil at the site. We estimate that up to 450 tons of contaminated soil will require removal. The total budget request is for \$32,362.86. This includes items on the U&C Schedule as well as a variance for the remedial excavation costs.

In June 2019 a Geoprobe™ investigation was initiated at the site. Soil samples were collected from seven direct push borings. Soil samples were collected to a maximum depth of 15 feet where refusal was encountered. No groundwater sampling was performed but we did collect a sample from the private water supply well. Sample analysis shows that soil contamination exceeding the groundwater pathway RCLs is located near the former tanks. In the area of the former tank bed soil contamination extends from 7 feet to 15 feet. The top of the soil contamination becomes deeper away from the tank bed. It appears that ~450 tons of soil containing PVOCs above the groundwater pathway RCL are present at the site. Excavation of the contaminated soil would require moving about 200 tons of overburden.

We recommend conducting remedial excavation to remove the contaminated soils. The results of the Geoprobe<sup>TM</sup> investigation indicate that the contamination does not extend under the neighboring roads. Based on the distribution of the soil contamination and the presence of a building at the property it may not be possible to excavate all the impacted soil. During the remediation the accessible soil contamination on the source property will be removed. Soil samples will be collected from the sidewalls and the base of the excavation to characterize the presence of any residual contaminant levels and bedrock that is encountered will be described for the presence of fractures, and evidence of contamination in contact with the bedrock. This information will be used to determine whether additional investigation including groundwater sampling is necessary.

We understand that we are required to request a variance to the U&C schedule since the excavation costs exceed \$10,000. A bid for the anticipated soil remediation subcontractor activities was obtained from Wiederholt Enterprises. This bid was used to develop the cost for the proposed soil remediation. Details of the remediation costs for the variance items are summarized in the following table.

| Soil Remediation Costs                    |                   |                 |              |  |  |  |  |  |  |
|---|-------------------|-----------------|--------------|--|--|--|--|--|--|
| ITEM                                      | Amount            | Unit Cost       | Total        |  |  |  |  |  |  |
| Contractor Mobilization/Signage/Fencing   | 1                 | \$1,500         | \$1,500.00   |  |  |  |  |  |  |
| Excavate/Load/Haul Contaminated Soil      | 450 ton           | \$25.50         | \$11,475.00  |  |  |  |  |  |  |
| Excavation and Stockpile Clean Overburden | 200 ton           | \$5.75          | \$1,150.00   |  |  |  |  |  |  |
| Provide/Compact Backfill                  | 450               | 10.50           | \$4,725.00   |  |  |  |  |  |  |
| Backfill and Compact Stockpiled Soil      | 200               | 7.50            | \$1,500.00   |  |  |  |  |  |  |
| Gravel Surface and Placement              | 0 ton             | \$14.00         | \$0.00       |  |  |  |  |  |  |
| Tipping Fees-Orchard Hills landfill       | 450 ton           | \$14.00         | \$6,300.00   |  |  |  |  |  |  |
| Profile Fee                               |                   |                 | \$100.00     |  |  |  |  |  |  |
|   | Total (           | Commodity Costs | \$26, 750.00 |  |  |  |  |  |  |
| Consultant Oversight (contaminated)       | 18                | 94.13           | \$1,694.34   |  |  |  |  |  |  |
| Consultant Oversight (overburden)         | 4                 | 94.13           | \$376.52     |  |  |  |  |  |  |
|   | l Consultant Cost | \$2,070.86      |              |  |  |  |  |  |  |
| Total Variance Excav                      | ation Cost        |                 | \$28,820.86  |  |  |  |  |  |  |

All other activities needed at the site can be completed for the U&C rates. These include consultant mobilization, confirmation soil sampling, a letter report, cost request and per diem. I also included the cost to conduct a well reconnaissance and to collect another sample from the private well. We will submit the remediation report and include the information about the well reconnaissance once we have the results of the confirmation sampling. Please call me if you have any questions at 608-838-9120 or 608-225-9407 (cell).

Sincerely,

Seymour Environmental Services, Inc.

Robyn Seymour Hydrogeologist

Attachment: U&C Cost Schedule

Soil Excavation Bid Proposed Excavation Map

## **Usual and Customary Standardized Invoice #26 July 2019 - December 2019**



U&C Total \$



4,045.51

PECFA #: 53807-9551-04 Vendor Name: Seymour

BRRTS #: 03-22-563937 Invoice #: Budget Request Site Name: Rath Property Invoice Date: 9-Sep-19

Variance to U&C Total \$ 28,820.86

Site Address: 1304 St. Rose Rd., Cuba City Check #: Grand Total \$ 32,866.37

| TASK | TASK DESCRIPTION           | SERVICES   | ACTIVITY<br>CODE | ACTIVITY REFERENCE CODE DESCRIPTION UNIT                                |                            | MAX UNIT<br>COST |          | UNITS |      | TOTAL<br>MAX |  |
|------|----------------------------|------------|------------------|---|----------------------------|------------------|----------|-------|------|--------------|--|
| 1    | GW Sampling                |            | GS05             | Sample Collection   | Well                       | \$               | 74.62    |       | 1 \$ | 74.62        |  |
| 1    | GW Sampling                |            | GS06             | Sample Collection in well w/LNAPL                                       | Well                       | \$               | 90.07    |       | \$   | -            |  |
| 1    | GW Sampling                |            | GS10             | Incremental Sample Collection (natural attenuation)                     | Well                       | \$               | 49.10    |       | \$   | -            |  |
| 1    | GW Sampling                |            | GS15             | Incremental Sample Collection (cadmium & lead)                          | Well                       | \$               | 27.04    |       | \$   | -            |  |
| 1    | GW Sampling                |            | GS20             | Measure Water Levels (for wells not being sampled)                      | Well                       | \$               | 15.14    |       | \$   | -            |  |
| 1    | GW Sampling                |            | GS25             | Primary Mob/Demob   | Site                       | \$               | 690.92   |       | \$   | -            |  |
| 1    | GW Sampling                |            | GS30             | Temporary Well Abandonment  | Well                       | \$               | 27.80    |       | \$   | -            |  |
| 2    | O & M Reporting            |            | OMR05            | Semi-Annual GW Monitoring (Form 4400-194)                               | Report                     | \$               | 848.44   |       | \$   | -            |  |
| 2    | O & M Reporting            |            | OMR10            | Semi-Annual GW Monitoring (Form 4400-194) with LNAPL Removal per RR-628 | Report                     | \$               | 1,071.66 |       | \$   | -            |  |
| 3    | LNAPL Assessment & Removal |            | LAR06            | LNAPL Sample Collection (1 per site, unless otherwise direct            | Site                       | \$               | 70.30    |       | \$   | -            |  |
| 3    | LNAPL Assessment & Removal |            | LAR10            | Primary Mob/Demob   | Site                       | \$               | 569.88   |       | \$   | -            |  |
| 4    | Waste Disposal             | Consultant | WD05             | Consultant Coordination   | Site                       | \$               | 141.24   |       | \$   | -            |  |
| 4    | Waste Disposal             | Commodity  | WD10             | GW Sample and/or Purge  | Drum                       | \$               | 43.37    |       | \$   | -            |  |
| 4    | Waste Disposal             | Commodity  | WD15             | Drill Cuttings  | Drum                       | \$               | 111.39   |       | \$   | -            |  |
| 4    | Waste Disposal             | Commodity  | WD17             | Landfill Environmental Fee (provide documentation)                      | ACTUAL COST                |                  |          |       |      |              |  |
| 4    | Waste Disposal             | Commodity  | WD20             | Free Product  | Drum                       | \$               | 122.32   |       | \$   | -            |  |
| 4    | Waste Disposal             | Commodity  | WD25             | Primary Mob/Demob   | Site                       | \$               | 316.47   |       | \$   | -            |  |
| 5    | Closure Request            |            | CR05             | Primary Closure Request   | Submittal                  | \$               | 2,781.00 |       | \$   | -            |  |
| 5    | Closure Request            |            | CR15             | Continuing Obligation Packet Submittal (For Source Property             | Packet                     | \$               | 522.58   |       | \$   | -            |  |
| 5    | Closure Request            |            | CR20             | Continuing Obligation Packet Submittal (For off-site Propertie          | Per Additional<br>Property | \$               | 229.39   |       | \$   | -            |  |
| 5    | Closure Request            |            | CR25             | Closure Request Following SIR   | Submittal                  | \$               | 1,287.50 |       | \$   | -            |  |
| 5    | Closure Request            |            | CR30             | PE review and certification of closure packet                           | Site                       | \$               | 1,129.60 |       | \$   | -            |  |
| 6    | Letter Report/Addendum     |            | LRA05            | Letter Report/Addendum  | Letter                     | \$               | 1,070.47 |       | 1 \$ | 1,070.47     |  |

| TASK | TASK DESCRIPTION                   | SERVICES   | ACTIVITY<br>CODE | ACTIVITY REFERENCE CODE DESCRIPTION                              | UNIT                    | UNIT MAX UNIT COST |          | UNITS | TOT<br>MA |        |
|------|------------------------------------|------------|------------------|--|-------------------------|--------------------|----------|-------|-----------|--------|
| 7    | Regulatory Correspondence          |            | RC05             | Regulatory Correspondence  | Letter/Status<br>Update | \$                 | 132.81   | ;     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB05            | Coordination   | Site                    | \$                 | 162.86   | ;     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB10            | Water column < 30 ft   | Ft                      | \$                 | 2.60     | :     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB15            | Water column > 30 ft (requires pumping [s. NR 141.25 (2) (d)]    | Ft                      | \$                 | 9.08     | :     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB20            | Bentonite Pellets (50lb bag - 1/4" pellet)                       | Bag                     | \$                 | 11.14    | ;     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB25            | Portland Cement (94lb bag)                                       | Bag                     | \$                 | 8.44     | ;     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB30            | Primary Mob/Demob  | Site                    | \$                 | 398.48   | ;     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB31            | Primary Mob/Demob w/ vapor point abandonment                     | Site                    | \$                 | 563.48   | ;     | \$        | -      |
| 8    | Well Abandonment                   | Consultant | WAB32            | Vapor Point Abandonment  | Point                   | \$                 | 81.58    | ;     | \$        | -      |
| 8    | Well Abandonment                   | Commodity  | WAB35            | Well Abandonment Mob/Demob                                       | Site                    | \$                 | 453.81   | ;     | \$        | -      |
| 8    | Well Abandonment                   | Commodity  | WAB40            | Well Abandonment (2 inch)  | Ft                      | \$                 | 5.74     | ;     | \$        | -      |
| 8    | Well Abandonment                   | Commodity  | WAB45            | Well Abandonment (4 inch)  | Ft                      | \$                 | 6.71     | ;     | \$        | -      |
| 8    | Well Abandonment                   | Commodity  | WAB50            | Well Abandonment (6 inch)  | Ft                      | \$                 | 8.22     | ;     | \$        | -      |
| 9    | Investigation Workplan Preparation | l          | IWP05            | Investigation Workplan Preparation                               | Report                  | \$                 | 1,495.18 | ;     | \$        | -      |
| 10   | Initial Site Survey                | Consultant | IS05             | Coordination of Initial Site Survey (features + well elevations) | Survey                  | \$                 | 120.70   | :     | \$        | -      |
| 10   | Initial Site Survey                | Consultant | IS10             | Subsequent Surveys   | Well                    | \$                 | 113.45   | :     | \$        | -      |
| 10   | Initial Site Survey                | Commodity  | IS15             | Initial Survey   | Survey                  | \$                 | 1,206.85 | :     | \$        | -      |
| 11   | Potable Well Field Reconnaissance  | e          | PWFR05           | Potable Well Field Reconnaissance                                | Site                    | \$                 | 601.01   | 1 :   | \$ 6      | 601.01 |
| 12   | Direct Push                        | Consultant | DP05             | 0 - 24 ft bgs W/ Continuous Soil Sampling                        | Ft                      | \$                 | 5.52     | :     | \$        | -      |
| 12   | Direct Push                        | Consultant | DP10             | > 24 ft bgs W/ Continuous Soil Sampling                          | Ft                      | \$                 | 6.17     | :     | \$        | -      |
| 12   | Direct Push                        | Consultant | DP15             | GW Profiling (No Soil Sampling)                                  | Ft                      | \$                 | 2.38     | ;     | \$        | -      |
| 12   | Direct Push                        | Consultant | DP20             | GW Sample Collection   | Each                    | \$                 | 37.18    | ;     | \$        | -      |
| 12   | Direct Push                        | Consultant | DP25             | Temporary Well Installation                                      | Each                    | \$                 | 51.40    | :     | \$        | -      |
| 12   | Direct Push                        | Consultant | DP30             | Primary Mob/Demob  | Site                    | \$                 | 563.31   | ;     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP35             | 0 - 24 ft bgs W/ Continuous Soil Sampling                        | Ft                      | \$                 | 7.14     | :     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP40             | > 24 ft bgs W/ Continuous Soil Sampling                          | Ft                      | \$                 | 9.30     | ;     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP45             | GW Profiling (no soil sampling)                                  | Ft                      | \$                 | 6.71     | ;     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP50             | GW Sample Collection (cost for tubing)                           | Ft                      | \$                 | 0.43     | ;     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP55             | Expendable Drive Point   | Each                    | \$                 | 14.92    | ;     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP60             | Borehole Abandonment   | Ft                      | \$                 | 1.30     | ;     | \$        | -      |
| 12   | Direct Push                        | Commodity  | DP65             | Concrete Penetration   | Each                    | \$                 | 20.70    | ;     | \$        | -      |
|      |                                    |            |                  |  |                         |                    |          |       |           |        |

| TASK | TASK DESCRIPTION   | SERVICES   | ACTIVITY<br>CODE | ACTIVITY REFERENCE CODE DESCRIPTION                        | UNIT      | 1  | MAX UNIT<br>COST U | NITS | TOTAL<br>MAX |
|------|--|------------|------------------|--|-----------|----|--------------------|------|--------------|
| 12   | Direct Push  | Commodity  | DP70             | GW Sample Collection                                       | Each      | \$ | 40.45              | \$   | -            |
| 12   | Direct Push  | Commodity  | DP75             | Temporary Well Installation                                | Ft        | \$ | 5.41               | \$   | -            |
| 12   | Direct Push  | Commodity  | DP80             | Mob/Demob (Includes decon)                                 | Site      | \$ | 578.66             | \$   | -            |
| 13.a | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Consultant | DR05             | 0 - 25 ft bgs  | Ft        | \$ | 5.56               | \$   | -            |
| 13.a | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Consultant | DR10             | 26 - 50 ft bgs   | Ft        | \$ | 5.84               | \$   | -            |
| 13.a | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Consultant | DR15             | 51 - 75 ft bgs   | Ft        | \$ | 7.52               | \$   | -            |
| 13.a | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Consultant | DR20             | Primary Mob/Demob  | Site      | \$ | 652.34             | \$   | -            |
| 13.b | Drilling In Unconsolidated Soils -<br>Without Soil And/Or GW<br>Sampling | Consultant | DR25             | Consultant Oversight                                       | Ft        | \$ | 1.63               | \$   | -            |
| 13.b | Drilling In Unconsolidated Soils -<br>Without Soil And/Or GW<br>Sampling | Consultant | DR30             | Primary Mob/Demob  | Site      | \$ | 555.68             | \$   | -            |
| 13.c | Drilling In Bedrock  | Consultant | DR35             | Consultant Oversight                                       | Ft        | \$ | 6.39               | \$   | -            |
| 13.c | Drilling In Bedrock  | Consultant | DR40             | Primary Mob/Demob  | Site      | \$ | 652.34             | \$   | -            |
| 13.d | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Commodity  | DR45             | 0 - 25 ft bgs  | Ft        | \$ | 17.20              | \$   | -            |
| 13.d | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Commodity  | DR50             | 26 - 50 ft bgs   | Ft        | \$ | 18.93              | \$   | -            |
| 13.d | Drilling In Unconsolidated Soils -<br>With Soil Sampling                 | Commodity  | DR55             | 51 - 75 ft bgs   | Ft        | \$ | 22.18              | \$   | -            |
| 13.e | Drilling In Unconsolidated Soils -<br>Without Soil And/Or GW<br>Sampling | Commodity  | DR60             | Drilling in Unconsolidated Soils                           | Ft        | \$ | 12.33              | \$   | -            |
| 13.f | Drilling In Bedrock  | Commodity  | DR65             | Drilling in Bedrock  | Ft        | \$ | 34.18              | \$   | -            |
| 13.f | Drilling In Bedrock  | Commodity  | DR70             | Bedrock Drilling Setup Charge                              | Each      | \$ | 166.88             | \$   | -            |
| 13.f | Drilling In Bedrock  | Commodity  | DR75             | Air Compressor   | Day       | \$ | 439.20             | \$   | -            |
| 14   | Monitoring Well Installation   | Consultant | MWI05            | 0 - 25 ft bgs  | Ft        | \$ | 4.01               | \$   | -            |
| 14   | Monitoring Well Installation   | Consultant | MWI10            | 26 - 75 ft bgs   | Ft        | \$ | 2.81               | \$   | -            |
| 14   | Monitoring Well Installation   | Commodity  | MWI15            | 2 inch PVC Casing  | Ft        | \$ | 17.20              | \$   | -            |
| 14   | Monitoring Well Installation   | Commodity  | MWI20            | Well Development   | Well      | \$ | 152.06             | \$   | -            |
| 14   | Monitoring Well Installation   | Commodity  | MWI25            | Mob/Demob (For development of grout or slurry sealed wells | Site      | \$ | 603.49             | \$   | -            |
| 15   | Misc. Drilling Activities & Supplies                                     |            | MDT05            | Drill Rig Mob/Demob  | Mob/Demob | \$ | 1,059.72           | \$   | -            |
| 15   | Misc. Drilling Activities & Supplies                                     |            | MDT10            | Well Cover/flushmount                                      | Each      | \$ | 208.73             | \$   | -            |
| 15   | Misc. Drilling Activities & Supplies                                     |            | MDT15            | Stickup Well Cover   | Each      | \$ | 168.83             | \$   | -            |

| TASK | TASK DESCRIPTION                     | SERVICES   | ACTIVITY<br>CODE | ACTIVITY REFERENCE CODE DESCRIPTION                            | UNIT            | UNIT MAX UNI<br>COST |          | UNITS | TOTAL<br>MAX |
|------|--------------------------------------|------------|------------------|--|-----------------|----------------------|----------|-------|--------------|
| 15   | Misc. Drilling Activities & Supplies |            | MDT20            | Bumper Guard Posts   | Each            | \$                   | 71.38    | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT21            | Drum, 55 gal. DOT steel  | Each            | \$                   | 56.78    | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT25            | Commodity Service Provider Per Diem (drilling and direct push) | Person          | \$                   | 209.38   | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT30            | Well Repair  | Well            | \$                   | 86.95    | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT35            | Borehole Abandonment   | Foot            | \$                   | 5.62     | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT40            | Concrete Penetration   | Each            | \$                   | 75.06    | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT41            | Private Utility Locate   | ACTUAL COST     |                      |          | \$    | -            |
| 15   | Misc. Drilling Activities & Supplies |            | MDT45            | Padlocks   | Each            | \$                   | 8.22     | \$    | -            |
| 16   | Hand Auger Boring                    |            | HA05             | Hand Augering  | Boring          | \$                   | 92.69    | \$    | -            |
| 16   | Hand Auger Boring                    |            | HA10             | Primary Mob/Demob  | Site            | \$                   | 611.12   | \$    | -            |
| 17   | Surface Soil/Sediment/Water Sampling |            | SSWS05           | Sampling   | Sample Location | \$                   | 22.18    | \$    | -            |
| 17   | Surface Soil/Sediment/Water Sampling |            | SSWS10           | Primary Mob/Demob  | Site            | \$                   | 497.70   | \$    | -            |
| 19   | Hydraulic Conductivity Testing       |            | HCT05            | Hydraulic Conductivity Testing                                 | Well            | \$                   | 60.35    | \$    | -            |
| 19   | Hydraulic Conductivity Testing       |            | HCT10            | Primary Mob/Demob  | Site            | \$                   | 718.07   | \$    | -            |
| 20   | Soil Boring/Monitoring Well Permits  | i          | SBMWP05          | Soil Boring/Monitoring Well Permit                             | Permit          | \$                   | 253.50   | \$    | -            |
| 20   | Soil Boring/Monitoring Well Permits  | ;          | SBMWP10          | Permit Fee (copy of permit & fee receipt required)             | Permit Fee      |                      |          |       |              |
| 21   | Access Agreements                    |            | AA05             | Access Agreements  | Property        | \$                   | 414.00   | \$    | -            |
| 22   | Soil Investigation Report            |            | SIR05            | Soil Investigation Report                                      | Report          | \$                   | 3,430.85 | \$    | -            |
| 23   | Soil And GW Investigation Report     |            | SGIR05           | Soil and GW Investigation Report                               | Report          | \$                   | 5,114.31 | \$    | -            |
| 24   | Limited Soil Excavation              | Consultant | LSE05            | Consultant Oversight for Limited Soil Excavation               | Ton             | \$                   | 5.09     | \$    | -            |
| 24   | Limited Soil Excavation              | Consultant | LSE10            | Primary Mob/Demob  | Site            | \$                   | 915.11   | 1 \$  | 915.11       |
| 24   | Limited Soil Excavation              | Commodity  | LSE13            | Laboratory (see task 24 total on Lab Schedule)                 | Lab Schedule    |                      |          | 10 \$ | 371.00       |
| 24   | Limited Soil Excavation              | Commodity  | LSE15            | Limited Soil Excavation  | Ton             | \$                   | 61.80    | \$    | -            |
| 24   | Limited Soil Excavation              | Commodity  | LSE16            | Landfill Environmental Fee (provide documentation)             | ACTUAL COST     |                      |          |       |              |
| 25   | Remediation System Shut Down         |            | SSD05            | Permanent  | Site            | \$                   | 1,128.33 | \$    | -            |
| 25   | Remediation System Shut Down         |            | SSD10            | Temporary  | Site            | \$                   | 339.16   | \$    | -            |
| 25   | Remediation System Shut Down         |            | SSD15            | Primary Mob/Demob  | Site            | \$                   | 520.91   | \$    | -            |
| 27   | Claim Submittal                      |            | CS05             | Claim Submittal  | Claim           | \$                   | 603.48   | \$    | -            |
| 28   | Standardized Invoice                 |            | SI05             | Standardized Invoice   | Invoice         | \$                   | 18.17    | \$    | -            |
| 30   | Meeting With Regulators              |            | MR05             | Meeting with Regulators  | Meeting         | \$                   | 359.71   | \$    | -            |
| 31   | Consultant Overnight Per Diem        |            | COPD05           | Overnight  | Night           | \$                   | 125.09   | 2 \$  | 250.18       |
|      |                                      |            |                  |  |                 |                      |          |       |              |

| TASK     | TASK DESCRIPTION                    | SERVICES  | ACTIVITY<br>CODE | ACTIVITY REFERENCE CODE DESCRIPTION                 | UNIT         |    | MAX UNIT<br>COST | UNITS | TOTAL<br>MAX    |
|----------|-------------------------------------|-----------|------------------|---|--------------|----|------------------|-------|-----------------|
| 33       | Schedule Of Laboratory Maximums     | Commodity |                  | Laboratory (see task 33 total on Lab Schedule)      | Lab Schedule |    |                  |       | \$<br>74.09     |
| 34       | Consultant Incremental Mob/Demob    |           | IMD05            | Incremental Mob/Demob-Water Supply Sampling         |              | \$ | 295.80           | 1     | \$<br>295.80    |
| 35       | Cap Maintenance Plan                |           | CMP05            | Cap Maintenance Plan                                | Plan         | \$ | 329.64           |       | \$<br>-         |
| 36       | Change Order Request                |           | COR05            | Change Order Request (cost cap exceedance requests) | Change Order |    | 393.23           | 1     | \$<br>393.23    |
| 37       | Vapor Point Installation & Sampling |           | VIS05            | Installation & Sampling (up to 5 points)            | Point        | \$ | 510.26           |       | \$<br>-         |
| 37       | Vapor Point Installation & Sampling |           | VIS10            | Mob/Demob (up to 5 points)                          | Site         | \$ | 813.95           |       | \$<br>-         |
| Variance |                                     |           |                  | Excavation Commodity                                |              |    |                  |       | \$<br>26,750.00 |
| Variance |                                     |           |                  | Excavation Consultant                               | 22           | \$ | 94.13            |       | \$<br>2,070.86  |

# Usual and Customary Standardized Invoice #26 July 2019 - December 2019 (Interim)





|        |          | TOTAL LAB CHARGES            | ###### | TASK 33      | 1       | \$74.09  | TASK 24  | 10      | \$371.00  |
|--------|----------|------------------------------|--------|--------------|---------|----------|----------|---------|-----------|
| MATRIX | REF CODE | REIMBURSABLE ANALYTE         | UNITS  | MAX COST     | SAMPLES | TOTAL    | MAX COST | SAMPLES | TOTAL     |
| AIR    | A1       | Benzene                      | SAMPLE | \$<br>46.29  |         | \$ -     |          |         |           |
| AIR    | A2       | BETX                         | SAMPLE | \$<br>50.94  |         | \$ -     |          |         |           |
| AIR    | A3       | GRO                          | SAMPLE | \$<br>47.48  |         | \$ -     |          |         |           |
| AIR    | A4       | VOC's                        | SAMPLE | \$<br>74.09  |         | \$ -     |          |         |           |
| WATER  | W1       | GRO/PVOC                     | SAMPLE | \$<br>30.07  |         | \$ -     |          |         |           |
| WATER  | W2       | PVOC                         | SAMPLE | \$<br>27.80  |         | \$ -     |          |         |           |
| WATER  | W3       | PVOC + 1,2 DCA               | SAMPLE | \$<br>45.10  |         | \$ -     |          |         |           |
| WATER  | W4       | PVOC + Naphthalene           | SAMPLE | \$<br>31.26  |         | \$ -     |          |         |           |
| WATER  | W5       | VOC                          | SAMPLE | \$<br>74.09  | 1       | \$ 74.09 |          |         |           |
| WATER  | W6       | PAH                          | SAMPLE | \$<br>75.17  |         | \$ -     |          |         |           |
| WATER  | W7       | Lead                         | SAMPLE | \$<br>12.76  |         | \$ -     |          |         |           |
| WATER  | W8       | Cadmium                      | SAMPLE | \$<br>13.96  |         | \$ -     |          |         |           |
| WATER  | W9       | Hardness                     | SAMPLE | \$<br>12.76  |         | \$ -     |          |         |           |
| WATER  | W10      | BOD, Total                   | SAMPLE | \$<br>24.34  |         | \$ -     |          |         |           |
| WATER  | W11      | Nitrate                      | SAMPLE | \$<br>11.58  |         | \$ -     |          |         |           |
| WATER  | W12      | Total Kjeldahl               | SAMPLE | \$<br>20.88  |         | \$ -     |          |         |           |
| WATER  | W13      | Ammonia                      | SAMPLE | \$<br>17.42  |         | \$ -     |          |         |           |
| WATER  | W14      | Sulfate                      | SAMPLE | \$<br>10.50  |         | \$ -     |          |         |           |
| WATER  | W15      | Iron                         | SAMPLE | \$<br>10.50  |         | \$ -     |          |         |           |
| WATER  | W16      | Manganese                    | SAMPLE | \$<br>10.50  |         | \$ -     |          |         |           |
| WATER  | W17      | Alkalinity                   | SAMPLE | \$<br>10.50  |         | \$ -     |          |         |           |
| WATER  | W18      | methane                      | SAMPLE | \$<br>47.48  |         | \$ -     |          |         |           |
| WATER  | W19      | Phosphorous                  | SAMPLE | \$<br>18.60  |         | \$ -     |          |         |           |
| WATER  | W20      | VOC Method 524.2             | SAMPLE | \$<br>181.59 |         | \$ -     |          |         |           |
| WATER  | W21      | EDB Method 504               | SAMPLE | \$<br>98.31  |         | \$ -     | MAX COST | SAMPLES | TOTAL     |
| SOILS  | S1       | GRO                          | SAMPLE | \$<br>25.52  |         | \$ -     | \$ 25.52 |         | \$ -      |
| SOILS  | S2       | DRO                          | SAMPLE | \$<br>31.26  |         | \$ -     | \$ 31.26 |         | \$ -      |
| SOILS  | S3       | GRO/PVOC                     | SAMPLE | \$<br>28.98  |         | \$ -     | \$ 28.98 |         | \$ -      |
| SOILS  | S4       | PVOC                         | SAMPLE | \$<br>26.60  |         | \$ -     | \$ 26.60 |         | \$ -      |
| SOILS  | S5       | PVOC + 1,2 DCA + Naphthalene | SAMPLE | \$<br>50.94  |         | \$ -     | \$ 50.94 |         | \$ -      |
| SOILS  | S6       | PVOC + Naphthalene           | SAMPLE | \$<br>37.10  |         | \$ -     | \$ 37.10 | 10      | \$ 371.00 |
| SOILS  | S7       | VOC                          | SAMPLE | \$<br>74.09  |         | \$ -     | \$ 74.09 |         | \$ -      |
| SOILS  | S8       | SPLP Extraction VOC only     | SAMPLE | \$<br>52.13  |         | \$ -     | \$ 52.13 |         | \$ -      |
| SOILS  | S9       | PAH                          | SAMPLE | \$<br>75.17  |         | \$ -     | \$ 75.17 |         | \$ -      |
| SOILS  | S10      | Lead                         | SAMPLE | \$<br>12.76  |         | \$ -     | \$ 12.76 |         | \$ -      |

| MATRIX | REF CODE | REIMBURSABLE ANALYTE   | UNITS  | MAX COST     | SAMPLES     | TOTAL    | MAX COST | SAMPLES     | TOTAL  |
|--------|----------|--|--------|--------------|-------------|----------|----------|-------------|--------|
| SOILS  | S11      | Cadmium  | SAMPLE | \$<br>15.04  |             | \$ -     | TA       | SK 24 TOTAL | 371.00 |
| SOILS  | S12      | Free Liquid  | SAMPLE | \$<br>11.58  |             | \$ -     |          |             |        |
| SOILS  | S13      | Flash Point  | SAMPLE | \$<br>26.60  |             | \$ -     |          |             |        |
| SOILS  | S14      | Grain Size - dry   | SAMPLE | \$<br>44.02  |             | \$ -     |          |             |        |
| SOILS  | S15      | Grain Size - wet   | SAMPLE | \$<br>59.05  |             | \$ -     |          |             |        |
| SOILS  | S16      | Bulk Density   | SAMPLE | \$<br>13.96  |             | \$ -     |          |             |        |
| SOILS  | S17      | Permeability   | SAMPLE | \$<br>42.83  |             | \$ -     |          |             |        |
| SOILS  | S18      | Nitrogen as Total Kjeldahl   | SAMPLE | \$<br>20.88  |             | \$ -     |          |             |        |
| SOILS  | S19      | Nitrogen as Ammonia  | SAMPLE | \$<br>17.42  |             | \$ -     |          |             |        |
| SOILS  | S20      | % Organic Matter   | SAMPLE | \$<br>30.07  |             | \$ -     |          |             |        |
| SOILS  | S21      | TOC as NPOC  | SAMPLE | \$<br>59.05  |             | \$ -     |          |             |        |
| SOILS  | S22      | Soil Moisture Content  | SAMPLE | \$<br>7.03   |             | \$ -     |          |             |        |
| SOILS  | S23      | Air Filled Porosity  | SAMPLE | \$<br>26.60  |             | \$ -     |          |             |        |
| SOILS  | S24      | % Total Solids   | SAMPLE | \$<br>7.03   |             | \$ -     |          |             |        |
| SOILS  | S25      | Field Capacity   | SAMPLE | \$<br>28.98  |             | \$ -     |          |             |        |
| SOILS  | S26      | TCLP Lead  | SAMPLE | \$<br>85.65  |             | \$ -     |          |             |        |
| SOILS  | S27      | Cation Exchange (Ca, MG, & K)  | SAMPLE | \$<br>27.80  |             | \$ -     |          |             |        |
| SOILS  | S28      | TCLP Cadmium   | SAMPLE | \$<br>85.65  |             | \$ -     |          |             |        |
| SOILS  | S29      | TCLP Benzene   | SAMPLE | \$<br>85.65  |             | \$ -     |          |             |        |
| LNAPL  | LFPS01   | Viscosity + Density<br>Interfacial tension I (LNAPL/water [dyne/cm])<br>Interfacial tension II (LNAPL/air [dyne/cm])<br>Interfacial tension III (water/air) [dyne/cm]) | SAMPLE | \$<br>578.17 |             | \$ -     |          |             |        |
|        |          |  |        | TAS          | SK 33 TOTAL | \$ 74.09 |          |             |        |

#### **BID ESTIMATE SHEET**

### Rath Property-Cuba City, Wisconsin

#### Excavation and Removal of Petroleum-Contaminated Soil

|                   | ESTIMATED TOTAL                             |
|-------------------|---|
| (lump sum)        | s   |
| (450 tons)        | s <u>11475.00</u>                           |
| (200 tons)        | s1150.00_                                   |
| (450 tons)        | s 4725.00                                   |
| (200 tons)        | <u>\$ 1500.00</u>                           |
| (0 tons)          | <b>\$</b>                                   |
| Site Work Cost \$ | \$29350.00                                  |
|                   | (450 tons) (200 tons) (450 tons) (200 tons) |

Wiederholt Enterprises, LLC

Zim Wiederholt 9-5-19 Tim Wiederholt Date

