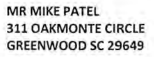


fft 1 4 2021



Re: Plan Request for Abatement Quick Pantry 19, 1802 South Main Street, Greenwood, SC UST Permit #04785 Release #2 confirmed date September 28, 2021 Release Report received October 1, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed the referenced report submitted by your contractor. The report documents petroleum chemicals in the soil and/or groundwater above Risk-Based Screening Levels. In addition, we have received complaints from citizens in the area about petroleum vapors which represent a risk to human health and the environment.

As required by the UST Control Regulations, R. 61-92, Subpart F, owners and operators are required, upon confirmation of a release, to take the initial abatement measures outlined in section 280.62 as follows:

(1) Remove as much of the regulated substance from the UST system as is necessary to prevent further release to the environment;

(2) Visually inspect any aboveground releases or exposed belowground releases and prevent further migration of the released substance into surrounding soils and groundwater;

(3) Continue to monitor and mitigate any additional fire and safety hazards posed by vapors or free product that have migrated from the UST excavation zone and entered into subsurface structures (such as sewers or basements);

(4) Remedy hazards posed by contaminated soils that are excavated or exposed as a result of release confirmation, site investigation, abatement, or corrective action activities. If these remedies include treatment or disposal of soils, the owner and operator must comply with applicable state and local requirements;

(5) Measure for the presence of a release where contamination is most likely to be present at the UST site, unless the presence and source of the release have been confirmed in accordance with the site check required by Section 280.52(b) or the closure site assessment of Section 280.72(a). In selecting sample types, sample locations, and measurement methods, the owner and operator must consider the nature of the stored substance, the type of backfill, depth to groundwater and other factors as appropriate for identifying the presence and source of the release; and

(6) Investigate to determine the possible presence of free product, and begin free product removal as soon as practicable and in accordance with Section 280.64.

Your contractor must complete a report summarizing initial abatement steps taken above and any resulting information. Your contractor must submit a plan for abatement to address the following concerns within 5 days from the date of this letter.

 The presence of measureable free product on site and prevention of free product from offsite migration

Please be aware that the above referenced release is not currently qualified for funding from the State Underground Petroleum Environmental Response Bank (SUPERB) Account. SUPERB funds cannot be expended for site rehabilitation until a completed SUPERB application is on file with the UST Division and the release is determined to be qualified for funding from the SUPERB Account. The SUPERB application form should be completed and sent to this office to the attention of Denise Place for review. A copy of the SUPERB application has been enclosed.

Please note that in accordance with R.61-92, Subpart H, Section 280.114, you are required to notify the UST Division by certified mail within ten (10) days of commencing a voluntary or involuntary proceeding in bankruptcy.

Our records indicate that a site rehabilitation contractor has not been selected for this release.

On all correspondence concerning this site, please reference the above UST Permit number. If there are any questions concerning this project, feel free to contact me by telephone at (803) 898-3807, by fax at (803) 898-0673, or by e-mail at reillycm@dhec.sc.gov.

Sincerely

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

cc: Mr. Shah Aziz, 311 Oakmonte Circle, Greenwood, SC 29649 Technical file (w/ Owner/Operator Lead Info Form)





KLM Environmental, LLC

Phase I Phase II Underground Storage Tanks Soil & Water Sampling Well Installation PO Box 2704 843-870-4285 Phone Goose Creek, SC 29445 843-797-1893 Fax

October 14th , 2021

Caitlin Reilly SCDHEC - USTMD 2600 Bull Street Columbia, SC 29201

Re: UST # 04785; CA # 64523

Ms. Reilly,

KLM has completed the requested gauging event at the Quick Pantry # 19 site. Are requested, on October 12th, 2021 KLM mobilized the field team to gauge all monitoring wells associated with the site for water levels and free product thickness. That data has been added to the previous table we generated during the Tier II and is presented as an attachment along with a copy of the site map.

If you have any questions or require and additional information, please call me at 843-870-4285.

Sincerely,

KLM Environmental, LLC

Mark L. Keller, PG President

| Appendix F Historical Ground Water Levels Quick Pantry # 19 Greenwood, SC | | | | | | | | | | | | |
|--|----------|---------------------------------------|----------------------|---|--|---------------------------|-----------------|--|--|--|--|--|
| Monitoring Well | Date | TOC | Screened Interval | TOC to | TOC to GW | Free Product Thickness | GW Elevation | | | | | |
| | 8/25/21 | | | 17.06 | 17.75 | 0.69 | FP | | | | | |
| MW-1 | 9/1/21 | 623.56 | X-28.5 | 17.35 | 18.02 | 0.67 | FP | | | | | |
| | 10/12/21 | - | 0.225 | 18.10 | 19.29 | 1.19 | FP | | | | | |
| | 8/25/21 | | | 17.03 | 18.36 | 1.33 | FP | | | | | |
| MW-2 | 9/1/21 | 623.38 | 10-20 | 17.32 | 18.51 | 1.19 | FP | | | | | |
| 1010 0-2 | 10/12/21 | 020.00 | 10 20 | 18.03 | 19.32 | 1.29 | FP | | | | | |
| | 8/25/21 | | | 18.31 | 18.35 | 0.04 | FP | | | | | |
| MW-3 | 9/1/21 | 625.10 | 10-20 | 18.51 | 18.56 | 0.04 | FP | | | | | |
| 10100-3 | | 025.10 | 10-20 | 19.42 | 19.47 | 0.05 | FP | | | | | |
| | 10/12/21 | | | the second se | 18.98 | 2.0 | FP | | | | | |
| NAVA 4 | 8/25/21 | 623.30 | 10.00 | 16.98 | the second s | | FP | | | | | |
| MW-4 | 9/1/21 | 623.30 | 10-20 | 17.18 | 19.19 | 2.01 | FP FP | | | | | |
| | 10/12/21 | | | 18.16 | 19.49 | 1.33 | FP FP | | | | | |
| | 8/25/21 | 622.12 | | 15.27 | 17.73 | 2.46 | | | | | | |
| MW-5 | 9/1/21 | | 10-20 | 15.38 | 17.92 | 2.54 | FP | | | | | |
| | 10/12/21 | | | 16.48 | 18.27 | 1.79 | FP | | | | | |
| | 8/25/21 | | 10000 | | 14.35 | | 608.49 | | | | | |
| MW-6 | 9/1/21 | 622.84 | 10-20 | | 14.49 | | 608.35 | | | | | |
| | 10/12/21 | | | | 14.83 | | 608.01 | | | | | |
| 1000 | 8/25/21 | 1000000010 | 20.57 | 11.45 | 11.92 | 0.47 | FP | | | | | |
| MW-7 | 9/1/21 | 614.92 | 8-18 | 11.59 | 11.87 | 0.28 | FP | | | | | |
| | 10/12/21 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 12.23 | 12.25 | 0.02 | FP | | | | | |
| | 8/25/21 | - | | 10.45 | 13.53 | 3.08 | FP | | | | | |
| MW-8 | 9/1/21 | 615.10 | 5-15 | 10.63 | 13.89 | 3.26 | FP | | | | | |
| | 10/12/21 | C 2.32 3.38 | | 11.70 | 13.36 | 1.66 | FP | | | | | |
| | 8/25/21 | 1 | 10000 | 11.03 | 11.09 | 0.06 | FP | | | | | |
| MW-9 | 9/1/21 | 615.58 | 7.5-17.5 | 11.32 | 11.36 | 0.04 | FP | | | | | |
| | 10/12/21 | | 11 C 11 C 21 | 11.71 | 11.82 | 0.11 | FP | | | | | |
| | 8/25/21 | | | 1- 544. m | 3.62 | | 605.06 | | | | | |
| MW-10 | 9/1/21 | 608.68 | 2-12 | | 4.08 | 1 | 604.60 | | | | | |
| | 10/12/21 | | | | 4.52 | | 604.16 | | | | | |
| | 8/25/21 | | | | 6.76 | | 600.02 | | | | | |
| MW-11 | 9/1/21 | 606.78 | 4-14 | | 7.06 | | 599.72 | | | | | |
| interest in the second se | 10/12/21 | | | | 7.34 | | 599.44 | | | | | |
| | 8/25/21 | | | 10.30 | 10.49 | 0.19 | FP | | | | | |
| MW-12 | 9/1/21 | 611.62 | 7-17 | 10.39 | 10.95 | 0.56 | FP | | | | | |
| | 10/12/21 | - 011.02 | 4-11 | 10.33 | 13.45 | 3.14 | FP | | | | | |
| | 8/25/21 | | | 7.91 | 11.18 | 3.21 | FP | | | | | |
| MW-13 | 9/1/21 | 610.45 | 5-15 | 8.08 | 11.22 | 3.14 | FP | | | | | |
| | 10/12/21 | 010.45 | 0-10 | 9.06 | 10.99 | 1.93 | FP | | | | | |
| | | - | | 8.01 | 10.39 | 2.37 | FP | | | | | |
| | 8/25/21 | 600.00 | E 4E | | | 2.25 | FP | | | | | |
| MW-14 | 9/1/21 | 608.36 | 5-15 | 8.07 | 10.32 | | | | | | | |
| | 10/12/21 | | | 9.12 | 9.93 | 0.81 | FP | | | | | |
| MW-15 | 9/1/21 | 610.20 | 5-15 | | 7.89 | | 602.31 | | | | | |
| | 10/12/21 | | | | 8.09 | · · · · · · | 602.11 | | | | | |
| MW-16 | 9/1/21 | 605.95 | 5-15 | | 7.78 | - | 598.17 | | | | | |
| 101110 | 10/12/21 | 000.00 | | | 8.23 | | 597.72 | | | | | |

| Monitoring Well | Date | TOC Elevation | Screened Interval | TOC to FP | TOC to GW | Free Product Thickness | GW Elevation |
|--------------------|-----------------------|------------------|-----------------------|--------------|--------------|------------------------------|-----------------|
| | 8/25/21 | | | 3.78 | 3.81 | 0.03 | FP |
| MW-17 | 9/1/21 6 | 601.53 | 3-13 | 3.94 | 3.99 | 0.05 | FP |
| Contraction of the | 10/12/21 | | 3.19 | | 4.47 | | 597.06 |
| | 8/25/21 | | | 6.27 | 6.31 | 0.04 | FP |
| MW-18 | 9/1/21 | 604.03 | 4-14 | 6.37 | 6.42 | 0.05 | FP |
| | 10/12/21 | | | 4.14 | 13.63 | 9.49 | FP |
| 10.018 | 9/1/21 | 1. 200.00 | 1000 5 | | 9.07 | | 596.74 |
| MW-19 | 10/12/21 | 605.81 | 5-15 | | 9.46 | | 596.35 |
| -2.3.43.5.4 | 9/1/21 | State 1 | 3.55 | | 5.41 | 147 | 596.10 |
| MW-20 | 10/12/21 | 601.51 | 3-13 | | 6.08 | <u></u> | 595.43 |
| 20236 | 9/1/21 | | 1 | | 8.91 | | 595.59 |
| MW-21 | 10/12/21 | 604.50 | 5-15 | | 8.68 | | 595.82 |
| | 9/1/21 | | | | 8.81 | | 591.76 |
| MW-22 | 22 9/1/21 600.57 5-15 | 600.57 | 5-15 | | 9.38 | | 591.19 |
| | 9/1/21 | 602.51 | 1.0.5 | | 10.71 | | 591.80 |
| MW-23 | 10/12/21 | | 5-15 | | 11.26 | - | 591.25 |
| | 9/1/21 | 100000000 | 1.0.7 | | 11.60 | | 591.13 |
| MW-24 | 10/12/21 | 602.73 | 5-15 | | 11.60 | ++ 1 | 591.13 |
| | 8/25/21 | | | | 8.23 | | 598.75 |
| MW-25 | 9/1/21 | 606.98 | 6-16 | | 8.31 | - | 598.67 |
| 10100-20 | 10/12/21 | 000.50 | 0-10 | | 8.72 | | 598.26 |
| | 9/1/21 | | | 18.35 | 19.22 | 0.87 | FP |
| RW-1 | 10/12/21 | 624.54 | 10-20 | 19.20 | 19.66 | 0.46 | FP |
| A AND 1 | 9/1/21 | | | 17.27 | 18.12 | 0.85 | FP |
| RW-2 | 10/12/21 | 623.44 | 10-20 | 18.11 | 19.15 | 1.04 | FP |
| | 9/1/21 | | | 17.48 | 18.25 | 0.77 | FP |
| RW-3 | 10/12/21 | 623.34 | 10-20 | 18.26 | 19.16 | 0.90 | FP |
| | 9/1/21 | | | | 18.87 | | 605.97 |
| DW-1 | 10/12/21 | 624.84 | 40-45 | | 19.73 | | 605.11 |
| | 9/1/21 | | 1000 | - | 9.46 | | 602.33 |
| DW-2 | | 611.79 | 35-40 | | 10.11 | | 601.69 |
| | 10/12/21 | | and the second second | | 8.69 | | 601.64 |
| DW-3 | 9/1/21 | 610.33 | 35-40 | | 9.29 | | 601.04 |
| | 10/12/21 | | | - | | | 591.80 |
| DW-4 | 9/1/21 | 602.27 | 20-25 | - | 10.47 | - | 591.80 |

.

•



Re: #04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 10/19/2021 9:26 AM

To: mkeller131@comcast.net <mkeller131@comcast.net> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov> Mark,

Thank you!

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Friday, October 15, 2021 5:25 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: #04785



*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin

We got this signed form back today from G. We should have another one from Mike coming in next week. This may suffice but will get them both up to you.

Thanks

Mark

| Undergrou | er/Operator Co nd Storage Ta | ontractor S | election Fo | orm t Division |
|--|--|---|--|--|
| 1. CONTRACTOR OF OUR | V. | | | |
| | | | | |
| permit number provided. | Date: Date: | 6/21 | Permit N | umber: 04785 |
| I would like to use the contractor listed below and request the represent me for: | Directe | d work scope: | - Andrews | and the second s |
| represent me for: | | re site rehabilitati | on scopes, except | pay-for-performance |
| Name of Contractor: KLM Environmental, LLC | | t solicitation. | | Paramanuo |
| Address: PO Box 2704 | <i>.</i> | in the second | 2 martin | P. M. C. |
| City: Goose Creek | 15 | | 1 Barren | 1 |
| Telephone Number: (843)870-4285 | State: SC | | Zip: 2944 | 5 |
| NOTE: After September 20, 1007 antick that | UCC Num | | the state of the s | apple al a star |
| 44-2-120(A) of the SUPERB Act and Section IV(A) of the S. 2. FINANCIAL OR FAMILIAL DELATIONS | C. DHEC SUPERB Site | S.C. Certified Site Rehabilitation a | Rehabilitation Co nd Fund Access R | ntractor per Section equilation R.61-98 |
| STATA MILIAL RELATIONSHIP | | | | |
| Does a financial or familial relationship, as defined below, ex between you and the contractor/person that you listed above | a? Utes (| | O/O Initia | |
| FINANCIAL RELATIONSHIP: A connection or association to annual gross income from a business entity. | hrough a material inter | ast of sources of | nanna uhtah a | and the second second |
| mother-in-law, son-in-law, daughter-in-law, stepfather, step grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(0) b | or releases reported sul | t, first cousin, nej ughter, stepbroth nt, step-grandchil | onew, niece, husb er, stepsister, half d, step-great-gran | and, wife, father-in-la brother, half sister, dchild or fiancée. |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepmingrandparent, grandchild, great-grandchild, step-grandparent PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) or notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor state | other, stepson, stepda other, stepson, stepda , step-great-grandpare or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment | t, inst cousin, neg ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th be compensate | new, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check | and, wrife, father-in-la brother, half sister, idchild or fiancée. plied against the ; (front and back) or ; |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepm grandparent, grandchild, great-grandchild, step-grandparent PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) of notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contra payment issued directly from the SUPERB Account to the | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check o | t, inst cousin, nei ughter, stepbroth ht, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) | e submittal of the SUPE | and, wrife, father-in-la brother, half sister, idchild or fiancée. plied against the ; (front and back) or ; |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepmingrandparent, grandchild, great-grandchild, step-grandparent PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) or notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor state | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check o | t, inst cousin, nei ughter, stepbroth ht, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) | e submittal of the SUPE | and, wrife, father-in-la brother, half sister, idchild or fiancée. plied against the (front and back) or a canceled check RB Account, or have |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepmingrandparent, grandchild, great-grandchild, step-grandparent PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) or notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the OF For eligible costs exceeding the deductible, I reques paid the contractor. | other, state, Uncle, aun iother, stepson, stepda , step-great-grandpare or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment ie contractor. (Check o st that payment be mad | t, first cousin, nei ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) | new, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check e submittal of the d from the SUPE | and, wrife, father-in-la brother, half sister, idchild or fiancée. plied against the (front and back) or a canceled check RB Account, or have |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepmingrandparent, grandchild, great-grandchild, step-grandparent PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) onotarized statement from the contractor verifying payme For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor to the payment issued directly from the SUPERB Account to the SUPERB Account to the statement form the deductible, I request | other, state, Uncle, aun iother, stepson, stepda , step-great-grandpare or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment ie contractor. (Check o st that payment be mad | t, first cousin, nei ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) | new, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check e submittal of the d from the SUPE | and, wrife, father-in-la brother, half sister, idchild or fiancée. plied against the (front and back) or : canceled check RB Account, or have al: JP |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepmingrandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) of notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the O For eligible costs exceeding the deductible, I reques paid the contractor. O For eligible costs exceeding the deductible, I reques contractor. | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is that payment be made - OR - is that payment be made July 1, 1993) per Sectio | t, inst cousin, neg ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha le directly to the on 44-2-40(B) of | onew, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check e submittal of the d from the SUPEI ave O/O Initia the SUPERB Act, | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or canceled check RB Account, or have al: JP al: , you can pay the |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepm grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) of notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the O For eligible costs exceeding the deductible, I request paid the contractor. O For eligible costs exceeding the deductible, I request contractor. If the release qualifies under amnesty (reported prior to contractor and be compensated from the SUPERB Account is and be compensated from the SUPERB Account is contractor. | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment le contractor. (Check o at that payment be mad - OR – at that payment be mad July 1, 1993) per Section unt, or have payment is | t, first cousin, neg ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha le directly to the on 44-2-40(B) of ssued directly for | onew, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check e submittal of the d from the SUPEI ave O/O Initia the SUPERB Act, | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or i canceled check RB Account, or have al: JP al: , you can pay the Account to the |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepm grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) on the notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to th O For eligible costs exceeding the deductible, I reques paid the contractor. If the release qualifies under amnesty (reported prior to Contractor and be compensated from the SUPERB Account of the SUPERB Account (Check one.) | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment le contractor. (Check o at that payment be mad - OR – at that payment be mad July 1, 1993) per Section unt, or have payment is | t, first cousin, neg ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha le directly to the on 44-2-40(B) of ssued directly for | onew, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check e submittal of the d from the SUPEI ave O/O Initia O/O Initia the SUPERB Act, im the SUPERB / | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or i canceled check RB Account, or have al: JP al: , you can pay the Account to the |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepm grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) on the notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to th O For eligible costs exceeding the deductible, I reques paid the contractor. O For eligible costs exceeding the deductible, I reques contractor. If the release qualifies under amnesty (reported prior to contractor and be compensated from the SUPERB Accound contractor. (Check one.) | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check or is that payment be made - OR - is that payment be made - OR - | t, inst cousin, neg ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha le directly to the on 44-2-40(B) of ssued directly for the contractor. | onew, niece, husb er, stepsister, half d, step-great-gran 1, 1993 will be ap e canceled check e submittal of the d from the SUPEI ave O/O Initia O/O Initia the SUPERB Act, im the SUPERB / | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or a canceled check RB Account, or have al: JP al: , you can pay the Account to the ial: |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepfarm, grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) or notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to th O For eligible costs exceeding the deductible, I request paid the contractor. O For eligible costs exceeding the deductible, I request contractor. If the release qualifies under amnesty (reported prior to contractor. (Check one.)) O For eligible costs, I request that payment be made deduction. | other, sister, Uncle, auth other, sister, and step-great-grandpares or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check o st that payment be made - OR – at that payment be made - OR – | t, hist cousin, nei ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha le directly to the on 44-2-40(B) of issued directly fro the contractor. | Ave O/O Initia | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or : canceled check RB Account, or have al: JP al: , you can pay the Account to the ial: iial: JP |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepm grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(0) of notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contra- payment issued directly from the SUPERB Account to the O For eligible costs exceeding the deductible, I requess paid the contractor. O For eligible costs exceeding the deductible, I requess contractor. If the release qualifies under amnesty (reported prior to a contractor. (Check one.) O For eligible costs, I request that payment be made to O For eligible costs, I request that payment be made d TE: As required by the SUPERB Act, all costs must received | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check or is that payment be made - OR - is that payment be made - OR - | t, hist cousin, neg ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha de directly to the con 44-2-40(B) of ssued directly fro the contractor. | Ave O/O Initia Integrated less of pay | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or : canceled check RB Account, or have al: JP al: , you can pay the Account to the ial: iial: JP |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepn grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) or notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the O For eligible costs exceeding the deductible, I request paid the contractor. O For eligible costs exceeding the deductible, I request contractor. If the release qualifies under amnesty (reported prior to <i>J</i> contractor. (Check one.) O For eligible costs, I request that payment be made to the SUPERB Accounce of the SUPERB Accounce. W For eligible costs, I request that payment be made to the SUPERB Accounce. | other, sister, Uncle, auth other, sister, Uncle, auth or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check o st that payment be mad – OR – at that payment be mad – OR – at that payment be mad – OR – it that payment be mad – OR – it that payment be mad – OR – it that payment be mad – OR – | t, hist cousin, nei ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th b, be compensate ne.) le to me after I ha le directly to the on 44-2-40(B) of ssued directly fro the contractor. | Ave O/O Initia O/O Ini | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or : canceled check RB Account, or have al: JP al: , you can pay the Account to the ial: iial: JP |
| mother-in-law, son-in-law, daughter-in-law, stepfather, stepm grandparent, grandchild, great-grandchild, step-grandparent 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for applicable SUPERB deductible per Section 44-2-40(D) of notarized statement from the contractor verifying payme B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contra- payment issued directly from the SUPERB Account to the O For eligible costs exceeding the deductible, I requess paid the contractor. O For eligible costs exceeding the deductible, I requess contractor. If the release qualifies under amnesty (reported prior to contractor. (Check one.) O For eligible costs, I request that payment be made to O For eligible costs, I request that payment be made to IE: As required by the SUPERB Act, all costs must receive UST OWNER/OPERATOR OR PARTY RESPONSIBLE nature: | or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment is contractor. (Check o is that payment be made - OR - is that payment be made - OR - is that payment be made - OR - int. you can pay the contractor is that payment be made - OR - is that payment be made - OR - int that | t, hist cousin, nei ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th be compensate ne.) le to me after I ha de directly to the ssued directly for the contractor. | Area of the superior of the su | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or : canceled check RB Account, or have al: JP al: , you can pay the Account to the ial: iial: JP |
| B. For eligible costs exceeding the \$25,000.00 deductible, (front and back) or a notarized statement from the contrapayment issued directly from the SUPERB Account to the For eligible costs exceeding the deductible, I request paid the contractor. O For eligible costs exceeding the deductible, I request contractor. If the release qualifies under amnesty (reported prior to a contractor and be compensated from the SUPERB Accound to the SUPERB Accound to the SUPERB Accound to a contractor. If the release qualifies under amnesty (reported prior to a contractor. (Check one.) O For eligible costs, I request that payment be made to the superior of the su | other, state, Unice, adda other, state, Unice, adda step-great-grandpares or releases reported sul of the SUPERB Act, up int. you can pay the contra actor verifying payment ie contractor. (Check or st that payment be made - OR – at that payment be made - OR – at that payment be made - OR – at that payment be made - OR – interfer I have paid - OR – irectly to the contractor re prior financial appro- FOR ABOVE REFEE Date Sign- Telephone | t, hist cousin, nei ughter, stepbroth nt, step-grandchil bsequent to July on submittal of th ctor and, upon th t, be compensate ne.) le to me after I ha de directly to the con 44-2-40(B) of issued directly fro the contractor. | Area of the superior of the su | and, wrife, father-in-le brother, half sister, idchild or fiancée. plied against the (front and back) or a canceled check RB Account, or have al: JP al: Account to the ial: iial: JP ment option. |

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

UST # 04785 Assessment Work Plan

Mark Lee Keller <mkeller131@comcast.net>

That 10/10/2021 2:26 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

1 Attachments (3 MB) SCD(EC Wark Plan USE # 81785 Clurck Fairtry # 19 Additional Assessment pd).

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin,

Attached is the work plan for the additional assessment for the pond area, and to delineate the free product on the foundry site using temporary wells. I will get the digging work plan out next, I was hoping to get a response from Julie Wilke first so I emailed her earlier today. Didn't want to make a plan just to toss it out if they agree to help us.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

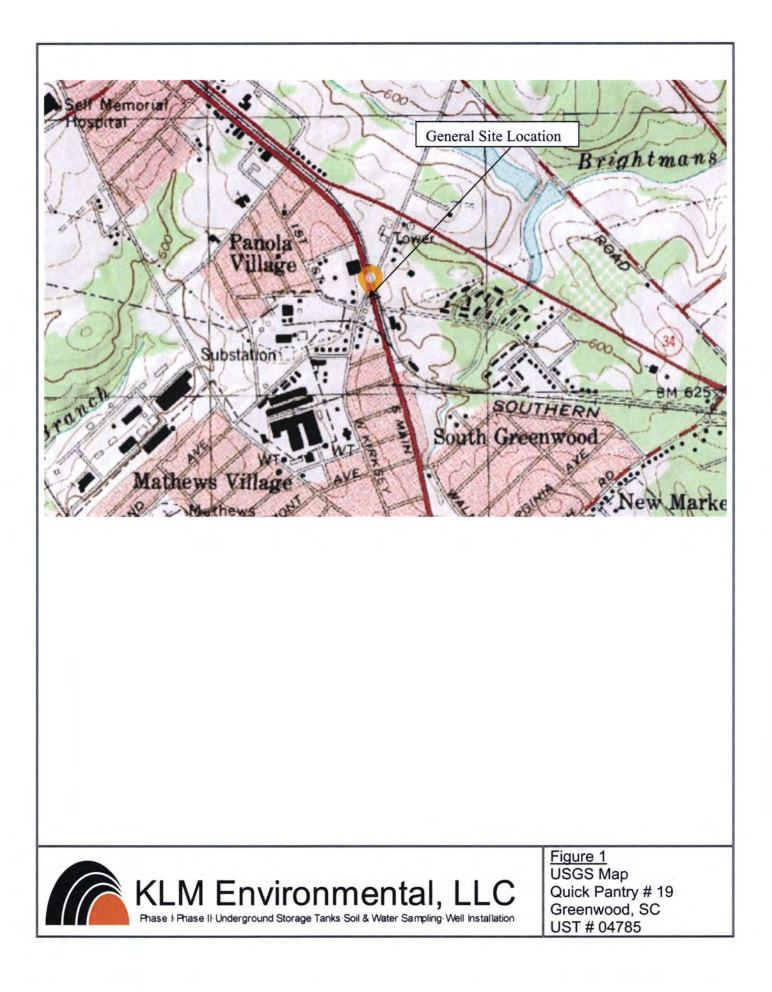


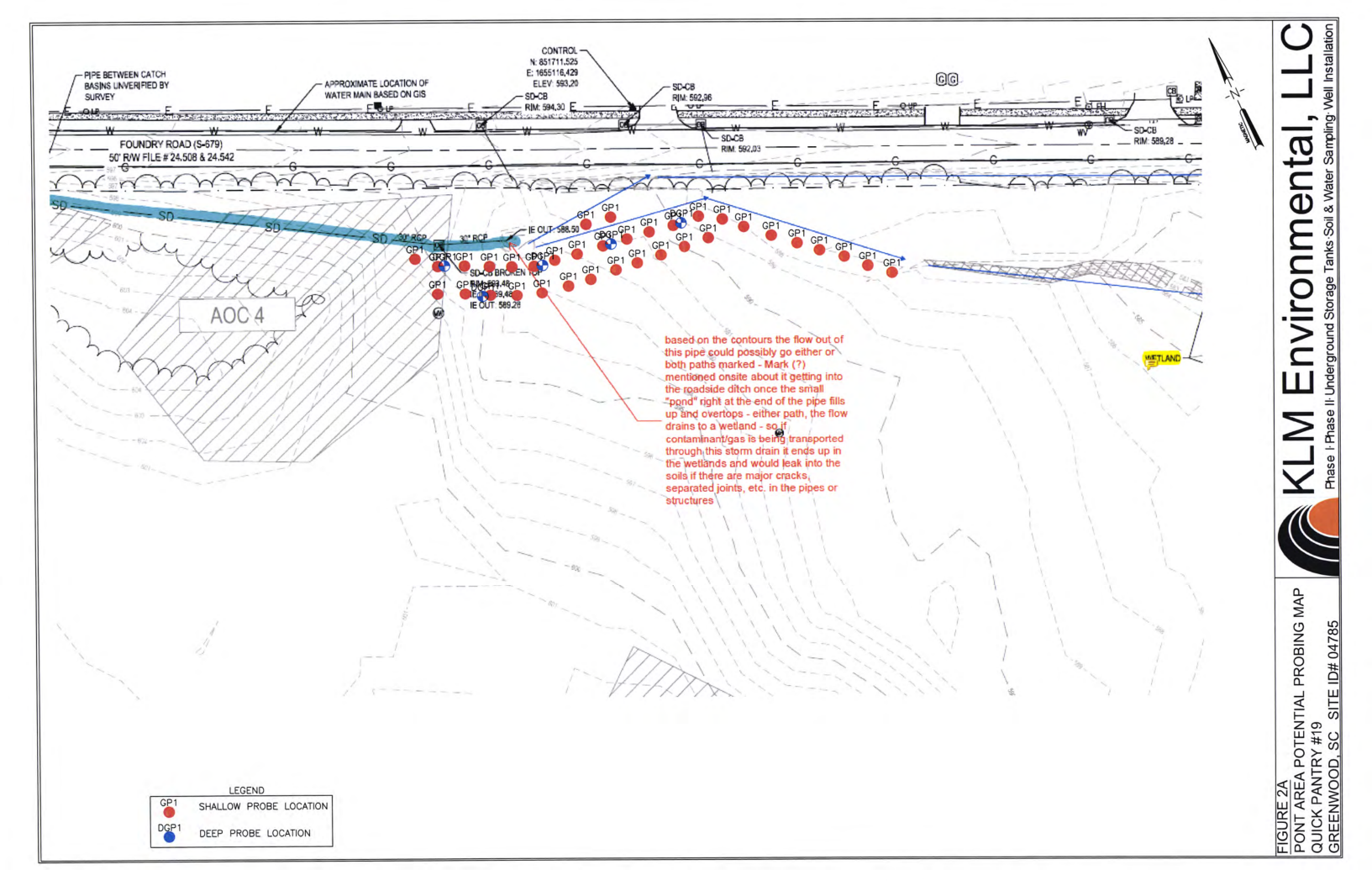


Site-Specific Work Plan for Approved ACQAP Underground Storage Tank Management Division

| To: Caitlin Reilly | | DHEC Project Manager) |
|--|---|---|
| From: Mark L. Keller, PG | | tractor Project Manager) |
| Contractor: KLM Environmental, LLC US | T Contractor Certification Number: 345 | |
| Facility Name: Quick Pantry # 19 | UST Permit #: | 04785 |
| Facility Address: 1802 S. Main Street, Greenwood, SC | | |
| Responsible Party: Bahuchar Mata, LLC | Phone: 864-37 | 8-6993 |
| RP Address: 311 Oakmonte Circle, Greenwood, SC 29649 | | |
| Property Owner (if different): <u>SMVS Real Estate</u> Property Owner Address: <u>1802 S. Main Street, Greenwood</u> , | 50 20646 | |
| Current Use of Property: Convenience Store and Gasoline | Station | |
| Current Use of Property: Convenience Store and Gasonne | Station | |
| Scope of Work (Please check all that apply) | | |
| IGWA I Tier II | Groundwater Sampling | GAC GAC |
| Tier I Monitoring Well Installation | Other | |
| Analyses (Please check all that apply) | | |
| Groundwater/Surface Water: | | |
| BTEXNMDCA (8260D) | D BOD | Methane |
| Oxygenates (8260D) | | Ethanol |
| □ EDB (8011) □ TPH | Sulfate | Dissolved Iron |
| □ PAH (8270E) □ pH | Other | |
| Drinking Water Supply Wells: | | |
| | 00.8 245.1 or 245.2) 🔲 EDB (504.1 | 1) |
| / 프로그램 이상 요구 여행 이상 그 전쟁에게 가격하는 것은 것을 통하는 것이 가격을 통하는 것을 위해 가격하는 것을 하는 것을 수가 있다. 것을 하는 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 이렇게 가지 않는 것을 수가 있는 것을 수가 있는 것을 수가 있는 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있는 것을 수가 있는 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있는 것을 수가 있는 것을 수가 있다. 것을 것을 것을 수가 있는 것을 수가 있다. 것을 수가 있는 것을 수가 있는 것을 수가 있는 것을 수가 있다. 것을 것을 수가 있는 것을 수가 있다. 것을 것을 수가 있는 것을 수가 있다. 것을 것을 수가 있는 것을 수가 있다. 것을 것 같이 같이 같이 것 같이 같이 같이 같이 같이 않는 것을 수가 있는 것을 수가 있다. 것을 것 같이 것 같이 같이 것 같이 같이 같이 같이 같이 않아. 것 같이 않아. 것 같이 | tals (200.8) | |
| Soil: | | |
| BTEXNM Lead RCRA Metals | TPH-DRO (3550B/8015B) | Grain Size |
| PAH Oil & Grease (907) | 1) | TOC |
| Air: | | |
| D BTEXN | | |
| Sample Collection (Estimate the number of samples | of each matrix that are expected to be co | llected) |
| 그는 이 가슴다 집 이야지 않는 것 같은 것을 다 가지 않는 것 같은 것 같은 것을 가지 않는 것을 많이 있는 것을 했다. | upply Wells Air | Field Blank |
| | e Water Duplicate | Trip Blank |
| | | hp blank |
| Field Screening Methodology | | |
| Estimate number and total completed depth for each p | oint, and include their proposed locations | on the attached map. |
| # of shallow points proposed: 48 | 그 김 씨는 것이 많이 많이 많이 많이 있는 것이 같이 많이 | and the second se |
| # of deep points proposed: 5 | Estimated Footage: 30 | |
| Field Screening Methodology: SRI Mobile Gas Chromatoga | | |
| | | |
| Permanent Monitoring Wells | | |
| Estimate number and total completed depth for each w | | |
| # of shallow wells: 5 E | stimated Footage: 15 | feet per point |
| # of deep wells: E | stimated Footage: | feet per point |
| # of deep wells: E # of recovery wells: E Comments, if warranted: If warranted, wells could be inst | stimated Footage: | feet per point |
| | alled to delineate free product and possible of | contamination in the |
| pond area if found. | | |
| | | |

| UST Permit #: 04785 Fa | acility Name | : Quick Pantry # 19 | |
|---|--|--|--------------------|
| Implementation Schedule (Number of o | | | |
| Field Work Start-Up; 30 DAYS | | Field Work Completion: 30 DAYS | |
| Report Submittal: 90 DAYS | - | # of Copies Provided to Property Owners: 1 | |
| Aquifer Characterization Pump Test: I Slug Test: I (Check | one and pro | vide explanation below for choice) | |
| Investigation Derived Waste Disposal | Tana | Burge Weters 125 | Callons |
| Soil: Drilling Fluids: | Gallons | Purge Water: 125 Free-Phase Product: | Gallons Gallons |
| After 1 week, KLM will return and gauge the wells to determ will conduct probing and field screening at the locations sho | ine the extent of fr wn in Figure 2A. Is, down into a we | t screens in the locations shown on Figure 2B. Those wells will be allowed to equil ree product in this area. The wells will then be abandoned. After temporary well This will be conducted after we determined the drain system runs to the pond ar tland area. This probing is being conducted to determine if the pond is a second s heavily overgrown. | installation, KLM |
| SCDHEC Certification Number: Name of Laboratory Director: Yes_ Well Driller as indicated in ACQAP? Name of Well Driller: | | If no, indicate driller information below. | |
| SCLLR Certification Number: Other variations from ACQAP. Plea | se describe | below | |
| | | | |
| Attachments | | | |
| 1. Attach a copy of the relevant port | | SGS topographic map showing the site location. | |
| Prepare a site base map. This m must include the following: North Arrow Location of property lines Location of buildings Previous soil sampling locations Previous monitoring well locations Proposed soil boring locations | Propose Legend v Streets o Location | accurately scaled, but does not need to be surveyed. In monitoring well locations with facility name and address, UST permit number, an or highways (indicate names and numbers) of all present and former ASTs and USTs of all potential receptors | |
| | | | |
| 3. Assessment Component Cost Ag | reement SC | CDHEC Form D-3664 | |







| 10 A 10 | | of the local diversion of | Course and | 1.1.1.1.1 | 医人口积坏 | Carlos II. | | 100 C 100 |
|----------|--------------|---------------------------|---|-----------|------------------|------------|--------------|-------------|
| | | Summary o Quick | ABLE 1b of Analytica Pantry # 1 enwood, SC | 9 | | | | |
| Benzene | Toluene | Ethyl- benzene | Total Xylenes | MTBE | Naph- thalene | 1,2 DCA | EDB | Lead |
| 5 | 1000 | 700 | 10000 | 40 | 25 | 5 | 0.05 | 15 |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.020 | 5.23 |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP <0.020 | FP <1.00 |
| 1.5 | <1.0 <1.0 | <1.0 | <1.0 | <1.0 | <5.0 <5.0 | <1.0 | <0.020 | <1.00 |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| <1.0 | <1.0 | <1.0 | 17 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| 51 | 130 | 32 | 160 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| FP | FP | FP | FP | FP | FP | FP | FP | FP |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| 2200 | 23 | 2.2 | 54 | 140 | 86 | <1.0 | < 0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| FP | FP FP | FP FP | FP FP | FP FP | FP FP | FP FP | FP FP | FP FP |
| FP FP | FP | FP | FP | FP | FP | FP | FP | FP |
| 2.1 | 4.8 | 5.0 | 25 | 3.2 | <5.0 | <1.0 | <0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <10 | <5.0 | <1.0 | <0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | < 0.019 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 2.06 |
| 4.7 | <1.0 | <1.0 | 2.1 | <1.0 | <5.0 | <1.0 | < 0.020 | 30.2 |
| 3.2 | 2.1 | <1.0 | 3.6 | <1.0 | <5.0 | <1.0 | <0.020 | 93.1 |
| Dry | Dry | Dry | Dry | Dry | Dry | Dry | Dry | Dry |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 16.8 |
| <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 6.53 |

TMS# 6855-475-219

SW-6(Road Crossing) OFF MAP

Phase I Phase II Underground Storage Tanks Soil & Water Sampling Well Installation Environmenta KLM FIGURE 2B FREE PRODUCT TEMPORARY WELLS QUICK PANTRY # 19 GREENWOOD, SC_UST # 04785

| Healthy People. Healthy Communitie | | | | | | |
|--|------------------------|----------------------|---------------------|------------|--|--|
| Facility Name: Quick Pantry # 19 | | | -2 | | | |
| UST Permit #: 04785 | Cost Agr | reement #: | | | | |
| ITEM | QUANTITY | UNIT | UNIT PRICE | TOTAL | | |
| A. Plan Preparation | | | | | | |
| 1. Site-specific Work Plan | 1 | each | \$160.05 | \$160.0 | | |
| 2. Tax Map | 1 | each | \$74.69 | \$0.0 | | |
| 3. Tier II or Comp. Plan /QAPP Appendix B | (| each | \$250.00 | \$0.0 | | |
| B. Receptor Survey * | | each | \$587.92 | \$0.0 | | |
| C. Survey (500 ft x 500 ft) | | | C+ 100 00 | | | |
| 1. Comprehensive Survey Subsurface Geophysical Survey | | each | \$1,109.68 | \$0.0 | | |
| 2. < 10 meters below grade | | each | \$1,387.10 | \$0.0 | | |
| 3. > 10 meters below grade | | each | \$2,464.77 | \$0.0 | | |
| 4. Geophysical UST or Drum Survey | | each | \$970.97 | \$0.0 | | |
| D. Mob/Demob | | | 0010101 | | | |
| 1. Equipment F,H,I | 3 | each | \$1,088.34 | \$3,265.0 | | |
| 2. Personnel F,H,I,J,P,Q | 6 | each | \$451.34 | \$2,708.0 | | |
| 3. Adverse Terrain Vehicle | | each | \$533.50 | \$0.0 | | |
| E., Soil Borings (hand auger)* | | foot | \$5.34 | \$0.0 | | |
| F. Soil Borings (requiring equipment, push technol | loav, etc) or | 1001 | VU.UT | φ0.0 | | |
| Field Screening (including water ssample, soil se | 1 99 W. W. W. W. W. W. | ample, etc.)* | 1 | | | |
| 1. Standard | 720 | per foot | \$16.01 | \$11,527.2 | | |
| 2. Fractured Rock | 120 | per foot | \$21.55 | \$0.0 | | |
| G. Soil Leachability Model | | each | \$64.02 | \$0.0 | | |
| H. Abandonment (per foot)* | | GUGIT | φ0 1 .02 | QU.U | | |
| 1. 2" diameter or less | 600 | per foot | \$3.31 | \$1,986.0 | | |
| 2. Greater than 2" to 6" diameter | 120 | per foot | \$4.80 | \$576.0 | | |
| 3. Dug/Bored well (up to 6 feet diameter) | 120 | per foot | \$16.00 | \$0.0 | | |
| Well Installation (per foot)* | - | periout | 010.00 | ψ0.0 | | |
| 1. Water Table (hand augered) | | per foot | \$11.31 | \$0.0 | | |
| 2. Water Table (drill rig) 2" Diameter | 75 | per foot | \$40.55 | \$3,041.2 | | |
| 3. Telescoping | | per foot | \$53.35 | \$0.0 | | |
| 4. Rock Drilling | | per foot | \$61.89 | \$0.0 | | |
| 5. 2" Rock Coring | | per foot | \$32.97 | \$0.0 | | |
| 6. Rock Multi-sampling ports/screens | | per foot | \$35.64 | \$0.0 | | |
| 7, Recovery Well (4" diameter) | | per foot | \$48.02 | \$0.0 | | |
| 8. Pushed Pre-packed screen (1.25" dia) | | per foot | \$16.01 | \$0.0 | | |
| | | | 1.2.64.47 | \$0.0 | | |
| | | | | \$0.0 | | |
| 9. Rotosonic (2" diameter) 10. Re-develop Existing Well | | per foot per foot | \$46.95 \$11.74 | | | |

Page 2

| Country Sample Collection / Course Donth to | Water or De | and the first of the | | 0.000 |
|---|-----------------|---|---------------|-----------|
| J. Groundwater Sample Collection / Gauge Depth to 1. Groundwater Purge | 5 water or Pr | per well | \$64.02 | \$320.1 |
| 2. Air or Vapors | 5 | sample | \$12.80 | \$0.0 |
| 3. Water Supply Sample or Duplicate | | sample | \$23.47 | \$0.0 |
| 4. Groundwater No Purge or Duplicate or Grab | | | \$29.88 | \$29.8 |
| - ' 이번 2.2.2.2.4 동안 전 2014 동안 이 것 바람이 가슴 가 다가 가지 않는 것 보다 (construction) | | sample | \$7.47 | |
| 5. Gauge Well only | | sample | | \$0.0 |
| 6. Sample Below Product | | sample | \$12.80 | \$0.0 |
| 7. Passive Diffusion Bag | 1 | sample | \$27.74 | \$0.0 |
| 8. Field Blank | 1 | sample | \$26.25 | \$26.2 |
| 9. Groundwater (low flow purge) | | sample | \$97.10 | \$0.0 |
| 10. Equipment Blank | 1 | sample | \$26.25 | \$26.2 |
| K. Laboratory Analyses-Groundwater | ~ | The second se | A100.17 | |
| 1. BTEXNM+Oxyg's+1,2 DCA+Eth(8260B) | 9 | per sample | \$130.17 | \$1,171.5 |
| 2. Lead, Filtered | 100 | per sample | \$14.72 | \$0.0 |
| 3. Rush EPA Method 8260B | | per sample | \$163.89 | \$0.0 |
| 4. Trimethal, Butyl, and Isopropyl Benzenes | 1 | per sample | \$29.88 | \$0.0 |
| 5. PAH's | 6 | per sample | \$64.66 | \$387.9 |
| 6. Lead | | per sample | \$17.07 | \$0.0 |
| 7. EDB by EPA 8011 | 8 | per sample | \$48.23 | \$385.8 |
| 8. EDB by EPA Method 8011 Rush | | per sample | \$72.77 | \$0.0 |
| 9. 8 RCRA Metals | | per sample | \$67.65 | \$0.0 |
| 10. TPH (9070) | | per sample | \$43.75 | \$0.0 |
| 11. PH | | per sample | \$5.55 | \$0.0 |
| 12, BOD | | per sample | \$21.34 | \$0.0 |
| 13. Ethanol | | per sample | \$15.79 | \$0.0 |
| K. Analyses-Drinking Water | | | | |
| 14. BTEXNM+1,2 DCA (524.2) | | per sample | \$132.36 | \$0.0 |
| 15. 7-OXYGENATES & ETHANOL (8260B) | | per sample | \$97.90 | \$0.0 |
| 16. EDB (504.1) | | per sample | \$84.83 | \$0.0 |
| 17. RCRA METALS (200.8) | | per sample | \$106.70 | \$0.0 |
| K. Analyses-Soil | | | | _ |
| 18. BTEX + Naphth. | | per sample | \$68.29 | \$0.0 |
| 19. PAH's | | per sample | \$68.33 | \$0.0 |
| 20, 8 RCRA Metals | | per sample | \$60.18 | \$0.0 |
| 21, TPH-DRO (3550C/8015C) | | per sample | \$42.68 | \$0.0 |
| 22. TPH- GRO (5035B/8015C) | | per sample | \$38.37 | \$0.0 |
| 23. Grain size/hydrometer | | per sample | \$110.97 | \$0.0 |
| 24. Total Organic Carbon | | per sample | \$32.65 | \$0.0 |
| K. Analyses-Air | | por oumpio | QULICO | \$0.0 |
| 25. BTEX + Naphthalene | | per sample | \$230.47 | \$0.0 |
| K. Analyses-Free Phase Product | | por compro | | 40.0 |
| 26. Hydrocarbon Fuel Identification | | per sample | \$380.92 | \$0.0 |
| L. Aquifer Characterization* | | P | | \$3.0 |
| 1. Pumping Test | | per hour | \$24.54 | \$0.0 |
| 2. Slug Test | | per test | \$203.80 | \$0.0 |
| 3. Fractured Rock | | per test | \$106.70 | \$0.0 |
| | a territori den | her rest | 0100.70 | - 40.0I |

Page 3

| M. Free Product Recovery Rate Test* | | each | \$40.55 | \$0.00 |
|--|---|-------------------|-------------|----------|
| N. Fate/Transport Modeling | | 1.1.1.1.1.1 | A | |
| 1. Mathematical Model | | each | \$106.70 | \$0.00 |
| 2. Computer Model | | each | \$106.70 | \$0.00 |
| D. Risk Evaluation | and a second second | 1 | | |
| 1. Tier I Risk Evaluation | | each | \$320.10 | \$0.00 |
| 2. Tier II Risk Evaluation | | each | \$106.70 | \$0.00 |
| P. Subsequent Survey* | 1 | each | \$260.00 | \$260.00 |
| Q. Disposal (gallons or tons)* | | | | |
| 1. Wastewater | 125 | gallon | \$0.60 | \$75.00 |
| 2. Free Product | | gallon | \$0.53 | \$0,00 |
| 3. Soil Treatment/Disposal | | ton | \$64.02 | \$0.00 |
| 4. Drilling fluids | | gallon | \$0.45 | \$0,00 |
| R. Miscellaneous (attach receipts) | 1 mar 1 m | | | |
| | | each | \$0.00 | \$0.00 |
| | | each | \$0.00 | \$0.00 |
| | A Charlen Chi | each | \$0.00 | \$0.00 |
| T. Tier I Assessment (Use DHEC 3665 form) | | and the second of | | |
| 1. Southeast Region | | standard | \$11,026.00 | \$0.00 |
| 2. All Other Counties | | standard | \$12,093.00 | \$0.00 |
| U. IGWA (Use DHEC 3666 form) | | | | |
| 1. Southeast Region | | standard | \$3,803.00 | \$0.00 |
| 2. All Other Counties | | standard | \$4,123.00 | \$0.00 |
| 22. Corrective Action (Use DHEC 3667 form) | | PFP Bid | | \$0.00 |
| W. Aggressive Fluid & Vapor Recovery (AFVR) | | 1 | | |
| 1. 8-hour Event* | | per event | \$1,467.13 | \$0.00 |
| 2. 24-hour Event* | | per event | \$4,081.28 | \$0.00 |
| 3, 48-hour Event* | | per event | \$6,706.10 | \$0.00 |
| 4. 96-hour Event* | | per event | \$13,409.52 | \$0.00 |
| 5. Off-gas Treatment 8 hour | | per event | \$130.71 | \$0.00 |
| 6. Off-gas Treatment 24 hour | | per event | \$257.68 | \$0.00 |
| 7. Off-gas Treatment 48 hour | | per event | \$348.91 | \$0.00 |
| 8. Off-gas Treatment 96 hour | 1.1 | per event | \$832.26 | \$0.00 |
| 9. Off-gas Treatment 8 hour (w/chlorinated compour | ids) | per event | \$430.00 | \$0.00 |
| 10. Off-gas Treatment 24 hour (w/chlorinated compo | unds) | per event | \$500.00 | \$0.00 |
| 11. Off-gas Treatment 48 hour (w/chlorinated compo | unds) | per event | \$1,000.00 | \$0.00 |
| 12. Off-gas Treatment 96 hour (w/chlorinated compo | unds) | per event | \$2,000.00 | \$0.00 |
| 13. AFVR Effluent Disposal(w/chlorinated compound | is) | gallon | \$0.50 | \$0.00 |
| 14. AFVR Site Reconnaissance | | each | \$216.87 | \$0.00 |
| 15. Additional Hook-ups | | each | \$27.48 | \$0.00 |
| 16. AFVR Effluent Disposal | | gallon | \$0.47 | \$0.00 |
| 17. AFVR Mobilization/Demobilization | | each | \$417.73 | \$0.00 |
| Granulated Activated Carbon (GAC) filter system | installation & | service: | | |
| 1. New GAC System Installation* | | each | \$2,027.30 | \$0.00 |
| 2. Refurbished GAC Sys. Install* | | each | \$960.30 | \$0.00 |
| 3. Filter replacement/removal* | | each | \$373.45 | \$0.00 |
| 4. GAC System removal, cleaning, & refurbishment* | | each | \$293.43 | \$0.00 |
| 5. GAC System housing* | | each | \$266.75 | \$0.00 |

| | | | | Page 4 |
|--|-----|---------|-------------|-------------|
| 6. In-line particulate filter | 1 | each | \$160.05 | \$0.00 |
| 7. Additional piping & fittings | | foot | \$1.60 | \$0.00 |
| Y. Well Repair | | | | |
| 1. Additional Copies of the Report Delivered | | each | \$53.35 | \$0.00 |
| 2. Repair 2x2 MW pad* | | each | \$53.35 | \$0.00 |
| 3. Repair 4x4 MW pad* | | each | \$93.90 | \$0.00 |
| 4. Replace well vault* | | each | \$125.91 | \$0.00 |
| 5. Replace well cover bolts | | each | \$2.77 | \$0.00 |
| 6. Replace locking well cap & lock | | each | \$16.00 | \$0.00 |
| 7. Replace/Repair stick-up* | | each | \$142.98 | \$0.00 |
| 8. Convert Flush-mount to Stick-up* | | each | \$160.05 | \$0.00 |
| 9. Convert Stick-up to Flush-mount* | | each | \$138.71 | \$0.00 |
| 10. Replace missing/illegible well ID plate | | each | \$12.80 | \$0.00 |
| S. Report Prep & Project Management | 12% | percent | \$25,946.37 | \$3,113.56 |
| TOTAL | | | | \$29,059.93 |

DHEC D-4074 (1-2020) *The appropriate mobilization cost can be added to complete these tasks, as necessary

Re: UST # ()4785

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 10, 19, 2021 9:38 AM

To: mkeller131@comcast.net <mkeller131@comcast.net>

Hey Mark,

I was out Friday and yesterday so I'm catching up on my emails now. Thats awesome about the footage and I will be looking over that plan this morning so we can get the ball rolling on that. I also saw your email about the drains, that will be great if they can help out!

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Thursday, October 14, 2021 1:26 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: RE: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

I also wanted to let you know we didn't use near the footage approved for the Tier II so we have plenty left for the additional assessment. For probing, we were approved for 6300 feet, but I used 4395, so almost 2000 feet (approx. \$40K) if footage remaining under budget just for the probing. The next phase shouldn't be anywhere near using that up so the budget shouldn't be affected. I am sure that will make Ashley happy. I am finalizing the assessment plan today for the pond area and the "wetlands" area. We will need to clear again so that will be included.

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell From Selly Carolin VI shelly cro@direc.sugar-Sent: Thursday, October 14, 2021 L04 PM To, Frielley Bilghomicast net: Nimer, Sead, chine, re@dne.caugur-Subject: Rel UST # 64785

Mark,

Thank you so much! I'm in the process of printing the tables and maps so I can do some "coloring" this afternoon, this will make it so much easier.

Have a great weekend! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter

From: Mark Lee Keller <mkeller131@comcast.net> Sent: Thursday, October 14, 2021 12:57 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin,

I am back in the office today and wanted to send you the gauging data from Tuesday in a table with all the previous gauging data I had from the Tier II, with product thicknesses, to make that data easier to decipher. Please see that attached. I will send a hard copy in the mail but wanted to get this to you in its final format.

Thanks!

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

| Appendix F Historical Ground Water Levels Quick Pantry # 19 Greenwood, SC | | | | | | | | | | | |
|--|----------|---|----------------------|--------------|--------------|---------------------------|-----------------|--|--|--|--|
| Monitoring Well | Date | TOC Elevation | Screened Interval | TOC to FP | TOC to GW | Free Product Thickness | GW Elevation | | | | |
| | 8/25/21 | | | 17.06 | 17.75 | 0.69 | FP | | | | |
| MW-1 | 9/1/21 | 623.56 | X-28.5 | 17.35 | 18.02 | 0.67 | FP | | | | |
| | 10/12/21 | 9 - C - C - C - C - C - C - C - C - C - | | 18.10 | 19.29 | 1.19 | FP | | | | |
| | 8/25/21 | 1 2 | | 17.03 | 18.36 | 1.33 | FP | | | | |
| MW-2 | 9/1/21 | 623.38 | 10-20 | 17.32 | 18.51 | 1.19 | FP | | | | |
| | 10/12/21 | 10.00 | 18.03 | 19.32 | 1.29 | FP | | | | | |
| | 8/25/21 | | | 18.31 | 18.35 | 0.04 | FP | | | | |
| MW-3 | 9/1/21 | 625.10 | 10-20 | 18.51 | 18.56 | 0.05 | FP | | | | |
| | 10/12/21 | | 10 20 | 19.42 | 19.47 | 0.05 | FP | | | | |
| | 8/25/21 | | | 16.98 | 18.98 | 2.0 | FP | | | | |
| MW-4 | 9/1/21 | 623.30 | 10-20 | 17.18 | 19.19 | 2.01 | FP | | | | |
| | 10/12/21 | - 020.00 | 10-20 | 18.16 | 19.49 | 1.33 | FP | | | | |
| | 8/25/21 | | | 15.27 | 17.73 | 2.46 | FP | | | | |
| MW-5 | 9/1/21 | 622.12 | 10-20 | 15.38 | 17.92 | 2.54 | FP | | | | |
| | 10/12/21 | 022.12 | 10-20 | 16.48 | 18.27 | 1.79 | FP | | | | |
| | 8/25/21 | | | 10.40 | 14.35 | | 608.49 | | | | |
| MW-6 | 9/1/21 | 622.04 | 10-20 | | 14.35 | | 608.35 | | | | |
| 10100-0 | | 622.84 | 10-20 | | 14.49 | | 608.01 | | | | |
| | 10/12/21 | | | | | | | | | | |
| 10017 | 8/25/21 | | 0.40 | 11.45 | 11.92 | 0.47 | FP | | | | |
| MW-7 | 9/1/21 | 614.92 | 8-18 | 11.59 | 11.87 | 0.28 | FP | | | | |
| | 10/12/21 | | | 12.23 | 12.25 | 0.02 | FP | | | | |
| 1.0.41.0 | 8/25/21 | | F 4F | 10.45 | 13.53 | 3.08 | FP | | | | |
| MW-8 | 9/1/21 | 615.10 | 5-15 | 10.63 | 13.89 | 3.26 | FP | | | | |
| | 10/12/21 | | | 11.70 | 13.36 | 1.66 | FP | | | | |
| MALO | 8/25/21 | | | 11.03 | 11.09 | 0.06 | FP | | | | |
| MW-9 | 9/1/21 | 615.58 | 7.5-17.5 | 11.32 | 11.36 | 0.04 | FP | | | | |
| | 10/12/21 | | | 11.71 | 11.82 | 0.11 | FP | | | | |
| NUMBER OF T | 8/25/21 | 1 00000 1 | The second second | | 3.62 | | 605.06 | | | | |
| MW-10 | 9/1/21 | 608.68 | 2-12 | - | 4.08 | - | 604.60 | | | | |
| | 10/12/21 | 11 | | | 4.52 | - | 604.16 | | | | |
| - 50.131 i l 🔤 | 8/25/21 | 1 1000 | | | 6.76 | | 600.02 | | | | |
| MW-11 | 9/1/21 | 606.78 | 4-14 | | 7.06 | | 599.72 | | | | |
| | 10/12/21 | | 11-1-1 V. 1 | | 7.34 | - | 599.44 | | | | |
| 1. m. e. e | 8/25/21 | and the second second | | 10.30 | 10.49 | 0.19 | FP | | | | |
| MW-12 | 9/1/21 | 611.62 | 7-17 | 10.39 | 10.95 | 0.56 | FP | | | | |
| | 10/12/21 | | | 10.31 | 13.45 | 3.14 | FP | | | | |
| 100000000000000000000000000000000000000 | 8/25/21 | | | 7.91 | 11.18 | 3.21 | FP | | | | |
| MW-13 | 9/1/21 | 610.45 | 5-15 | 8.08 | 11.22 | 3.14 | FP | | | | |
| | 10/12/21 | 10.11.16 | | 9.06 | 10.99 | 1.93 | FP | | | | |
| 5.80 M | 8/25/21 | 10000 | | 8.01 | 10.38 | 2.37 | FP | | | | |
| MW-14 | 9/1/21 | 608.36 | 5-15 | 8.07 | 10.32 | 2.25 | FP | | | | |
| | 10/12/21 | | | 9.12 | 9.93 | 0.81 | FP | | | | |
| MW-15 | 9/1/21 | 610.20 | 5-15 | | 7.89 | | 602.31 | | | | |
| 10100-15 | 10/12/21 | 010.20 | 5-15 | | 8.09 | | 602.11 | | | | |
| MW-16 | 9/1/21 | 605.95 | 5-15 | | 7.78 | | 598.17 | | | | |
| 10100-10 | 10/12/21 | 005.95 | 5-15 | 1 | 8.23 | 11 H H | 597.72 | | | | |

| Monitoring Well | Date | TOC Elevation | Screened Interval | TOC to FP | TOC to GW | Free Product Thickness | GW Elevation |
|--------------------|----------|------------------|----------------------|--------------|--------------|---------------------------------------|-----------------|
| | 8/25/21 | | | 3.78 | 3.81 | 0.03 | FP |
| MW-17 | 9/1/21 | 601.53 | 3-13 | 3.94 | 3.99 | 0.05 | FP |
| | 10/12/21 | | | | 4.47 | 1 | 597.06 |
| | 8/25/21 | | | 6.27 | 6.31 | 0.04 | FP |
| MW-18 | 9/1/21 | 604.03 | 4-14 | 6.37 | 6.42 | 0.05 | FP |
| 100 M 100 | 10/12/21 | | | 4.14 | 13.63 | 9.49 | FP |
| 104/40 | 9/1/21 | 005.04 | | | 9.07 | | 596.74 |
| MW-19 | 10/12/21 | 605.81 | 5-15 | | 9.46 | | 596.35 |
| 1444.00 | 9/1/21 | 004 54 | 0.40 | | 5.41 | | 596.10 |
| MW-20 | 10/12/21 | 601.51 | 3-13 | | 6.08 | - | 595.43 |
| 111104 | 9/1/21 | 001.50 | | | 8.91 | - | 595.59 |
| MW-21 | 10/12/21 | 604.50 | 5-15 | | 8.68 | - | 595.82 |
| 1414 00 | 9/1/21 | 000 57 | | | 8.81 | 1 | 591.76 |
| MW-22 | 10/12/21 | 600.57 | 5-15 | 1.1.22 | 9.38 | | 591.19 |
| 1444.00 | 0/1/21 | 000 51 | | | 10.71 | | 591.80 |
| MW-23 | 10/12/21 | 602.51 | 5-15 | | 11.26 | | 591.25 |
| ANALOA | 9/1/21 | 000 70 | - 1e | | 11.60 | | 591.13 |
| MW-24 | 10/12/21 | 602.73 | 5-15 | | 11.60 | | 591.13 |
| 100 C | 8/25/21 | | | - | 8.23 | | 598.75 |
| MW-25 | 9/1/21 | 606.98 | 6-16 | | 8.31 | 44 | 598.67 |
| | 10/12/21 | | | 1.0044011 | 8.72 | | 598.26 |
| DIALA | 9/1/21 | 004.54 | 10.00 | 18.35 | 19.22 | 0.87 | FP |
| RW-1 | 10/12/21 | 624.54 | 10-20 | 19.20 | 19.66 | 0.46 | FP |
| - | 9/1/21 | | | 17.27 | 18.12 | 0.85 | FP |
| RW-2 | 10/12/21 | 623.44 | 10-20 | 18.11 | 19.15 | 1.04 | FP |
| DWO | 9/1/21 | 000.01 | 10.00 | 17.48 | 18.25 | 0.77 | FP |
| RW-3 | 10/12/21 | 623.34 | 10-20 | 18.26 | 19.16 | 0.90 | FP |
| DIALA | 9/1/21 | 004.04 | 10.15 | | 18.87 | | 605.97 |
| DW-1 | 10/12/21 | 624.84 | 40-45 | - | 19.73 | | 605.11 |
| | 9/1/21 | 644.70 | 05.40 | | 9.46 | | 602.33 |
| DW-2 | 10/12/21 | 611.79 | 35-40 | 10.44 | 10.11 | | 601.69 |
| DW 2 | 9/1/21 | 010.00 | 05.40 | | 8.69 | - | 601.64 |
| DW-3 | 10/12/21 | 610.33 | 35-40 | | 9.29 | e e e e e e e e e e e e e e e e e e e | 601.04 |
| DIALA | 9/1/21 | 500.07 | 00.05 | | 10.47 | | 591.80 |
| DW-4 | 10/12/21 | 602.27 | 20-25 | | 10.97 | | 591.30 |

Fwd: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

Mark Keller <mkeller131@comcast.net>

Fri 10/15/2021 5:21 PM

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin and Ashley

Please see below for some excellent news. I feel the drain system will be a long term solution and I think the city understands that will help them get this park going. They can't have contaminated water flowing into the park water feature. I will keep working with them and will need your help to keep them moving in this positive direction. We can certainly do some AFVR as interim measures while constructing hopefully gets going on this part. Any input would be great! Have a nice weekend!!

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

DOCHETIC

Begin forwarded message:

From: Julie Wilkie <julie.wilkie@gwdcity.com> Date: October 15, 2021 at 5:05:42 PM EDT To: Mark Lee Keller <mkeller131@comcast.net> Subject: RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

I think that we can look into some funding options. I would like to get Davis & Floyd to weigh in on how this will tie in to the other storm improvements we are planning for that site.

This has been an extremely crazy week for me, so I will have to touch base with them next week

Do you have a drop dead deadline to get your plan to DHEC? I don't want to be the holdup, but I am swamped with budget right this moment.

Thanks for your thorough emails.

Julle

Julie M. Wilkie City Manager 864,942,8410

From: Mark Lee Keller <mkeller131@comcast.net> Sent: Thursday, October 14, 2021 3:33 PM To: Julie Wilkle <julie.wilkle@gwdcity.com> Subject: [EXTERNAL EMAIL JRE:] EXTERNAL EMAIL JRE: [EXTERNAL EMAIL JFW: Greenwood Foundry Road site

********WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!********

I hate you are having to learn about it under these circumstances!! I hope all this useless information doesn't wipe out a childhood memory () We don't need that entire section enclosed, we don't need that much. Only about a half to a third of that section would be needed. I am a terrible judge of distance but looking at Google maps, 250-300 feet would get it done. That would get us past the areas where the gasoline is causing the issue. We are seeing if the city would be willing to do this to stop the contamination from moving onto the proposed park area. That would mean paying for it I hate to say. The SCDHEC UST division operates under a very specific set of rules and it is hard for them to do anything outside a specific scope. If you are inclined to help, maybe we can start a dialogue with them to see what, if anything, we can get approved under their guidelines.

Mark L. Keller, PG President

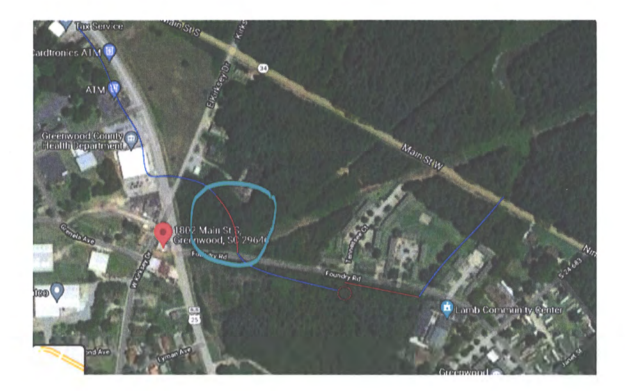
KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Julie Wilkie <julie.wilkie@gwdcity.com> Sent: Thursday, October 14, 2021 3:26 PM To: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Subject: RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW; Greenwood Foundry Road site

I know way more about the drainage on this site than I ever thought I would If I am clear, you are proposing to pipe the area I have circled in teal which is located on the Smith property correct?

Are you asking the City to pay for this?



Julie M. Wilkie City Manager 864.942.8410

From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Thursday, October 14, 2021 3:15 PM To: Julie Wilkie <<u>julie.wilkie@gwdcity.com</u>> Subject: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW; Greenwood Foundry Road site

*******WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!********

Julie,

Please check the attached site map. I have drawn out the drainage system for this area. The storm water drainage in blue is enclosed drainage pipe. The areas in red are an open system. The first open section, on the left of the map, is where the contamination is entering the water shed and then flowing through the closed system and into the pond. If we could have the closed section extended from the pipe that goes beneath Foundry Rd. up the creek, moving north on the map, for about 100-125 yards, that should stop the problem of the petroleum entering the drainage system. The photo attached shows on the right hand side, where the system turns back into a closed drain prior to passing under Foundry Rd. and leading to the storm drain your guys removed the lid for us. I also attach a typical photo of the drainage system or "creek". Most of the drain system across Mr. Smith's property is open, but not all of it. It's a closed system partway onto his property. We wouldn't need the entire system closed, just to the point where the petroleum crosses the creek. I think it is a

30" concrete drainage pipe we would need to extend to stop this issue from continuing. Let me know if that makes sense.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Julia Wilkie <julia:wilkie@gwdcity.com> Sent: Thursday, October 14, 2021 2:26 PM To: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Subject: RE: [EXTERNAL EMAIL JFW: Greenwood Foundry Road Site

Hi Mark -

Im sorry for the delay.

) sent this info to Davis & Floyd to get their feedback (as null engineer bitrecord for the park) () haven't heard back.

It seems as though there is really only one viable option as you describe them below and that would be the installation of storm drain (option 1).

Lam having a little trouble visualizing what you are proposing. Can you send me a rough sketch? Also, you ask below if the City would be "willing to assist". Can you define "assist"?

THANKS!

Julie

Julie M. Wilkie City Manager 864.942 8410

From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Thursday, October 14, 2021 1:49 PM To: Julie Wilkie <<u>julie.wilkie@gwdcity.com</u>> Subject: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

*******WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!*********

Hello Julie,

I wanted to follow up with you on this email from last week. The SCDHEC is requesting my plan submittal and I have to get that out to them. Without the installation of an enclosed drain in this area my only option is to dig and install free product recovery booms at this time. I don't think it's the best approach but it is an approach and we have to keep moving forward on this to stop its movement into the watershed system. Please let me know if you have any feedback on enclosing the drain in this area.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Friday, October 8, 2021 3:39 PM To: 'Julie wilkie@gwdcity.com' <j<u>ulie.wilkie@gwdcity.com</u>> Subject: Greenwood Foundry Road site

Julie,

I am sure you have heard the results of our drain inspection in Greenwood. I am still waiting on my copy of the video which I will send to you for your records. It was unbelievable that we caught a date on the inside of the pipe putting the construction to 1954. It appeared someone was tasked with crawling through that drain pipe and putting mortar in the joints by hand from the inside. It has held up remarkably well for being nearly 70 and handling millions of gallons I am sure.

So what we know is the petroleum is entering the drainage canal which runs from well up on main street, as far as I cared to walk tracing it, across the smith property, which is the only section that is not encased in RCP pipe, then crossed the road and flows into the pond on the Foundry property through more RCP pipe. Our dilemma is how to stop this from entering the open section of drainage. We have two scenarios and we wanted to see if we could enlist some help if possible. These are designed to keep the petroleum off of your property in that area so the effects won't be felt in the new park development which would not be good for anyone involved.

Eliminating the problem entirely will take many years to accomplish, this we know from past experiences and the SCDHEC UST Division can confirm that. What we would like to do is isolate your property from the constant feed on contaminants as a first step. We still have to address the free product up near main street but that will be a separate effort. We would propose a storm drain be installed from approximately ½ way up the creek to connect with the storm drain where it crosses the road. The drain would need to be sealed. Installing this will still allow drainage flow to continue uninterrupted from main street to its final destination, and would eliminate the seeping of petroleum into the storm drain system. It doesn't appear much of a project for a water authority since its open in this area and its not a great distance to install. It would be quite an undertaking for the inexperienced like we are

for sure. Please let me know what you think of that approach and if the city would be willing to assist with this.

The only other approach we have been able to surmise is digging an interception trench next to the drainage creek and attempting to intercept the petroleum before it gets into the drainage system. At issue there is, if we are digging a trench anyway, why not just install the drain system? Second, an interception trench will need absorbent socks installed to attempt to catch any petroleum. Those become saturated and will have to be changed out frequently. They may still allow petroleum to enter the system unfortunately. Third, there is an inherent danger with digging a big trench to attempt to accomplish this for fear of children or wildlife falling in the trench or being exposed to the contaminants its designed to capture and hold, in open air. Its certainly an option, but probably not the best one.

Please review these and let me know if you think you would be able to assist on this maddening project.

Thanks!!!

Mark

Mark L. Keller, PG President

KLM Environmental, LLC PO Box 2704

Goose Creek, SC 29445 843-870-4285 Cell

FW: | EXTERNAL EMAIL]FW: Greenwood Foundry Road site

Mark Lee Keller <mkeller131@comcast.net>

The 10/14/2021 E 17 PKI

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

I sent a follow up email to Julie Wilke. She responded with some questions and I send the email below along with the attachments. Wanted this added to the project file.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Mary Lee Keller Ambella/1010/comcult.100 Sent: Thursday, October 14, 2010 8:15 PM To: Vulle Wilke, guid wilkla@gwdorty.com Subject: RE || ExTERNAL EMAIL |EW// Greenwood Foundry Foad site



Julie,

Please check the attached site map. I have drawn out the drainage system for this area. The storm water drainage in blue is enclosed drainage pipe. The areas in red are an open system. The first open section, on the left of the map, is where the contamination is entering the water shed and then flowing through the closed system and into the pond. If we could have the closed section extended from the pipe that goes beneath Foundry Rd. up the creek, moving north on the map, for about 100-125 yards, that should stop the problem of the petroleum entering the drainage system. The photo attached shows on the right hand side, where the system turns back into a closed drain prior to passing under Foundry Rd. and leading to the storm drain your guys removed the lid for us. I also attach a typical photo of the drainage system or "creek". Most of the drain system across Mr. Smith's property is open, but not all of it. It's a closed system partway onto his property. We wouldn't need the entire system closed, just to the point where the petroleum crosses the creek. I think it is a 30" concrete drainage pipe we would need to extend to stop this issue from continuing. Let me know if that makes sense.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC PO Box 2704

Goose Creek, SC 29445 843-870-4285 Cell

From: Julie Wilkie <julie.wilkie@gwdcity.com> Sent: Thursday, October 14, 2021 2:26 PM To: Mark Lee Lelier <<u>mkeller131@comcast.net</u>> Subject: RE: JEXTERNAL EMAIL IFW: Greenwood Foundry Road site

Hi Mark 🖮

Interry for the delay.

I sent this infold b Davis & Floyd to get their reedback (as our engineer of record for the park). I haven't heard a back

It seems as though there is really only one visible option as you describe them below and that would be the Installation of storm drain (option 1)

Lant naving ellible trouble visualizing what you are proposing. Can you cent me a rough sketch? Also, you gai below if the City would be "willing to assist". Can you define "assist"?

THANKS

),//le

Julie M. Wilkie City Manager 864.942.9410

From: Mark Lee Relier <<u>mkeller131@comcast.net</u> Sent: Thursday, October 14, 2021 1 49 PM To: Julie Wilkie <julie.wilkie@gwdcity.com Subject: { EXTERNAL EMAIL }FW: Greenwood Foundry Road sile

*******WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY IIII********

Hello Julie,

I wanted to follow up with you on this email from last week. The SCDHEC is requesting my plan submittal and I have to get that out to them. Without the installation of an enclosed drain in this area my only option is to dig and install free product recovery booms at this time. I don't think it's the best approach but it is an approach and we have to keep moving forward on this to stop its movement into the watershed system. Please let me know if you have any feedback on enclosing the drain in this area.

Thanks

Mark

Mark L. Keller, PG President

Goose Creek, SC 29445 843-870-4285 Cell

From: Machices keller <<u>mkeller131@comcast.net</u> -Sent: Friday: October 8, 2021 5 33 PM To: Julie wilkle@gwdoty.com <<u>julie.wilkie@gwdcity.com</u> -Subject: Greenwood Found y Road site

Julie,

I am sure you have heard the results of our drain inspection in Greenwood. I am still waiting on my copy of the video which I will send to you for your records. It was unbelievable that we caught a date on the inside of the pipe putting the construction to 1954. It appeared someone was tasked with crawling through that drain pipe and putting mortar in the joints by hand from the inside. It has held up remarkably well for being nearly 70 and handling millions of gallons I am sure.

So what we know is the petroleum is entering the drainage canal which runs from well up on main street, as far as I cared to walk tracing it, across the smith property, which is the only section that is not encased in RCP pipe, then crossed the road and flows into the pond on the Foundry property through more RCP pipe. Our dilemma is how to stop this from entering the open section of drainage. We have two scenarios and we wanted to see if we could enlist some help if possible. These are designed to keep the petroleum off of your property in that area so the effects won't be felt in the new park development which would not be good for anyone involved.

Eliminating the problem entirely will take many years to accomplish, this we know from past experiences and the SCDHEC UST Division can confirm that. What we would like to do is isolate your property from the constant feed on contaminants as a first step. We still have to address the free product up near main street but that will be a separate effort. We would propose a storm drain be installed from approximately ½ way up the creek to connect with the storm drain where it crosses the road. The drain would need to be sealed. Installing this will still allow drainage flow to continue uninterrupted from main street to its final destination, and would eliminate the seeping of petroleum into the storm drain system. It doesn't appear much of a project for a water authority since its open in this area and its not a great distance to install. It would be quite an undertaking for the inexperienced like we are for sure. Please let me know what you think of that approach and if the city would be willing to assist with this.

The only other approach we have been able to surmise is digging an interception trench next to the drainage creek and attempting to intercept the petroleum before it gets into the drainage system. At issue there is, if we are digging a trench anyway, why not just install the drain system? Second, an interception trench will need absorbent socks installed to attempt to catch any petroleum. Those become saturated and will have to be changed out frequently. They may still allow petroleum to enter the system unfortunately. Third, there is an inherent danger with digging a big trench to attempt to accomplish this for fear of children or wildlife falling in the trench or being exposed to the contaminants its designed to capture and hold, in open air. Its certainly an option, but probably not the best one.

Please review these and let me know if you think you would be able to assist on this maddening project.

Thanks!!!

Mark

Mark L. Keller, PG

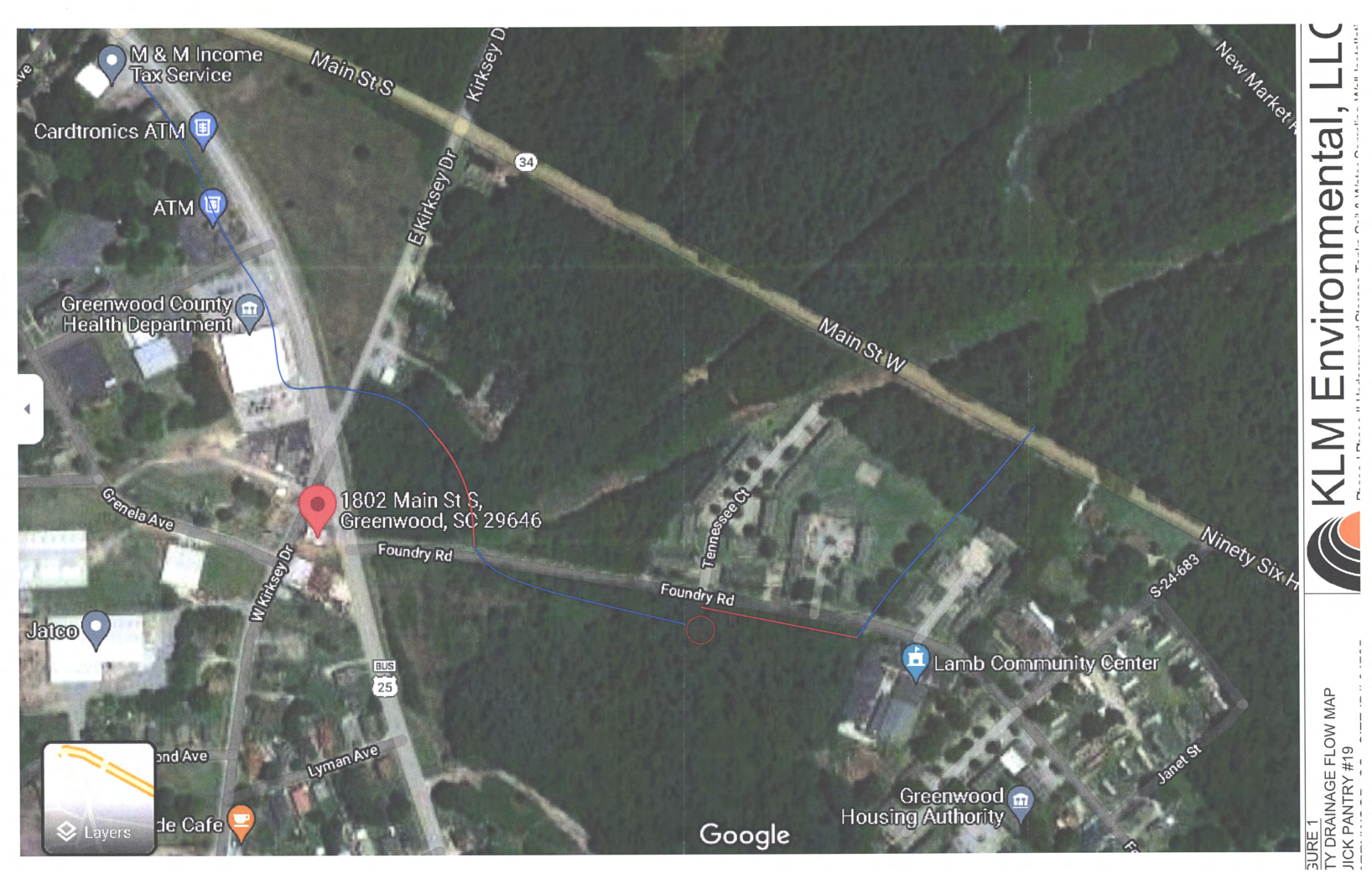
President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell







| Widhec | Owner/Ope Underground Sto | erator Contractor Se orage Tank (UST) Ma | election Form |
|--|--|--|--|
| 1. CONTRACTOR OF CHOICE | 5 | | |
| As the current or former UST Ov party responsible for the confirm and permit number provided. | wner/Operator and the designated ned release reported on the date | _{Date:} 10/6/21 | Permit Number: 04785 |
| I would like to use the contractor | r listed below and request that they | Directed work scope: | - 1 |
| represent me for: | nisted below and request that they | All future site rehabilitation contract solicitation. | scopes, except pay-for-performance |
| Name of Contractor: KLM EI | nvironmental, LLC | | Caithi |
| Address: PO Box 2704 | | | 0CT 2 5 2 |
| City: Goose Creek | A Contract of the second | State: SC | Zip: 29445 |
| Telephone Number: (843) | 870-4285 | UCC Number: 345 | COGRA |
| NOTE: After September 20, 199 44-2-120(A) of the SUPERB Act | 7, rehabilitation activities must be per and Section IV(A) of the S.C. DHEC | formed by a S.C. Certified Site F | Rehabilitation Contractor per Section |
| 2. FINANCIAL OR FAMILIAL F | RELATIONSHIP | | T SING AUCESS REGULATION N.01-98. |
| Does a financial or familial relation between you and the contractor/ | onship, as defined below, exist person that you listed above? | OYes ONo | O/O Initial: |
| mother-in-law, son-in-law, daugh | onnection or association by family or r, mother, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre | er, uncle, aunt, first cousin, nephe pson, stepdaughter, stepbrother | per or relative has a material interest. ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. |
| anity of relatives include: fathe mother-in-law, son-in-law, daugh grandparent, grandchild, great-gi PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deductil notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from | r, momer, son, daughter, brother, sist iter-in-law, stepfather, stepmother, step- randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI e contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verify in the SUPERB Account to the contractor | er, uncle, aunt, first cousin, neph pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the ying payment, be compensated to tor. (Check one.) | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have |
| anity of relatives include: fathe mother-in-law, son-in-law, daugh grandparent, grandchild, great-gi PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deductil notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SU a contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif | er, uncle, aunt, first cousin, neph pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the ying payment, be compensated to tor. (Check one.) | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have |
| anity of relatives include: fathe mother-in-law, son-in-law, daugh grandparent, grandchild, great-gi PAYMENT A. The first \$25,000.00 in eligib applicable SUPERB deductil notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from O For eligible costs exceeding paid the contractor. | r, morrier, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI a contractor verifying payment. the \$25,000.00 deductible, you can p ad statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - O | er, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the stor. (Check one.) ment be made to me after I have R – | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have |
| A. The first \$25,000.00 in eligib applicable SUPERB deducti notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from O. For eligible costs exceeding applicable supervision of a statement from the | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, step- randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI e contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay | er, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the stor. (Check one.) ment be made to me after I have R – | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have |
| A mother-in-law, son-in-law, daugh grandparent, grandchild, great-gi PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deductil notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from O For eligible costs exceeding the contractor. O For eligible costs exceeding contractor. C If the release qualifies under | r, morrier, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI a contractor verifying payment. the \$25,000.00 deductible, you can p ad statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - O | er, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the stor. (Check one.) ment be made to me after I have R – ment be made directly to the 93) per Section 44-2-40(B) of the | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have 0/0 Initial: 0/0 Initial: |
| Anity of relatives include: fathe mother-in-law, son-in-law, daugh grandparent, grandchild, great-gi PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deductil notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from O For eligible costs exceeding the contractor. O For eligible costs exceeding contractor. C If the release qualifies under contractor and be compensa contractor. (Check one.) | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SU e contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - O ding the deductible, I request that pay amnesty (reported prior to July 1, 19 ited from the SUPERB Account, or ha est that payment be made to me afte | ar, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the ying payment, be compensated to tor. (Check one.) yment be made to me after I have R – yment be made directly to the 93) per Section 44-2-40(B) of the ive payment issued directly from r I have paid the contractor. | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have 0/0 Initial: 0/0 Initial: |
| Anity of relatives include: fathe mother-in-law, son-in-law, daugh grandparent, grandchild, great-git PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deductin notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from For eligible costs exceeding paid the contractor. C. If the release qualifies under contractor and be compensa contractor. (Check one.) C. For eligible costs, I required and the costs, I required and the costs. | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, step- randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI e contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - O ding the deductible, I request that pay - amnesty (reported prior to July 1, 19 sted from the SUPERB Account, or ha | er, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the stor. (Check one.) yment be made to me after I have R – yment be made directly to the 93) per Section 44-2-40(B) of the we payment issued directly from r I have paid the contractor. R – | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have 0/0 Initial: 0/0 Initial: SUPERB Act, you can pay the the SUPERB Account to the |
| A The first \$25,000.00 in eligible applicable SUPERB deduction notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from For eligible costs exceeding (front and back) or a notarized payment issued directly from For eligible costs exceeding and the contractor. C For eligible costs exceeding contractor. C For eligible costs. I requision C For eligible costs. I requision C For eligible costs. I requision | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SU a contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - O ding the deductible, I request that pay amnesty (reported prior to July 1, 19 ited from the SUPERB Account, or ha est that payment be made to me afte - O est that payment be made directly to RB Act, all costs must receive prior fin | ar, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the signing payment, be compensated fitter. (Check one.) ment be made to me after I have R – ment be made directly to the 93) per Section 44-2-40(B) of the ive payment issued directly from r I have paid the contractor. R – the contractor. | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: |
| Anity of relatives include: fathe mother-in-law, son-in-law, daugh grandparent, grandchild, great-git PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deduction notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from O For eligible costs exceeding (front and back) or a notarized payment issued directly from O For eligible costs exceeding (from the contractor. O For eligible costs exceeding contractor. C If the release qualifies under contractor and be compensate contractor. O For eligible costs, I requised for eligible costs, I requised for eligible costs, I requised the SUPEF. | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, step- randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI e contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - Ol ding the deductible, I request that pay ramnesty (reported prior to July 1, 19) ited from the SUPERB Account, or has est that payment be made to me afte - Ol est that payment be made directly to | ar, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the signing payment, be compensated fitter. (Check one.) ment be made to me after I have R – ment be made directly to the 93) per Section 44-2-40(B) of the ive payment issued directly from r I have paid the contractor. R – the contractor. | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: |
| PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deductil notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from For eligible costs exceeding and the contractor. C. If the release qualifies under contractor and be compensa contractor. (Check one.) C. For eligible costs, I required to the superior of the superior of | r, momer, son, daughter, brother, sist ter-in-law, stepfather, stepmother, ste randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SU a contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay — O ding the deductible, I request that pay mannesty (reported prior to July 1, 19 ited from the SUPERB Account, or ha est that payment be made to me afte — O est that payment be made directly to RB Act, all costs must receive prior fin | ar, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the signing payment, be compensated fitter. (Check one.) ment be made to me after I have R – ment be made directly to the 93) per Section 44-2-40(B) of the ive payment issued directly from r I have paid the contractor. R – the contractor. | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: |
| PAYMENT A. The first \$25,000.00 in eligible applicable SUPERB deduction notarized statement from the B. For eligible costs exceeding (front and back) or a notarized payment issued directly from For eligible costs exceeding (front and back) or a notarized payment issued directly from For eligible costs exceeding (from the contractor. C. If the release qualifies under contractor. C. For eligible costs, I requisition. For eligible costs, I requisition. For eligible costs, I requisition. | r, moner, son, daughter, brother, sist ter-in-law, stepfather, stepmother, step- randchild, step-grandparent, step-gre ble site rehabilitation costs for release ble per Section 44-2-40(D) of the SUI a contractor verifying payment. the \$25,000.00 deductible, you can p ed statement from the contractor verif in the SUPERB Account to the contract ding the deductible, I request that pay - O ding the deductible, I request that pay ramnesty (reported prior to July 1, 19 sted from the SUPERB Account, or has est that payment be made to me afte - Ol est that payment be made directly to RB Act, all costs must receive prior fin DR PARTY RESPONSIBLE FOR AB | ar, uncle, aunt, first cousin, nephi pson, stepdaughter, stepbrother, at-grandparent, step-grandchild, s reported subsequent to July 1, PERB Act, upon submittal of the bay the contractor and, upon the signing payment, be compensated fi tor. (Check one.) ment be made to me after I have R – ment be made directly to the 93) per Section 44-2-40(B) of the we payment issued directly from r I have paid the contractor. R – the contractor. hancial approval from DHEC rega OVE REFERENCED RELEASE Date Signed: | ew, niece, husband, wife, father-in-law, stepsister, half brother, half sister, step-great-grandchild or fiancée. 1993 will be applied against the canceled check (front and back) or a submittal of the canceled check from the SUPERB Account, or have O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: O/O Initial: |

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL 17)

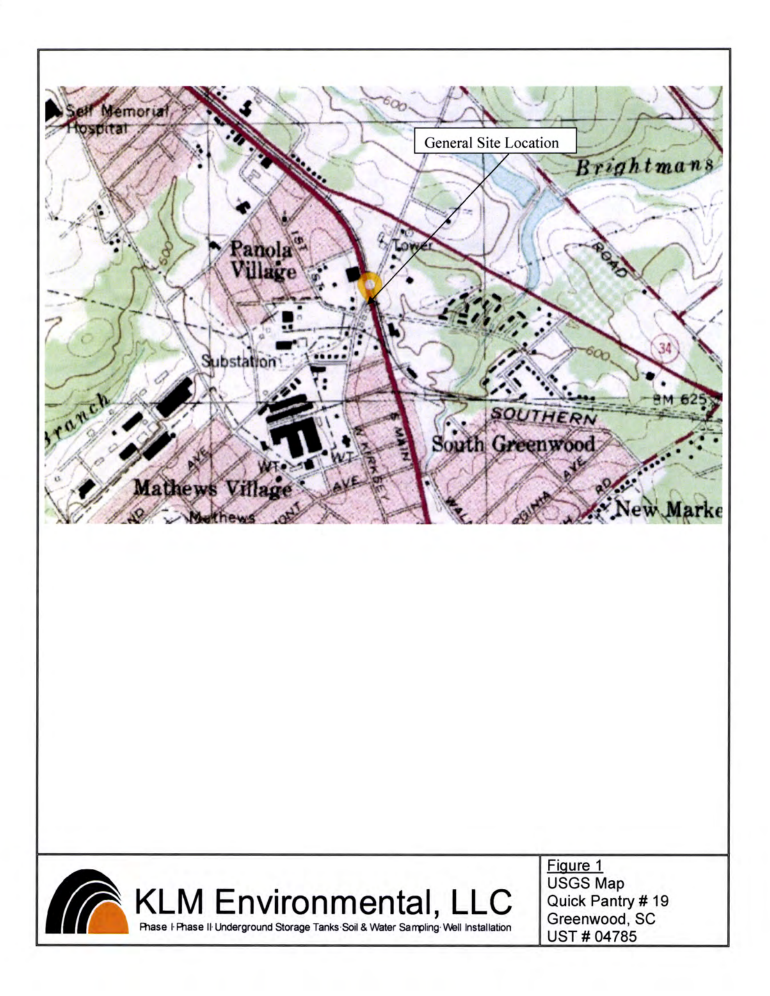
| -11 | 6.62 | Ξ. |
|-----|------|-----|
| Oľ | neo | 2 |
| | d | dhe |

1

| | | | (Caitlio |
|--|---------------------------------|--|--------------------------|
| Mohec | | fic Work Plan for Approved A d Storage Tank Management | 1.0 |
| To: Caitlin Reilly | | (SCI | DHEC Project Manager) |
| From: Mark L. Keller, PG | | | ractor Project Manager) |
| Contractor: KLM Environmental, LLC | UST Co | ontractor Certification Number: 345 | racion i roject Manager) |
| Facility Name: Quick Pantry # 19 | | UST Permit #: 0 | 4785 |
| Facility Address: 1802 S. Main Stre | et, Greenwood, SC | | 1001 |
| Responsible Party: Bahuchar Mata | a, LLC | Phone: 864-378 | -6993 / 1117 |
| RP Address: 311 Oakmonte Circle, | | | 0 11 0 |
| Property Owner (if different): SN | IVS Real Estate | | - 10 A |
| Property Owner Address: 1802 S. | | | CHEV |
| Current Use of Property: Conven | ience Store and Gasoline Statio | n - | |
| Scope of Work (Please check a | all that apply) | - OCHTATER | |
| IGWA Tier I | 1 | Groundwater Sampling | GAC |
| Tier I Moni | toring Well Installation | Other Trench Excavation | |
| Analyses (Please check all that | apply) | | |
| Groundwater/Surface Water: | 11.27 | | |
| BTEXNMDCA (8260D) | Lead | D BOD | Methane |
| Oxygenates (8260D) | 8 RCRA Metals | s 🗍 Nitrate | Ethanol |
| EDB (8011) | TPH | Sulfate | Dissolved Iron |
| PAH (8270E) | D pH | Other | (c) |
| Drinking Water Supply Wells: | 240 | and the state of the second state | |
| BTEXNMDCA (524.2) | Mecury (200.8 | 245.1 or 245.2) |) |
| Oxygenates & Ethanol (8260) | D) CRCRA Metals (| 200.8) | |
| Soil: | | | |
| BTEXNM Lead | RCRA Metals | TPH-DRO (3550B/8015B) | Grain Size |
| 🗌 РАН 🛛 🚺 | Oil & Grease (9071) | TPH-GRO (5030B/8015B) | TOC |
| Air: | | | |
| BTEXN | | | |
| Sample Collection (Estimate th | e number of samples of ea | ach matrix that are expected to be coll | lected.) |
| Soil | | y Wells Air | Field Blank |
| Monitoring Wells | Surface Wa | | Trip Blank |
| # of shallow points proposed: | | and include their proposed locations of Estimated Footage: | feet per point |
| Permanent Monitoring Wells | | | |
| 없는 이렇는 사람을 주요가 가지 않는 것이 지지 않는 것 같아? 이렇는 것이 것 | leted depth for each well | and include their proposed locations o | n the attached man |
| # of shallow wells; | | ated Footage: | |
| # of deep wells: | | ated Footage: | |
| | | ated Footage: | |
| Comments, if warranted: | Eoun | | |
| | | | |

US

| UST Permit #: <u>04785</u> Fac | ility Name | e: Quick Pantry # 19 | |
|--|--|--|--|
| mplementation Schedule (Number of ca | lendar da | ys from approval) | |
| Field Work Start-Up: <u>30</u> | | | |
| Report Submittal: 60 | | # of Copies Provided to Property Owners: 5 | |
| Aquifer Characterization Pump Test: Check on | ne and pro | ovide explanation below for choice) | |
| nvestigation Derived Waste Disposal | | | |
| 5 - 11 | ons Sallons | Purge Water Free-Phase Product: | Gallons Gallons |
| event, etc. KLM is proposing as an interim abatement action, to attem #19 site, to excavate an interception trench. The trench free phase petroleum in the interception ditch before it ca The trench will extend to below the water table to allow the to excavate the trench to approximately 100 feet in lengt length and those will be monitored for capture of free produ As the excavators need operators and no line items exist for that Compliance With Annual Contractor Qua N/A Laboratory as indicated in ACQAP? (` Name of Laboratory: SCDHEC Certification Number: | to be aba mpt to mitiga will be an ex an enter the o e free produc h with a vary ct. KLM has type of work, ality Assu Yes/No) | If no, indicate laboratory information below. | the Quick Panty ill be to capture Environmental. KLM proposes stalled along its roposed for that. |
| WA Well Driller as indicated in ACQAP? (` Name of Well Driller: SCLLR Certification Number: | and the second | If no, indicate driller information below. | |
| | o excavators rd. As this wi | in the 12,000-14,000 pound class. The quotes include delivery and pickup. Il require a 4 man team, 2 personnel mobilizations are requested per day. O | |
| 2. Prepare a site base map. This may must include the following: North Arrow Location of property lines Location of buildings Previous soil sampling locations Previous monitoring well locations Proposed soil boring locations | Propose Legend Streets o Locatior Locatior | ISGS topographic map showing the site location. accurately scaled, but does not need to be surveyed. ed monitoring well locations with facility name and address, UST permit number, an or highways (indicate names and numbers) n of all present and former ASTs and USTs n of all potential receptors CDHEC Form D-3664 | |





| Vidhed | | REEMENT al Control nt Division ponse Bank Account | | |
|--|---------------------------------------|--|-----------------|------------|
| Healthy People. Healthy Commun | ties. | | January 1, 2020 | |
| Facility Name: Youngs # 3609 | | | - | |
| UST Permit #: 11056 | Cost Aar | eement #: | | |
| | | | | |
| ITEM | QUANTITY | UNIT | UNIT PRICE | TOTAL |
| A. Plan Preparation | | 1.004 | | |
| 1. Site-specific Work Plan | 1 | each | \$160.05 | \$160.05 |
| 2, Tax Map | | each | \$74.69 | \$0.00 |
| 3. Tier II or Comp. Plan /QAPP Appendix B | | each | \$250.00 | \$0.00 |
| B. Receptor Survey * | | each | \$587.92 | \$0.00 |
| C. Survey (500 ft x 500 ft) | | | | |
| 1. Comprehensive Survey Subsurface Geophysical Survey | | each | \$1,109.68 | \$0.00 |
| 2. < 10 meters below grade | | each | \$1,387.10 | \$0.00 |
| 3. > 10 meters below grade | | each | \$2,464.77 | \$0.00 |
| 4. Geophysical UST or Drum Survey | | each | \$970.97 | \$0.00 |
| D. Mob/Demob | | | | |
| 1. Equipment R | 1 | each | \$1,088.34 | \$1,088.34 |
| 2. Personnel R | 10 | each | \$451.34 | \$4,513.40 |
| 3. Adverse Terrain Vehicle | | each | \$533.50 | \$0.00 |
| E Soil Borings (hand auger)* | | foot | \$5.34 | \$0.00 |
| F. Soil Borings (requiring equipment, push tech | nology, etc) or | | 12.14 | |
| Field Screening (including water ssample, so | | sample, etc.)* | | |
| 1. Standard | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | per foot | \$16.01 | \$0.00 |
| 2. Fractured Rock | | per foot | \$21.55 | \$0.00 |
| G. Soil Leachability Model | | each | \$64.02 | \$0.00 |
| H. Abandonment (per foot)* | 1 1 | Cuch | \$04.0Z | 40.00 |
| 1. 2" diameter or less | | per foot | \$3.31 | \$0.00 |
| 2. Greater than 2" to 6" diameter | 1.0.1 | per foot | \$4.80 | \$0.00 |
| 3. Dug/Bored well (up to 6 feet diameter) | | per foot | \$16.00 | \$0.00 |
| I. Well Installation (per foot)* | | periou | \$10.00 | ψ0.00 |
| 1. Water Table (hand augered) | | per foot | \$11.31 | \$0.00 |
| 2. Water Table (drill rig) 2" Diameter | | per foot | \$40.55 | \$0.00 |
| · · · · · · · · · · · · · · · · · · · | | 1 1 P. C. W. W. | \$53.35 | \$0.00 |
| 3. Telescoping | | per foot | \$61.89 | \$0.00 |
| 4. Rock Drilling | | per foot | | Mar et a |
| 5. 2" Rock Coring | | per foot | \$32.97 | \$0.00 |
| 6. Rock Multi-sampling ports/screens | | per foot | \$35.64 | \$0.00 |
| 7. Recovery Well (4" diameter) | | per foot | \$48.02 | \$0.00 |
| 8. Pushed Pre-packed screen (1.25" dia) | | per foot | \$16.01 | \$0.00 |
| 9. Rotosonic (2" diameter) | | per foot | \$46.95 | \$0.00 |
| 10. Re-develop Existing Well | | per foot | \$11.74 | \$0.00 |

| J. Groundwater Sample Collection / Gauge Depth to Wat | er or Product * | | |
|---|-----------------|----------|---------|
| 1. Groundwater Purge | per well | \$64.02 | \$0.00 |
| 2. Air or Vapors | sample | \$12.80 | \$0.00 |
| 3. Water Supply Sample or Duplicate | sample | \$23.47 | \$0.00 |
| 4. Groundwater No Purge or Duplicate or Grab | sample | \$29.88 | \$0.00 |
| 5. Gauge Well only | sample | \$7.47 | \$0.00 |
| 6. Sample Below Product | sample | \$12.80 | \$0.00 |
| 7, Passive Diffusion Bag | sample | \$27.74 | \$0.00 |
| 8. Field Blank | sample | \$26.25 | \$0.00 |
| 9. Groundwater (low flow purge) | sample | \$97.10 | \$0.00 |
| 10. Equipment Blank | sample | \$26.25 | \$0.00 |
| K. Laboratory Analyses-Groundwater | | | |
| 1. BTEXNM+Oxyg's+1,2 DCA+Eth(8260B) | per sample | \$130.17 | \$0.00 |
| 2. Lead, Filtered | per sample | \$14.72 | \$0.00 |
| 3. Rush EPA Method 8260B | per sample | \$163.89 | \$0.00 |
| 4. Trimethal, Butyl, and Isopropyl Benzenes | per sample | \$29.88 | \$0.00 |
| 5. PAH's | per sample | \$64.66 | \$0.00 |
| 6. Lead | per sample | \$17.07 | \$0.00 |
| 7. EDB by EPA 8011 | per sample | \$48.23 | \$0.00 |
| 8. EDB by EPA Method 8011 Rush | per sample | \$72.77 | \$0.00 |
| 9. 8 RCRA Metals | per sample | \$67.65 | \$0.00 |
| 10. TPH (9070) | per sample | \$43.75 | \$0.00 |
| 11. PH | per sample | \$5.55 | \$0.00 |
| 12. BOD | per sample | \$21.34 | \$0.00 |
| 13. Ethanol | per sample | \$15.79 | \$0.00 |
| K. Analyses-Drinking Water | por campio | ¥10.10 | |
| 14. BTEXNM+1,2 DCA (524.2) | per sample | \$132.36 | \$0.00 |
| 15. 7-OXYGENATES & ETHANOL (8260B) | per sample | \$97.90 | \$0.00 |
| 16. EDB (504.1) | per sample | \$84.83 | \$0.00 |
| 17. RCRA METALS (200.8) | per sample | \$106.70 | \$0.00 |
| K. Analyses-Soil | - Per centrie | ****** | |
| 18. BTEX + Naphth. | per sample | \$68.29 | \$0.00 |
| 19. PAH's | per sample | \$68.33 | \$0.00 |
| 20. 8 RCRA Metals | per sample | \$60.18 | \$0.00 |
| 21. TPH-DRO (3550C/8015C) | per sample | \$42.68 | \$0.00 |
| 22. TPH- GRO (5035B/8015C) | per sample | \$38.37 | \$0.00 |
| 23. Grain size/hydrometer | per sample | \$110.97 | \$0.00 |
| 24. Total Organic Carbon | per sample | \$32.65 | \$0.00 |
| K. Analyses-Air | | 1000 | |
| 25. BTEX + Naphthalene | per sample | \$230.47 | \$0.00 |
| K. Analyses-Free Phase Product | | | |
| 26. Hydrocarbon Fuel Identification | per sample | \$380.92 | \$0.00 |
| L. Aquifer Characterization* | | | - 602.9 |
| 1. Pumping Test | per hour | \$24.54 | \$0.00 |
| 2. Slug Test | per test | \$203.80 | \$0.00 |
| 3. Fractured Rock | per test | \$106.70 | \$0.00 |

Page 2

| M. Free Product Recovery Rate Test* | | each | \$40.55 | \$0.00 |
|---|----------------|-------------|--------------|------------|
| N. Fate/Transport Modeling | | | | |
| 1. Mathematical Model | | each | \$106.70 | \$0.00 |
| 2. Computer Model | | each | \$106.70 | \$0.00 |
| O. Risk Evaluation | | 12020 | and a second | |
| 1. Tier I Risk Evaluation | | each | \$320.10 | \$0.00 |
| 2. Tier II Risk Evaluation | | each | \$106.70 | \$0.00 |
| P. Subsequent Survey* | | each | \$260.00 | \$0.00 |
| Q. Disposal (gallons or tons)* | | 1 . X | | |
| 1. Wastewater | | gallon | \$0.60 | \$0.00 |
| 2. Free Product | | gallon | \$0.53 | \$0.00 |
| 3. Soil Treatment/Disposal | | ton | \$64.02 | \$0.00 |
| 4. Drilling fluids | | gallon | \$0.45 | \$0.00 |
| R. Miscellaneous (attach receipts) | | | 0.007.1 | |
| EXCAVATORS | 1 | each | \$3,116.93 | \$3,116.93 |
| | 10 C 10 | each | \$0.00 | \$0.00 |
| | | each | \$0.00 | \$0.00 |
| T. Tier I Assessment (Use DHEC 3665 form) | | 1.00.210 | | |
| 1. Southeast Region | (| standard | \$11,026.00 | \$0.00 |
| 2. All Other Counties | | standard | \$12,093.00 | \$0.00 |
| U. IGWA (Use DHEC 3666 form) | | 1. Sec. 10. | | |
| 1. Southeast Region | | standard | \$3,803.00 | \$0.00 |
| 2. All Other Counties | | standard | \$4,123.00 | \$0.00 |
| 22. Corrective Action (Use DHEC 3667 form) | | PFP Bid | | \$0.00 |
| W. Aggressive Fluid & Vapor Recovery (AFVR) | | | | |
| 1. 8-hour Event* | | per event | \$1,467.13 | \$0.00 |
| 2. 24-hour Event* | | per event | \$4,081.28 | \$0.00 |
| 3. 48-hour Event* | | per event | \$6,706.10 | \$0.00 |
| 4. 96-hour Event* | | per event | \$13,409.52 | \$0.00 |
| 5. Off-gas Treatment 8 hour | | per event | \$130.71 | \$0.00 |
| 6. Off-gas Treatment 24 hour | | per event | \$257.68 | \$0.00 |
| 7. Off-gas Treatment 48 hour | | per event | \$348.91 | \$0.00 |
| 8. Off-gas Treatment 96 hour | | per event | \$832.26 | \$0.00 |
| 9. Off-gas Treatment 8 hour (w/chlorinated compound | inds) | per event | \$430.00 | \$0.00 |
| 10. Off-gas Treatment 24 hour (w/chlorinated comp | ounds) | per event | \$500.00 | \$0.00 |
| 11. Off-gas Treatment 48 hour (w/chlorinated comp | ounds) | per event | \$1,000.00 | \$0.00 |
| 12. Off-gas Treatment 96 hour (w/chlorinated comp | ounds) | per event | \$2,000.00 | \$0.00 |
| 13. AFVR Effluent Disposal(w/chlorinated compour | nds) | gallon | \$0.50 | \$0.00 |
| 14. AFVR Site Reconnaissance | | each | \$216.87 | \$0.00 |
| 15. Additional Hook-ups | | each | \$27.48 | \$0.00 |
| 16. AFVR Effluent Disposal | | gallon | \$0.47 | \$0.00 |
| 17. AFVR Mobilization/Demobilization | · | each | \$417.73 | \$0.00 |
| X. Granulated Activated Carbon (GAC) filter system | n installation | & service: | | |
| 1. New GAC System Installation* | | each | \$2,027.30 | \$0.00 |
| 2. Refurbished GAC Sys. Install* | | each | \$960.30 | \$0.00 |
| 3. Filter replacement/removal* | | each | \$373.45 | \$0.00 |
| 4. GAC System removal, cleaning, & refurbishment | * | each | \$293.43 | \$0.00 |
| 5. GAC System housing* | | each | \$266.75 | \$0.00 |

| TOTAL | | | 1 | \$9,944.17 |
|--|-------|-------------|-------------------------------------|------------|
| S. Report Prep & Project Management | 12% | percent | \$8,878.72 | \$1,065.45 |
| 10. Replace missing/illegible well ID plate | | each | \$12.80 | \$0.00 |
| 9. Convert Stick-up to Flush-mount* | | each | \$138.71 | \$0.00 |
| 8. Convert Flush-mount to Stick-up* | 2 | each | \$160.05 | \$0.00 |
| 7. Replace/Repair stick-up* | | each | \$142.98 | \$0.00 |
| 6. Replace locking well cap & lock | | each | \$16.00 | \$0.00 |
| 5. Replace well cover bolts | | each | \$2.77 | \$0.00 |
| Replace well vault* | | each | \$125.91 | \$0.00 |
| 3. Repair 4x4 MW pad* | | each | \$93.90 | \$0.00 |
| 2. Repair 2x2 MW pad* | | each | \$53.35 | \$0.00 |
| 1. Additional Copies of the Report Delivered | | each | \$53.35 | \$0.00 |
| /. Well Repair | 2 | | | |
| 7. Additional piping & fittings | 1.1.2 | foot | \$1.60 | \$0.00 |
| 6. In-line particulate filter | | each | \$160.05 | \$0.00 |
| | | · · · · · · | and the second second second second | |

Page 4

DHEC D-4074 (1-2020) *The appropriate mobilization cost can be added to complete these tasks, as necessary

| RENTALS AND SALES OF CONSTRUCTION AND INDUSTRIAL PRODUC 335 OAK ROAD PIEDMONT, SC 2 Phone: 864-905-5 | ¹⁵ 9673 | Remit To: 221 SHA SPARTANE 864-583- | LANE JURG, SC 2930 | Page: |
|---|--|--|---|--|
| Job Site: BLUE EAGLE RENTALS 335 OAK RD GREENWOOD, SC 29646 | | | QUOTE | |
| C#: 864-905-5700 J#: 864- | 905-5700 | Contract #. Contract dt | 9/29/21 | Second Second |
| Customer: SC CASH2 BLUE EAGLE RENTALS 335 OAK RD PIEDMONT, SC 29673 | | Date out 9/29/21 10:4 Est return. 10/06/21 10:4 Job Loc BLUE EAGLE RENT Job No P.O. # Ordered By Terms ***C.O.D*** Written by PHILLIP SCHMIDT | | |
| Sales Rep: BOBBY GRIFFIN ** Please visit us at WWW.E | BLUEEAGLERENTA | and the second second second second | | and the second |
| Qty Equipment # | | (in Day | Week 4 Wee) | a Amoun |
| 2 EXCAVATOR 55N 4000055 2 24" BUCKET FOR EXCAVAT | | 00 389.00 121 | 0.00 2640.00 | 2420.0 |
| And the country of the second s | | | | |
| SALES ITEMS: Qty Item number 1 RTAX RENTAL SURCHARGE | EA | Price 60.500 | | |
| Qty Item number 1 RTAX | | | | |
| Qty Item number 1 RTAX RENTAL SURCHARGE 1 ENV | EA | 60.500 | | 31.4 |
| Qty Item number 1 RTAX RENTAL SURCHARGE 1 ENV ENVIRONMENTAL FEE | EA | 60.500 | | 31.4 250.0 |
| Qty Item number 1 RTAX RENTAL SURCHARGE 1 ENV ENVIRONMENTAL FEE DELIVERY CHARGE | EA | 60.500 31.460 | Sub-total: ge waiver: Tax: Total: | 60.50 31.40 250.00 250.00 3011.90 338.80 230.32 3581.08 |
| Qty Item number 1 RTAX RENTAL SURCHARGE 1 ENV ENVIRONMENTAL FEE DELIVERY CHARGE | EA EA EA CUSTOMER RES FOR TIRE DAMAG he person who signs this contract rable net 10th of month, past due and understand the instructions of | 60.500 31.460 Dama Dama Construction for are obligated under its terms). We accounts bear late payment penalties accounts bear late payment penalties accounts bear late payment penalties | ge waiver: Tax: Total: CUSTOMER IS RESPO REFUELING, DAMAGE a our and dealer refer to the busin at 1-1/2% per month. | 31.4 250.0 250.0 3011.9 338.8 230.3 3581.0 NSIBLE FOR S OR REPAIRS Less named at right. |



KLM ENVIRONMENTAL, LLC

KLM ENVIRONMENTAL, LLC

GOOSE CREEK, SC 29445

GREENWOOD, SC 29646 4519

C#: 843-870-4285 J#: 843-870-4285

1802 MAIN ST S

Customer: 462182

PO BOX 2704

Job Site:

PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881

SUNBELT RENTALS, INC.

Salesman: 051408 HOLT, JAMES (514) Typed By: JHOLT



Contract #.. 118273331 Contract dt. 9/29/21 Date out... 10/13/21 9:00 AM Est return. 10/20/21 9:00 AM Job Loc.... 1802 S MAIN ST GREENWOOD SC Job No..... 1802 S MAIN ST GREENWOOD Ordered By.. KELLER, MARK NET DUE UPON RECEIPT

OTY EQUIPMENT # Min Week 4 Week Amount Day 2.00 11,000LB MINI EXCAVATOR 395.00 395.00 1050.00 1995.00 2100.00 0350150 2.00 24" COMPACT EXCAVATOR BUCKET N/C *** EQP MSG *** ALWAYS LOAD, TRANSPORT AND MOVE MACHINES WITH THE ARM IN A TUCKED POSITION PLEASE ENSURE TO USE THE PROPER ATTACHMENT TO PREVENT TIP OVER/CENTER OF GRAVITY ISSUES SALES ITEMS: Qty Item number Unit Price 1 DLPKSRCHG 56.00 EA 56.000 TRANSPORTATION SURCHARGE ENVIRONMENTAL EA 42.950 42.95 1 ENVIRONMENTAL/HAZMAT FEE 2133XXX0000 SCHERS4 52.500 52.50 1 EA SC 2.5% HEAVY EQUIP. RENTAL SURCHARGE RENTAL PROTECTION PLAN 315.00 DELIVERY CHARGE 175.00 PICKUP CHARGE 175.00 Rate your rental experience www.sunbeltrentals.com/survey IF THE EQUIPMENT DOES NOT W MULTIPLE SHIFTS OR OVERTIME RATES MAY APPLY CUSTOMER IS RESPONSIBLE FOR PROPERLY, NOTIFY THE OFFICE AT ONCE REFUELING, DAMAGES AND REPAIRS The total charges are a estimate based on the estimated rental period and other information provided by Customer. Customer is responsible for and shall only permit properly trained, Authorized Including Injury and damage to persons, property and the Equipment. Customer is responsible for and shall only permit properly trained, Authorized Including Injury and damage to persons, property and the Equipment. If the Equipment does not operate properly, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment, Customer shall not use the Equipment and shall contact Sunbalt Immediately. Equipment misuse or using damaged or malfunctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (i) assumes all risk associated thereunder, and (ii) Indemnifies Sunbelt Entities for all claims or damages as a result of misuse or use of the estimated charges and all the terms on this page, plus all sections on the reverse side of this Contract ("Sections"), including Release and Indemnification in Section 8 and Environmental Fee in Section 16, which can also be found at www.sunbettentals.com/rentalcontract." Delivery/Pickup Surcharge fee explanation is available at www.sunbaltentals.com/rentalcontract." Delivery/Pickup Surcharge fee explanation is available at 5. 6. indeminication in section is and principation of source in Section 19, market with the Pick-Up Number given by Sunbelt and will be responsible for Equipment until actually retrieved by Sunbelt. 7. Customer must confact Sunbelt to request pickup of Equipment, retain the Pick-Up Number given by Sunbelt and will be responsible for Equipment until actually retrieved by Sunbelt. 8. Customer waives its right to a jury trial in any dispute as set forth in Section 19. 9. At the election of Sunbelt or Customer, Customer agrees to submit every dispute to arbitration and waives any right to bring a class action as set forth in Section 20. Customer is declining Rental Protection Plan (see reverse side for details) _____ (Customer Initials) **Customer Signature** Date Name Printed Date **Delivered By** www.sunbeltrentals.com PDFWS6 (Rev 05/10/18)



KLM ENVIRONMENTAL, LLC

Job Site:

PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881 SUNBELT RENTALS, INC.

Salesman: 051408 HOLT, JAMES (514) Typed By; JHOLT



1802 MAIN ST S GREENWOOD, SC 29646 4519 Contract #.. 118273331 Contract dt. 9/29/21 C#: 843-870-4285 J#: 843-870-4285 Date out.... 10/13/21 9:00 AM Est return. 10/20/21 9:00 AM Customer: 462182 Job Loc 1802 S MAIN ST GREENWOOD SC KLM ENVIRONMENTAL, LLC Job No 1802 S MAIN ST PO BOX 2704 P.O. #..... 1802 S MAIN ST GREENWOOD GOOSE CREEK, SC 29445 Ordered By.. KELLER, MARK NET DUE UPON RECEIPT

| Tax: 200.48 Total: 3116.93 | QTY | EQUIPMENT # | | Min | Day | Week | 4 Week | Amount |
|--|---|---|--|--|----------------------|-------------------|--------------------------|--|
| Sub-total: 2916.41 Tax: 200. Total: 3116.93 All amounts are in USD All amounts are in USD Methods are in a selfnate based on the stimuted reating period of the full provide the statement Control are in a selfnate based on the stimuted reating period and other information provided by Clastomer. Control are in a selfnate based on the stimuted reating period and other information provided by Clastomer. Methods are in a selfnate based on the stimuted reating here in a diarga period, provide the Statement. Methods are in Statement and the information provided by Clastomer. Methods are information regarding use of the Statement. Methods are in the statement of the statement are information provided by Clastomer. Methods are information regarding use of the Statement. Methods are information regarding use of the Statement are information regarding use of the Statement. Methods are information regarding use of the Statement are information and against a statement are information regarding use of the Statement. Methods are information and against a statement are information regarding use of the Statement are information and against a statemen | | | Unit | Price | | | | |
| Tax:: 200,41 Total: 3116.93 | | Poc mark 843-870-4 | 1285 | | | | | |
| Rate your rental experience www.subbetrentals.com/survey End of the substant of the s | | | | | T | Tax: | | 2916.45 200.48 3116.93 |
| IF THE EQUIPMENT DOES NOT WORK MULTIPLE SHIFTS OR OVERTIME RATES MAY APPLY Customers is RESPONSIBLE FOR REFUELING, DAMAGES AND REPAIRS 1. The total charges are an estimate based on the estimated rental period and other information provided by Customer. REFUELING, DAMAGES AND REPAIRS 2. Customer assumes all risks associated with the Equipment during the Rental Period, including injury and damage to persons, property and the Equipment. REFUELING, DAMAGES AND REPAIRS 3. Customer is responsible for and shall only permit property trained, Authorized Individuals to use the Equipment. Authorized Individuals to use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment. 5. Equipment misuse or using damaged or malfunctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (I) assumes all risk associated thereunder, and (III) indemnifies Sunbelt Entities for all claims or damages as a result of misuse or use of damaged or malfunctioning Equipment. Customer is sections and Environmental Fee in Section 16, which can also be found at www.sunbeltrentals.com/rentalcontract. "Delivery/Pickup Surcharge fee explanation is available at www.sunbeltrentals.com/surcharge. 7. Customer makes context context of Sunbelt to request pickup of Equipment. Refuelument of Sunbelt for Equipment and the Preck-UP Number given by Sunbelt and will be responsible for Equipment until actuallyretrieved by Sunbelt. 8. Customer makes the right to a jury trial in any dispute as set forth in Section 19. Customer instead or Sunbelt or Customer, Customer agrees to submit every dispute to arbitr | All amo | ounts are in USD | | | | | | |
| IF THE EQUIPMENT DOES NOT WORK MULTIPLE SHIFTS OR OVERTIME RATES MAY APPLY Customers is RESPONSIBLE FOR REFUELING, DAMAGES AND REPAIRS 1. The total charges are an estimate based on the estimated rental period and other information provided by Customer. REFUELING, DAMAGES AND REPAIRS 2. Customer assumes all risks associated with the Equipment during the Rental Period, including injury and damage to persons, property and the Equipment. REFUELING, DAMAGES AND REPAIRS 3. Customer is responsible for and shall only permit property trained, Authorized Individuals to use the Equipment. Authorized Individuals to use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment. 5. Equipment misuse or using damaged or malfunctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (I) assumes all risk associated thereunder, and (III) indemnifies Sunbelt Entities for all claims or damages as a result of misuse or use of damaged or malfunctioning Equipment. Customer is sections and Environmental Fee in Section 16, which can also be found at www.sunbeltrentals.com/rentalcontract. "Delivery/Pickup Surcharge fee explanation is available at www.sunbeltrentals.com/surcharge. 7. Customer makes context context of Sunbelt to request pickup of Equipment. Refuelument of Sunbelt for Equipment and the Preck-UP Number given by Sunbelt and will be responsible for Equipment until actuallyretrieved by Sunbelt. 8. Customer makes the right to a jury trial in any dispute as set forth in Section 19. Customer instead or Sunbelt or Customer, Customer agrees to submit every dispute to arbitr | | | | | | | | |
| IF THE EQUIPMENT DOES NOT WORK MULTIPLE SHIFTS OR OVERTIME RATES MAY APPLY Customers is RESPONSIBLE FOR REFUELING, DAMAGES AND REPAIRS 1. The total charges are an estimate based on the estimated rental period and other information provided by Customer. REFUELING, DAMAGES AND REPAIRS 2. Customer is responsible for and shall only permit property trained, Authorized Individuals to use the Equipment. Refueling and safety instructions or Customer has any questions regarding use of the Equipment. 3. Ustomer is not use the Equipment and shall contact Sunbelt immediately. Sequence of the explored individuals to use the Equipment. 5. Equipment does not operate properly, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment. 6. Customer shall not use the Equipment and shall contact Sunbelt immediately. Sequence of the equipment does not operate properly, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer (i) assumes all risk associated thereunder, and (ii) indemnifies Sunbelt Entities for all claims or damages as a result of misuse or use of damaged or malfunctioning Equipment. Sections on the reverse side of this Contract ("Sections"), including Release and Indemnification in Section 8 and Environmental Fee in Section 16, which can also be found at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.sunbeltre | | | | | | | | |
| IF THE EQUIPMENT DOES NOT WORK MULTIPLE SHIFTS OR OVERTIME RATES MAY APPLY Customers is responsible for REFUELING, DAMAGES AND REPAIRS 1. The total charges are an estimate based on the estimated rental period and other information provided by Customer. REFUELING, DAMAGES AND REPAIRS 2. Customer assumes all risks associated with the Equipment during the Rental Period, including injury and damage to persons, property and the Equipment. REFUELING, DAMAGES AND REPAIRS 3. Customer is responsible for and shall only permit property trained, Authorized individuals to use the Equipment. Hit the Equipment does not operate property, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment customer shall not use the Equipment and shall contact Sunbelt immediately. Sections on the reverse side of this contract ("Sections"), including Release and indemnifies Sunbelt Entities for all claims or damages as a result of misuse or use of damaged or malfunctioning Equipment. Customer nas received, read, understands and agrees to the estimated charges and all the terms on this page, plus all sections on the reverse side of this Contract ("Sections"), including Release and indemnification in Section 18 and Environmental Fee in Section 16, which can also be found at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.subeltmentals.com/surcharge. 7. Customer music contact Sunbelt to request pickup of Equipment, retain the PCk-Up Number given by Sunbelt and will be responsible for Equipment until actuallyretrieved by Sunbelt. 8. Customer walves its right to a jury trial in an | | | | | | | | |
| IF THE EQUIPMENT DOES NOT WORK MULTIPLE SHIFTS OR OVERTIME RATES MAY APPLY Customers is RESPONSIBLE FOR REFUELING, DAMAGES AND REPAIRS 1. The total charges are an estimate based on the estimated rental period and other information provided by Customer. REFUELING, DAMAGES AND REPAIRS 2. Customer is responsible for and shall only permit property trained, Authorized individuals to use the Equipment. Refueling and safety instructions or Customer has any questions regarding use of the Equipment. 3. Customer is negotive to operate property, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment. Sustomer is instructions or Customer is associated with the equipment and shall contact Sunbelt immediately. 5. Equipment misuse or using damaged or malfunctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (I) assumes all risk associated thereunder, and (III) indemnification in Section 8 and Environmental Fee in Section 16, which can also be found at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.sunbeltrentals.com/rentalcontract. * Delivery/Pickup Surcharge fee explanation is section 20. 6. Customer mails contact Sumbelt to request pickup of Equipment, retain the Pick-Up Number given by Sunbelt and will be responsible for Equipment until actuallyretrieved by Sunbelt. 8. Customer mails contact Sumbelt to request pickup of Equipment in Section 19. Customer is right to a jury trial in any dispute a | | | | | | | | |
| PROPERLY, NOTIFY THE OFFICE AT ONCE OVERTIME RATES MAY APPLY REFUELING, DAMAGES AND REPARS 1. The total charges are an estimate based on the estimated rental period and other information provided by Customer. 2. Customer assumes all risks associated with the Equipment during the Rental Period, including injury and damage to persons, property and the Equipment. 3. Customer is responsible for and shall only permit property trained, Authorized Individuals to use the Equipment. 4. If the Equipment does not operate property, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment misuse or using damaged or malfunctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (i) assumes all risk associated thereunder, and (ii) indemnifies Sunbelt Environment and and agrees to the estimated charged or malfunctioning Equipment. 6. Customer has received, read, understands and agrees to the estimated charge and all the terms on this page, plus all sections on there reverse side of this Contract ("Sections"), including Release and all the terms on this page, plus all sections and the reverse side of this Contract ("Sections"), including Release and all the terms on this page, plus all sections and the reverse side of this Contract ("Sections"). Customer music contract: Sunbelt for request pickup of Equipment, retain the Rick-Up Number given by Sunbelt and will be responsible for Equipment until actuallyretrieved by Sunbelt. 7. Customer music contact: Sunbelt for Customer agrees to submit every dispute to arbitration and waives any right to bring a class action as set forth in Section 20. 8. At the election of Sunbelt or Customer agrees to submi | | Ra | te your rental experienc | e www.sunbeltr | entals.com/s | survey | | |
| Qustomer assumes all risks associated with the Equipment during the Rental Period, including injury and darage to persons, property and the Equipment. Customer is responsible for and shall only permit properly trained, Authorized Individuals to use the Equipment. If the Equipment does not operate properly, is not suitable for Customer's intended use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment. Equipment misuse or using damaged or mathunctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (i) assumes all risk associated thereunder, and (ii) indemnifies Sunbelt Entities for all claims or damages as a result of misuse or use of damaged or mathunctioning Equipment. Customer has received, read, understands and agrees to the estimated charges and all the terms on this page, plus all sections on the reverse side of this Contract ("Sections"), including Release and Indemnification in Section 18 and Environmental Fee in Section 16, which can also be found at www.sunbeltrentals.com/rentalcontract. "Delivery/Rickup Surcharge fee explanation is available at www.sunbeltrentals.com/surcharge. Customer makes tirs inght to a jury trial in any dispute asset forth in Section 19. Customer makes the right to a grup trial in any dispute asset forth in Section 19. At the election of Sunbelt or Customer, Customer agrees to submit every dispute to arbitration and waives any right to bring a class action as set forth in Section 20. Customer is declining Rental Protection Plan (see reverse side for details) | F | | | | | F | | |
| | Customer Customer If the Equi Customer Equipmenti indemnifie Customer Indemnific www.suni Customer Customer | assumes all risks associated with the Equi is responsible for and shall only permit pro ipment does not operate properly, is not su shall not use the Equipment and shall cont t misuse or using damaged or malfunctioni es Sunbelt Entitles for all claims or damage has received, read, understands and agree cation in Section 8 and Erwironmental Fee i bettrentals.com/surcharge. must contact Sunbelt to request pickup of walves its right to a jury trial in any disput | prent during the Rental Period, including openty trained, Authorized Individuals to i itable for Customer's intended use, doe act Sunbelt immediately. Ing Equipment may result in serious bodil s as a result of misuse or use of damage is to the estimated charges and all the te in Section 16, which can also be found a "Equipment, retain the Pick-Up Number e as set forth in Section 19. | g injury and damage to pers use the Equipment. s not have operating and sa ly injury or death and Custo d or malfunctioning Equipm mms on this page, plus all se at www.sunbeltrentais.com given by Sunbelt and will be | responsible for Equi | pment until actua | allyretrieved by Sunbell | se of the Equipment, reunder, and (ii) Juding Release and is available at L. |
| Customer Signature Date Name Printed Delivered By Date | Customer is a | declining Rental Protection Plan (see revers | e side for details)(Customer Initia | als) | | | | |
| | Custome | er Signature Date | Name Printed | | | Delivered By | p | Date |

SUBJECT TERM.
() DEFINITIONS: "Authorized individuals" are those individuals that Customer directly or indirectly allows to use the Equipment, who must be properly tained to use the Equipment, at least 18 years old or the legal age of majority in the state, whichever is greater and are not under this end of any drugs, alcohd, substances or otherwise impaired. "Quarrang" is identified andre and induced any drugs representatives, agent, drugsen and are not under this end of the individual and the state. whichever is greater and are not under this end of any drugs and of the equipment in the transfer of the individual and the state. Which we have a greater and or services identified on the other papes provided, together with all reglacoments and the agent equipment rental. Texturemental Services Cargana" is the requirement the end (register) is a provided. Upgether with all reglacoments and the individual and the individual and the other papes provided, together with all reglacoment and the individual and the individ

1.

Equipment under those contracts Customer tents the Equipment from Sunbeit pursuant to this Contract, which is a true lease. The Equipment is and shall remain the personal property of Surbeit and (b) shall not be allived to any other property. Customer shall not pledge or anomher the Equipment in any maniter. 3) **PERMITTED USE**. Customer agress and warants' that (a) Sunbeit has no combid over the mainter in which the Equipment is Surbeit. Customer shall not by Customer agress and warants' that (a) Sunbeit has no combid over the mainter in which the Equipment is Surbeit. Customer shall not by Customer agress and warants' that (a) Sunbeit has no combid over the name is and the Equipment is Surbeit. Customer shall independ by Customer's instructions and with applicable subtery requires that and the terms the Surbeit of the Equipment in accordance with the mandacture's instructions and with applicable subtery requires. Surbeit the new the Equipment at the Sin Addess without requirement of write rescept. (a) Customer with size accords to and reviews the coenting and subtery instructions and with genatic the Equipment in accordance with the mandacture's instructions and with applicable subtery requires subteries in large the terms of the Sin Addess without requirement of the terusent requests, Customer and autifications. (f) Customer has noted, subterial if information needed or requested regarding the operation of the Equipment (a) subter having in Customer basing requests in writing and Surbeit and regenessible for Customer's to abgain to provide reasonable accommodation (b) to synchronic dual targets provide and persets the Equipment is and responsible to for dual remaining in the Supponter is and subtery and advestiget and the subter larget and and subtery instructions is reguestible for the Equipment and the use during the Renkid Period regardless of the user, (ii) the Equipment is and and in a second the expriment within the Equipment in a sequence that and in a second and perset the Equipment

The the sequence (notice) same the independent should have been complete in the sequence to complete in the sequence to complete independent of the sequence to com

shall school or the second state of the second states of the second stat

New and considered and other another based in the state of the provided of the provided in the state of the provided intermed in the state of the provided intermed in the state of the provided intermed intermed in the state of the provided intermed in

DEFAULT Customer shall be in default if Sunbelt deems itself insecure or if Customer (a) fails to pay sums when due; (b) 161

Defaulting, if ally in Calabanation to Calabana is portion to data in a backarget piece of the text statement statement in the control of the text statement in the control of text statement statement in the control of text statement is the text statement in the control of text statement is the statement of text statement in the control of text statement is the statement of text statement in the control of text statement in the control of text statement in the control of text statement is the statement of text statement in the control of text statement is the statement in the control of text statement is the statement of text statement in the control of text statement in the control of text statement is statement. The statement is the statement in the control of text statement is the statement in the control of text statement is the statement in the control of text statement is the statement in the control of text statement is the statement in the control of text statement is the statement in the control of text statement is the statement in the text statement is the statement in the text statement is the statement in the text statement is the statement in t

This sumplicity counterprint of the counter

nai terms and conditions for Shoring can be found at https://www.nurbentien.als.com/ano//nixoring-andoing-art/ano/u Rev Date 06/16/2021



GREENWOOD SC 29649

K L M ENVIRONMENTAL LLC

GOOSE CREEK SC 29445

Office: 843-870-4285 Cell: 843-870-4285

BRANCH F31 2402 HIGHWAY 72 - 221 EAST GREENWOOD SC 29648 864-943-5200 864-943-5204 FAX

FOUNDRY RD

P O BOX 2704

te

S

Job

TBD



RENTAL QUOTE

198395924

| Customer # | : 1015712 |
|-----------------|----------------------------|
| | : 09/22/21 |
| Estimated Out | : 11/01/21 09:00 AM |
| | : 11/08/21 09:00 AM |
| UR Job Loc | : FOUNDRY RD, GREENWOO |
| UR Job # | :1 |
| Customer Job ID |): |
| P.O. # | Contractors and the second |
| Ordered By | : MARK KELLER |
| | : STEPHEN CHRISTIAN |
| Salesperson | : CHARLES PAXTON |

This is not an invoice Please do not pay from this document

RENTAL ITEMS: 4 Week Estimated Amt Qty Equipment Week Description Minimum Day 1,187.00 2,351.00 2,374.00 434.00 2 9070100 MINI EXCAVATOR 10000-14000# 2,374.00 Rental Subtotal: SALES/MISCELLANEOUS ITEMS: Price Unit of Measure Extended Amt. Qty Item [ENV/MCI] 47.480 EACH 47.48 1 ENVIRONMENTAL SERVICE CHARGE 158.00 158.000 EACH 1 DELIVERY CHARGE EACH 158.00 1 PICKUP CHARGE 158.000 Sales/Misc Subtotal: 363.48 2,737.48 Agreement Subtotal: 356.10 Rental Protection: Tax: 216.55 Estimated Total: 3,310.13 COMMENTS/NOTES: CONTACT: MARK KELLER CELL#: 843-870-4285 TO SCHEDULE EQUIPMENT FOR PICKUP, CALL 800-UR-RENTS (800-877-3687) WE ARE AVAILABLE 24/7 TO SUPPLY YOU WITH A CONFIRMATION #IN ORDER TO CLOSE THIS CONTRACT

This proposal may be withdrawn if not accepted within 30 days. The above referenced Rental Protection Plan, environmental, and tax charges are estimates and are subject to change.

NOTICE: This is not a rental agreement. The rental of equipment and any items listed above is subject to availability and subject to the terms and conditions of the Rental and Service Agreement, which are available at https://www.unitedrentals.com/legail/rental-service-terms-US and which are incorporated herein by reference. A COPY OF THE RENTAL AND SERVICE AGREEMENT TERMS ARE AVAILABLE IN PAPER FORM UPON REQUEST. 7



WEI 2 1 2021

OCT 2 1 2021

MIKE PATEL BAHUCHAR MATA LLC 311 OAKMONTE CIRCLE GREENWOOD SC 29649

Re: Additional Assessment Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64585; UMW-28680 Release #2 reported March 9, 2021 Site Specific Work Plan received October 14, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed and approved the referenced Site-Specific Work Plan (SSWP) submitted by your contractor. All work should be conducted in accordance with the most recent revision of the UST Quality Assurance Program Plan (QAPP), your contractor's Annual Contractor Quality Assurance Plan (ACQAP), and in compliance with all applicable regulations. A copy of the current revision of the UST QAPP is available at

scdhec.gov/Environment/LW/UST/ReleaseAssessmentClean-up/QualityAssurance/

The assessment should begin immediately upon receipt of this letter. A monitoring well approval has been enclosed for the monitoring well installation. The above referenced cost agreement number has been approved for the amount shown on the enclosed cost agreement form. The contractor is responsible for ensuring that the subsurface is free of any obstructions (e.g. utilities, supply lines, etc.) prior to the installation of any boring or well.

The Contractor must provide the UST Project Manager with a Project Status Report on a weekly basis via e-mail or notify the UST Project Manager via email 4 days prior to initiation of any site rehabilitation activities. If there are any changes or conflicts with the date(s) of site activities, the UST Project Manager must be contacted within 24 hours of those changes.

The Assessment report, contractor checklist (QAPP Appendix K), and invoice should be submitted to the UST Division within ninety (90) days of the date of this correspondence. The report submitted at the completion of these activities should include the required information outlined in the UST QAPP.

Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for pre-approved costs. By law, the SUPERB Account cannot compensate any costs that are not pre-approved. If the invoice is not submitted within 120 days from the date of this letter, monies allocated to pay this invoice will be uncommitted. This means that the invoice will not be processed for payment until all other committed funds are paid or monies become available. Please note that Sections 44-2-110(4) and 44-2-130 of the SUPERB Statute state that no costs will be allowed unless prior approval from the Division is obtained. If for any reason additional tasks will be completed, these additional tasks and the associated cost must be pre-approved by the UST Division for the cost to be paid. The UST Division reserves the authority to pay only for work properly performed and/or technically justified and will only pay rates in accordance with established criteria. Further, the UST Division reserves the right to question and/or reject costs if deemed unreasonable and the right to audit project records at any time during the project or after completion of work.

Please note that applicable South Carolina certification requirements regarding laboratory services, well installation, and report preparation must be satisfied. Any site rehabilitation activity associated with the UST release must be performed by a DHEC-certified site rehabilitation contractor as required by R.61-98.

The UST Division grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. There can be no spillage or leakage in transport. All investigation-derived waste (IDW) must be properly contained and labeled prior to disposal. IDW should not be stored on-site longer than ninety (90) days. A copy of the disposal manifest and/or acceptance letter from the receiving facility that clearly designates the quantity received must be included as an appendix to the report. If the Chemical of Concern (CoC) concentrations based on laboratory analysis is below Risk-Based Screening Levels (RBSLs), please contact the project manager for approval to dispose of soil and/or groundwater on-site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence regarding this site, please reference the UST Permit number above. Should you have any questions, please contact me by phone at (803) 898-3807, by fax at (803) 898-0673, or by email at reillycm@dhec.sc.gov.

Sincerely,

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

enc: Approved Cost Agreement Monitoring Well Approval Form

cc: KLM Environmental LLC, PO Box 2704, Goose Creek, SC 29649 (w/ enc) Technical file (w/ enc)



Monitoring Well Approval

 Approval is hereby granted to:
 KLM Environmental LLC

 (on behalf of):
 BAHUCHAR MATA LLC

 Facility:
 Quick Pantry 19, 1802 S Main Street, Greenwood, SC

 UST Permit Number:
 04785

 County:
 Greenwood

This approval is for the installation of eight temporary groundwater monitoring wells. The monitoring wells are to be installed in the approved locations. Monitoring wells are to be installed following the South Carolina Well Standards, R.61-71, and the applicable guidance documents.

Please note that R.61-71 requires the following:

- All wells shall be drilled, constructed, and abandoned by a South Carolina certified well driller per R.61-71.D.1.
- 2. All monitoring wells shall be labeled as required by R.61-71.H.2.c.
- 3. A Water Well Record Form or other form provided or approved by the Division shall be completed and submitted to the Division within 30 days after well completion or abandonment unless another schedule has been approved by the Division. The form should contain the "as-built" construction details and all other information required by R.61-71.H.1.f
- 4. All analytical data and water levels obtained from each monitoring well shall be submitted to the Division within 30 days of receipt of laboratory results unless another schedule has been approved by the Division as required by R.61-71.H.1.d.
- 5. If any of the information provided to the Division changes, notification to Caitlin Reilly the project manager (tel: (803) 898-3807 or e-mail: reillycm@scdhec.sc.gov) shall be provided a minimum of twenty-four (24) hours prior to well construction as required by R.61-71.H.1.a.
- All temporary monitoring wells shall be abandoned within 5 days of borehole completion using appropriate methods as required by R.61-71.H.4.c. All other wells shall be properly developed per R.61-71.H.2.d.
- 7. Division approval is required prior to abandonment of all monitoring wells as required by R.61-71.H.1.a.

This approval is pursuant to the provisions of Section 44-55-40 of the 1976 South Carolina Code of Laws and R.61-71 of the South Carolina Well Standards and Regulations, dated May 27, 2016. A copy of this approval should be on the site during well installation.

Date of Issuance: October 19, 2021

Caitlin Reilly, Hydrogeologist

Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

S.C. Department of Health and Environmental Control 2600 Bull Street, Columbia, SC 29201 (803) 898-3432 www.scdhec.gov

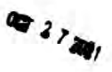
Approval #: UMW-28680

Approved Cost Agreement 64585

Facility: 04785 QUICK PANTRY 19 REILLYCM PO Number:

| Task / Description Categories | Item Description | Qty / Pct | Unit Price | Amount |
|-------------------------------|----------------------------------|-----------|---|-----------|
| A PLAN PREPARATION | | | | |
| | 1 SITE SPECIFIC WORK PLAN | 1.0000 | \$160.050 | 160.05 |
| D MOB/DEMOB | | | 6. The second | |
| | 1 EQUIPMENT | 3.0000 | \$1,088.340 | 3,265.02 |
| | 2 PERSONNEL | 6.0000 | \$451.340 | 2,708.04 |
| F SOIL BORINGS (DRILLED) | | | | |
| | 1 SOIL BORING/FLD SCR. STANDARD | 720.0000 | \$16.010 | 11,527.20 |
| H ABANDONMENT | | | | |
| | 1 ABANDONMENT 2" DIA OR LESS | 600.0000 | \$3.310 | 1,986.00 |
| | 2 GREATER THAN 2" TO 6" DIAMETER | 120.0000 | \$4.800 | 576.00 |
| WELL INSTALLATION | | | | |
| | 2 WATER TABLE DRILL RIG 2" DIA | 75.0000 | \$40.550 | 3,041.25 |
| J SAMPLE COLLECTION | | | | - |
| | 1 GROUND WATER PURGE | 5.0000 | \$64.020 | 320.10 |
| | 10 EQUIPMENT BLANK | 1.0000 | \$26.250 | 26.25 |
| | 4 GROUNDWATER NO-PURGE/DUPL/GRAB | 1.0000 | \$29.880 | 29,88 |
| | 8 FIELD BLANK | 1.0000 | \$26.250 | 26.25 |
| K ANALYSES | | | | |
| GW GROUNDWATER | 1 BTEXNM+OXYGS+1.2-DCA+ETH-8260B | 9.0000 | \$130,170 | 1,171.53 |
| | 5 PAH'S | 6.0000 | \$64.660 | 387.96 |
| | 7 EDB BY EPA 8011 | 8.0000 | \$48.230 | 385.84 |
| P SUBSEQUENT SURVEY | | | | |
| | P SUBSEQUENT SURVEY | 1.0000 | \$260.000 | 260.00 |
| Q DISPOSAL | | | 100 | |
| | 1 WASTEWATER | 125.0000 | \$0.600 | 75.00 |
| S REPORT PROJECT MANAGEMENT | | | | |
| | S REPORT PREP & PROJ. MANAGEMENT | 0.1200 | \$25,946.370 | 3,113.56 |
| | | Total Am | ount | 29,059.93 |





MR MIKE PATEL 311 OAKMOTE CIRCLE GREENWOOD SC 29649

Re: Aggressive Fluid and Vapor Recovery Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64618 Release #3 reported September 28, 2021 Site-Specific Work Plan (SSWP) received via email October 4, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed the above referenced report which documents free-phase product (FPP) or Chemicals of Concern (CoC) in the subsurface as a result of the above referenced release.

DHEC approves the above referenced SSWP so that free-phase product removal on-site may commence.

In accordance with Section 280.64 of the South Carolina Underground Storage Tank Control Regulations R.61-92, an Aggressive Fluid and Vapor Recovery (AFVR) event may proceed immediately upon receipt of this letter as outlined in this directive and the current revision of the UST Quality Assurance Program Plan (QAPP). One 96-hour event utilizing monitoring and recovery wells located around the tank basin. Please advance to the target depth(s) within the first eight (8) hours of the event. Thereafter, the stinger(s) should be adjusted to achieve the highest vapor recovery while maintaining dewatering of the smear zone. Off-gas treatment will be necessary. For the most updated AFVR procedures, refer to Section B1.IV.g of the UST QAPP.

Any variance from the procedures will be approved on a site specific basis and should be submitted to the UST Division in writing. Please notify the Project Manager as soon as the event has been scheduled. Preliminary AFVR data should be submitted electronically for review at the end of the event. At that time, DHEC may issue another AFVR directive if the AFVR is effective at removing FPP.

The AFVR Report should be submitted within 90 days from the date of this correspondence. Please note that all applicable South Carolina certification requirements apply to the services and report preparation. All site rehabilitation activities must be performed and submitted by a South Carolina Certified Underground Storage Tank Site Rehabilitation Contractor. According to UST Division records, the release at the facility was reported to DHEC on the above referenced date. In accordance with Section 44-2-40(D) of the State Underground Petroleum Environmental Response Bank (SUPERB) Act, you are responsible for the first \$25,000 of site rehabilitation costs. To ensure that costs for the assessment apply to the \$25,000 deductible, please provide proof of costs that will be applied to the deductible with the invoice. Acceptable proof or payment of deductible costs include a copy of the cancelled check (front and back) of payment made to your contractor or a signed notarized statement by your contractor for the amount that was paid directly to your contractor. Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for preapproved costs that exceed the \$25,000 deductible.

DHEC grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. The transport and disposal must be conducted in accordance with the QAPP. If CoC concentrations, based on laboratory analysis, are below Risk Based Screening Levels, please contact the Project Manager for approval to dispose of soil and/or groundwater on site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence concerning this site, please reference UST Permit #04785. If there are any questions concerning this project, feel free to contact me by telephone at (803) 898-3807, by fax at (803) 898-0673, or by e-mail at reillycm@dhec.sc.gov.Sincerely,

think

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

enc: Approved Cost Agreement

cc: KLM Environmental LLC, PO Box 2704. Goose Creek, SC 29445 (w/ enc) Mr. Shah Aziz, 311 Oakmonte Circle, Greenwood, SC 29649 Technical file (w/ enc)

Approved Cost Agreement 64618

Facility: 04785 QUICK PANTRY 19 REILLY CM PO Number:

| Task / Description Categories | Item Description | Qty / Pct | Unit Price | Amount |
|-------------------------------|----------------------------------|-------------|--------------|-----------|
| A PLAN PREPARATION | | | | |
| | 1 SITE SPECIFIC WORK PLAN | 1.0000 | \$160.050 | 160.05 |
| D MOB/DEMOB | | | | |
| | 2 PERSONNEL | 1.0000 | \$451.340 | 451.34 |
| S REPORT PROJECT MANAGEMENT | | | | |
| | S REPORT PREP & PROJ. MANAGEMENT | 0.1200 | \$19,970.900 | 2,396.51 |
| W AFVR | | | | |
| | 16 AFVR EFFLUENT DISPOSAL | 10,000.0000 | \$0.470 | 4,700.00 |
| | 17 AFVR MOB - DEMOB | 1.0000 | \$417.730 | 417.73 |
| | 4 96 HOUR EVENT | 1.0000 | \$13,409.520 | 13,409.52 |
| | 8 OFF GAS TREATMENT 96 HOUR | 1.0000 | \$832.260 | 832.26 |
| | | Total Am | ount | 22,367.41 |

UST # 04785

Mark Lee Keller <mkeller131@comcast.net>

Wed 11/3/2021 3:04 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin,

Here is the revised work plan. This has the personnel costs, equipment rental, a fence barrier, and the Osha regs for a trench. This is a trench and not an excavation under the definitions. It will most likely be less than 4 feet deep so the regulations are fairly lax on that but we will make sure to follow these regs regarding the digging.

Thanks

Mark

Mark L. Keller, PG President

PO Box 2704

Goose Creek, SC 29445 843-870-4285 Cell

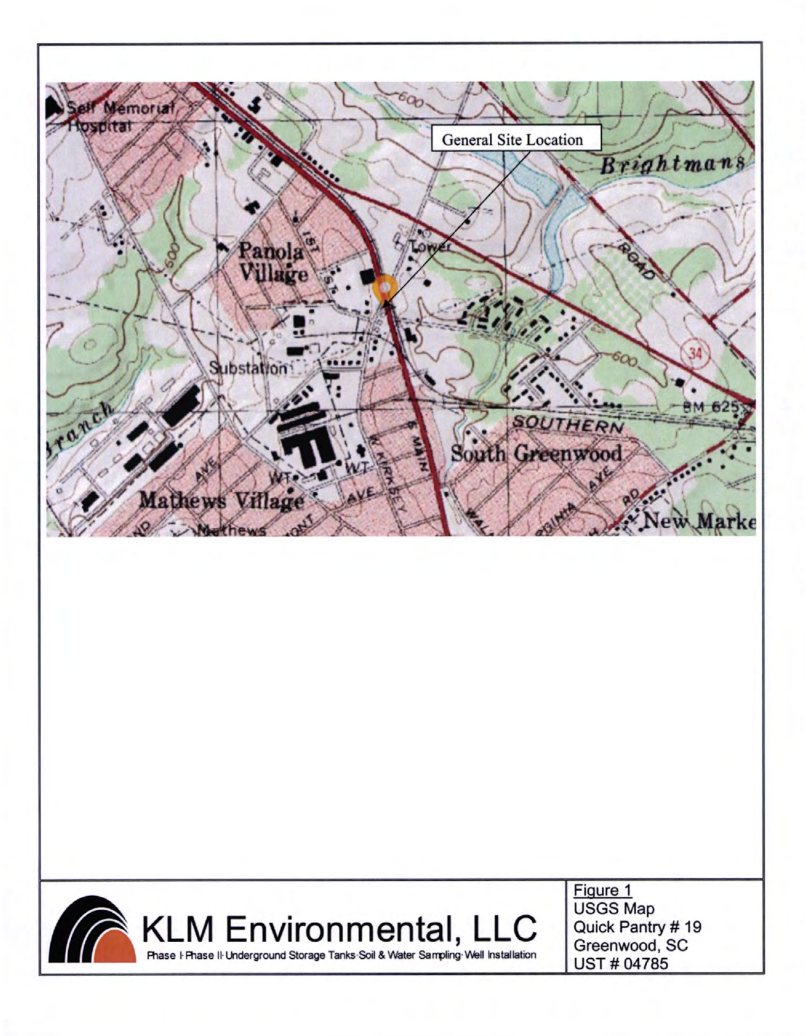




Site-Specific Work Plan for Approved ACQAP Underground Storage Tank Management Division

| To: Caitlin Reilly | | (SC | DHEC Project Manager) |
|---|---|---|--|
| From: Mark L. Keller, PG | | (Cor | tractor Project Manager) |
| Contractor: KLM Environmental, LLC | UST Contra | actor Certification Number: 345 | |
| Facility Name: Quick Pantry # 19 | | UST Permit #: | 04785 |
| Facility Address: 1802 S. Main Street, | Greenwood, SC | | |
| Responsible Party: Bahuchar Mata, L | LC | Phone: 864-37 | 8-6993 |
| RP Address: 311 Oakmonte Circle, Gre | | | |
| Property Owner (if different): SMVS | S Real Estate | | |
| Property Owner Address: 1802 S. M | ain Street, Greenwood, SC 2964 | 6 | |
| Current Use of Property: Convenien | ce Store and Gasoline Station | | |
| Scope of Work (Please check all | that apply) | 22.000.000.000 | |
| 🗆 IGWA 📃 Tier II | | Groundwater Sampling | GAC |
| Tier I Monitor | ring Well Installation | Other Trench Excavation | |
| Analyses (Please check all that a | pply) | | |
| Groundwater/Surface Water: | 2.0 | | |
| BTEXNMDCA (8260D) | Lead | D BOD | Methane |
| Oxygenates (8260D) | 8 RCRA Metals | Nitrate | Ethanol |
| EDB (8011) | TPH | Sulfate | Dissolved Iron |
| PAH (8270E) | D pH | Other | |
| Drinking Water Supply Wells: | | | |
| | | | |
| 프랑 성장 승규는 생활을 가지 않는 것이 가지 않는 것이 많이 많이 많이 했다. | Mecury (200.8 245 | | 1) |
| Oxygenates & Ethanol (8260D) | | | 1) |
| Oxygenates & Ethanol (8260D) Soil: | RCRA Metals (200 | 0.8) | |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead | RCRA Metals (200 | 0.8) | Grain Size |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH | RCRA Metals (200 | 0.8) | |
| ☐ Oxygenates & Ethanol (8260D) Soil:] BTEXNM ☐ Lead ☐] PAH ☐ Air: | RCRA Metals (200 | 0.8) | Grain Size |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN STEXN | RCRA Metals (200 RCRA Metals Oil & Grease (9071) | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) | ☐ Grain Size ☐ TOC |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the | RCRA Metals (200 RCRA Metals Oil & Grease (9071) | D.8) | Grain Size |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be co | Grain Size TOC Illected.) |
| PAH Air: BTEXN Sample Collection (Estimate the | RCRA Metals (200 RCRA Metals Oil & Grease (9071) | D.8) | ☐ Grain Size ☐ TOC |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W | D.8) | Grain Size TOC Dilected.) |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be co | Grain Size TOC Dilected.) Field Blan Trip Blank |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total completed | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and | D.8) | Grain Size TOC Dilected.) Field Blank Trip Blank |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total complet # of shallow points proposed: | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Es | D.8) | Grain Size TOC Ollected.) Field Blank Trip Blank |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Cead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total complet # of shallow points proposed:# of deep points proposed:# | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Es Es | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be co fellsAirDuplicate d include their proposed locations timated Footage:timated Footag | Grain Size TOC Dilected.) Field Blank Trip Blank |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Cead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total complet of shallow points proposed: Field Screening Methodology: Field Screening Methodology: | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Es Es | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be co fellsAirDuplicate d include their proposed locations timated Footage:timated Footag | Grain Size TOC Dilected.) Field Blan Trip Blank on the attached map. |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total complet of shallow points proposed: field Screening Methodology: Field Screening Methodology: Permanent Monitoring Wells | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Es Es | D.8) | Grain Size TOC |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Cead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total complet of shallow points proposed: Field Screening Methodology: Field Screening Methodology: Field Screening Methodology Field Screening Methodology Field Screening Methodology: Field Screening Methodology: Field Screening Methodology: Field Screening Methodology Field Screening Methodology Field Screening Methodology: Field Screening | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Es Es | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be co fellsAirDuplicate d include their proposed locations timated Footage: timated Footage: include their proposed locations | Grain Size TOC Dilected.) Field Blan Trip Blank on the attached map. feet per point feet per point feet per point |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Cead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology Estimate number and total complet of shallow points proposed: Field Screening Methodology: Field Screening Methodology: Field Screening Methodology Field Screening Methodology: Field Screeni | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Es ted depth for each well, and Estimate | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be contended by the second | Grain Size TOC Dilected.) Grain Size TOC Field Blan Trip Blank Son the attached map. Geet per point Geet per point Geet per point Geet per point |
| Oxygenates & Ethanol (8260D) Soil: BTEXNM Lead PAH Air: BTEXN Sample Collection (Estimate the Soil Monitoring Wells Field Screening Methodology | RCRA Metals (200 RCRA Metals Oil & Grease (9071) number of samples of each Water Supply W Surface Water ted depth for each point, and Esimate Estimate Estimate | 0.8) TPH-DRO (3550B/8015B) TPH-GRO (5030B/8015B) matrix that are expected to be co fellsAirDuplicate d include their proposed locations timated Footage: timated Footage: include their proposed locations | Grain Size Grain Size TOC Grain Size TOC Grain Size Toc Grain Size Toc Trip Blank Grain Size Trip Size Trip Blan |

| UST Permit #: 04785 Faci | lity Name | ; Quick Pantry # 19 |
|---|--|--|
| Implementation Schedule (Number of cal | endar day | ys from approval) |
| Field Work Start-Up: 30 | | Field Work Completion: 5 days |
| Report Submittal: 60 | | # of Copies Provided to Property Owners: 5 |
| Aquifer Characterization Pump Test: Slug Test: (Check on | e and pro | vide explanation below for choice) |
| Investigation Derived Waste Disposal | ons | Purge Water: Gallons |
| | allons | Purge Water: Gallons Free-Phase Product: Gallons |
| event, etc. KLM is proposing as an interim abatement action, to atter #19 site, to excavate an interception trench. The trench free phase petroleum in the interception ditch before it ca The trench will extend to below the water table to allow the to excavate the trench to approximately 100 feet in length length and those will be monitored for capture of free product | mpt to mitigat will be an ext in enter the c e free produc h with a varyi ct. KLM has | andoned/repaired, well pads/bolts/caps to replace, details of AFVR the gasoline contamination from entering the creek area down gradient of the Quick Panty tension of a current ditch dug beside the drainage creek. The purpose will be to capture reek which has now been documented by SCDHEC personnel and KLM Environmental. It to enter the trench and be captured using hydrophobic petroleum socks. KLM proposes ing depth, but deeper than the adjacent drainage pond. Socks will be installed along its absorbent booms remaining from the initial boom install so no extra cost is proposed for that. KLM is proposing personnel mobilizations to allow for all field crews, per diem, hotels, and site work. |
| | | If no, indicate driller information below. |
| the excavators as we are experienced in that rega | o excavators rd. As this wil a day and fee | below. in the 12,000-14,000 pound class. The quotes include delivery and pickup. KLM will operate Il require a 4 man team, 2 personnel mobilizations are requested per day. One will not cover d them, much less pay for any work time. Osha trench safety will be adhered to as attached, |
| 2. Prepare a site base map. This may must include the following: North Arrow Location of property lines Location of buildings Previous soil sampling locations Previous monitoring well locations Proposed soil boring locations | Propose Legend Streets o Location Location | SGS topographic map showing the site location. accurately scaled, but does not need to be surveyed. The map ed monitoring well locations with facility name and address, UST permit number, and bar scale or highways (indicate names and numbers) of all present and former ASTs and USTs n of all potential receptors |
| 3. Assessment Component Cost Agre | ement, S | CDHEC Form D-3664 |





| Healthy People. Healthy Commun | ASSESSMENT COMPONENT COST AGREEMENT SOUTH CAROLINA Department of Health and Environmental Control Underground Storage Tank Management Division State Underground Petroleum Environmental Response Bank Account January 1, 2020 | | | | | |
|--|---|----------------------|--------------------|------------------|--|--|
| Facility Name: Quick Pantry # 19 | | | | | | |
| UST Permit #: 04785 | Cost Agr | eement #: | | | | |
| ITEM | QUANTITY | UNIT | UNIT PRICE | TOTAL | | |
| A. Plan Preparation | | | | | | |
| 1. Site-specific Work Plan | 1 | each | \$160.05 | \$160.05 | | |
| 2. Tax Map | | each | \$74.69 | \$0.00 | | |
| 3. Tier II or Comp. Plan /QAPP Appendix B | - 14 | each | \$250.00 | \$0.00 | | |
| B. Receptor Survey * | | each | \$587.92 | \$0.00 | | |
| C. Survey (500 ft x 500 ft) 1. Comprehensive Survey Subsurface Geophysical Survey | | each | \$1,109.68 | \$0.00 | | |
| 2. < 10 meters below grade | | each | \$1,387.10 | \$0.00 | | |
| 3. > 10 meters below grade | 1 | each | \$2,464.77 | \$0.00 | | |
| 4. Geophysical UST or Drum Survey | 111 | each | \$970.97 | \$0.00 | | |
| D. Mob/Demob | | | | | | |
| 1. Equipment | | each | \$1,088.34 | \$0.00 | | |
| 2. Personnel | 10 | each | \$451.34 | \$4,513.40 | | |
| 3. Adverse Terrain Vehicle | | each | \$533.50 | \$0.00 | | |
| E Soil Borings (hand auger)* | | foot | \$5.34 | \$0.00 | | |
| F. Soil Borings (requiring equipment, push tech Field Screening (including water ssample, soi 1. Standard 2. Fractured Rock | | per foot per foot | \$16.01 \$21.55 | \$0.00 \$0.00 | | |
| G. Soil Leachability Model | _ | each | \$64.02 | \$0.00 | | |
| H. Abandonment (per foot)* | | | | | | |
| 1. 2" diameter or less | | per foot | \$3.31 | \$0.00 | | |
| 2. Greater than 2" to 6" diameter | | per foot | \$4.80 | \$0.00 | | |
| 3. Dug/Bored well (up to 6 feet diameter) | 1.1 | per foot | \$16.00 | \$0.00 | | |
| I. Well Installation (per foot)* | | | | 60 00 | | |
| 1. Water Table (hand augered) | | per foot | \$11.31 | \$0.00 | | |
| 2. Water Table (drill rig) 2" Diameter | | per foot | \$40.55 | \$0.00 | | |
| 3. Telescoping | | per foot | \$53.35 | \$0.00 | | |
| 4. Rock Drilling | | per foot | \$61.89 | \$0.00 | | |
| 5. 2" Rock Coring | | per foot | \$32.97 | \$0.00 | | |
| 6. Rock Multi-sampling ports/screens | | per foot | \$35.64 | \$0.00 | | |
| 7. Recovery Well (4" diameter) | | per foot | \$48.02 | \$0.00 | | |
| 8. Pushed Pre-packed screen (1.25" dia) | | per foot | \$16.01 | \$0.00 | | |
| 9. Rotosonic (2" diameter) | | per foot | \$46.95 | \$0.00 | | |
| 10. Re-develop Existing Well | 1 | per foot | \$11.74 | \$0.0 | | |

| J. Groundwater Sample Collection / Gauge Depth to Wate | er or Product * | | |
|--|-----------------|----------------|--------|
| 1. Groundwater Purge | per well | \$64.02 | \$0.00 |
| 2. Air or Vapors | sample | \$12.80 | \$0.00 |
| 3. Water Supply Sample or Duplicate | sample | \$23.47 | \$0.00 |
| 4. Groundwater No Purge or Duplicate or Grab | sample | \$29.88 | \$0.00 |
| 5. Gauge Well only | sample | \$7.47 | \$0.00 |
| 6. Sample Below Product | sample | \$12.80 | \$0.00 |
| 7. Passive Diffusion Bag | sample | \$27.74 | \$0.00 |
| 8. Field Blank | sample | \$26.25 | \$0.00 |
| 9. Groundwater (low flow purge) | sample | \$97.10 | \$0.00 |
| 10. Equipment Blank | sample | \$26.25 | \$0.00 |
| K. Laboratory Analyses-Groundwater | | | |
| 1. BTEXNM+Oxyg's+1,2 DCA+Eth(8260B) | per sample | \$130.17 | \$0.00 |
| 2. Lead, Filtered | per sample | \$14.72 | \$0.00 |
| 3. Rush EPA Method 8260B | per sample | \$163.89 | \$0.00 |
| 4. Trimethal, Butyl, and Isopropyl Benzenes | per sample | \$29.88 | \$0.00 |
| 5. PAH's | per sample | \$64.66 | \$0.00 |
| 6. Lead | per sample | \$17.07 | \$0.00 |
| 7. EDB by EPA 8011 | per sample | \$48.23 | \$0.00 |
| 8. EDB by EPA Method 8011 Rush | per sample | \$72.77 | \$0.00 |
| 9. 8 RCRA Metals | per sample | \$67.65 | \$0.00 |
| 10. TPH (9070) | per sample | \$43.75 | \$0.00 |
| 11. PH | per sample | \$5.55 | \$0.00 |
| 12. BOD | per sample | \$21.34 | \$0.00 |
| 13. Ethanol | per sample | \$15.79 | \$0.00 |
| K. Analyses-Drinking Water | | | |
| 14. BTEXNM+1,2 DCA (524.2) | per sample | \$132.36 | \$0.00 |
| 15. 7-OXYGENATES & ETHANOL (8260B) | per sample | \$97,90 | \$0.00 |
| 16. EDB (504.1) | per sample | \$84.83 | \$0.00 |
| 17. RCRA METALS (200.8) | per sample | \$106.70 | \$0.00 |
| K. Analyses-Soil | | 10 | |
| 18. BTEX + Naphth. | per sample | \$68.29 | \$0.00 |
| 19. PAH's | per sample | \$68.33 | \$0.00 |
| 20. 8 RCRA Metals | per sample | \$60.18 | \$0.00 |
| 21. TPH-DRO (3550C/8015C) | per sample | \$42.68 | \$0.00 |
| 22. TPH- GRO (5035B/8015C) | per sample | \$38.37 | \$0.00 |
| 23. Grain size/hydrometer | per sample | \$110.97 | \$0.00 |
| 24. Total Organic Carbon | per sample | \$32.65 | \$0.00 |
| K. Analyses-Air | | | |
| 25. BTEX + Naphthalene | per sample | \$230.47 | \$0.00 |
| K. Analyses-Free Phase Product | | | |
| 26. Hydrocarbon Fuel Identification | per sample | \$380.92 | \$0.00 |
| L. Aquifer Characterization* | | - Andrew Color | |
| 1. Pumping Test | per hour | \$24.54 | \$0.00 |
| 2. Slug Test | per test | \$203.80 | \$0.00 |
| 3. Fractured Rock | per test | \$106.70 | \$0.00 |

Page 3

| M. Free Product Recovery Rate Test* | | each | \$40.55 | \$0.00 |
|---|-----------------------|--|--|------------|
| N. Fate/Transport Modeling | | | and the second sec | |
| 1. Mathematical Model | | each | \$106.70 | \$0.00 |
| 2. Computer Model | | each | \$106.70 | \$0.00 |
| O. Risk Evaluation | | | | |
| 1. Tier I Risk Evaluation | | each | \$320.10 | \$0.00 |
| 2. Tier II Risk Evaluation | | each | \$106.70 | \$0.00 |
| P. Subsequent Survey* | _ | each | \$260.00 | \$0.00 |
| Q. Disposal (gallons or tons)* | | | | |
| 1. Wastewater | | gallon | \$0.60 | \$0.00 |
| 2. Free Product | | gallon | \$0.53 | \$0.00 |
| 3. Soil Treatment/Disposal | | ton | \$64.02 | \$0.00 |
| 4. Drilling fluids | | gallon | \$0.45 | \$0.00 |
| R. Miscellaneous (attach receipts) | 19 | | | |
| Excavators | 1 | each | \$3,116.93 | \$3,116.93 |
| Safety Fence | 3 | each | \$69.99 | \$209.97 |
| | | each | \$0.00 | \$0.00 |
| T. Tier I Assessment (Use DHEC 3665 form) | | | | 1.1 |
| 1. Southeast Region | | standard | \$11,026.00 | \$0.00 |
| 2. All Other Counties | | standard | \$12,093.00 | \$0.00 |
| U. IGWA (Use DHEC 3666 form) | | | | |
| 1. Southeast Region | | standard | \$3,803.00 | \$0.00 |
| 2. All Other Counties | | standard | \$4,123.00 | \$0.00 |
| 22. Corrective Action (Use DHEC 3667 form) | | PFP Bid | | \$0.00 |
| W. Aggressive Fluid & Vapor Recovery (AFVR) | | | | |
| 1. 8-hour Event* | | per event | \$1,467.13 | \$0.00 |
| 2. 24-hour Event* | | per event | \$4,081.28 | \$0.00 |
| 3. 48-hour Event* | | per event | \$6,706.10 | \$0.00 |
| 4. 96-hour Event* | | per event | \$13,409.52 | \$0.00 |
| 5. Off-gas Treatment 8 hour | | per event | \$130.71 | \$0.00 |
| 6. Off-gas Treatment 24 hour | | per event | \$257.68 | \$0.00 |
| 7. Off-gas Treatment 48 hour | | per event | \$348.91 | \$0.00 |
| 8. Off-gas Treatment 96 hour | | per event | \$832.26 | \$0.00 |
| 9. Off-gas Treatment 8 hour (w/chlorinated compound | s) | per event | \$430.00 | \$0.00 |
| 10. Off-gas Treatment 24 hour (w/chlorinated compound | | per event | \$500.00 | \$0.00 |
| 11. Off-gas Treatment 48 hour (w/chlorinated compound | | per event | \$1,000.00 | \$0.00 |
| 12. Off-gas Treatment 96 hour (w/chlorinated compou | | per event | \$2,000.00 | \$0.00 |
| 13. AFVR Effluent Disposal(w/chlorinated compounds | | gallon | \$0.50 | \$0.00 |
| 14. AFVR Site Reconnaissance | , | each | \$216.87 | \$0.00 |
| 15. Additional Hook-ups | | each | \$27.48 | \$0.00 |
| 16. AFVR Effluent Disposal | | gallon | \$0.47 | \$0.00 |
| 17. AFVR Mobilization/Demobilization | | each | \$417.73 | \$0.00 |
| X. Granulated Activated Carbon (GAC) filter system in | stallation & | and the second sec | to man | |
| 1. New GAC System Installation* | a construction of the | each | \$2,027.30 | \$0.00 |
| 2. Refurbished GAC Sys. Install* | | each | \$960.30 | \$0.00 |
| 3. Filter replacement/removal* | | each | \$373.45 | \$0.00 |
| 4. GAC System removal, cleaning, & refurbishment* | | each | \$293.43 | \$0.00 |
| 5. GAC System housing* | | each | \$266.75 | \$0.00 |

| | | | | Page 4 |
|--|-----|---------|------------|-----------|
| 6. In-line particulate filter | 1 | each | \$160.05 | \$0.00 |
| 7. Additional piping & fittings | | foot | \$1.60 | \$0.00 |
| . Well Repair | | | | |
| 1. Additional Copies of the Report Delivered | | each | \$53.35 | \$0.0 |
| 2. Repair 2x2 MW pad* | | each | \$53.35 | \$0.0 |
| 3. Repair 4x4 MW pad* | | each | \$93.90 | \$0.0 |
| 4. Replace well vault* | | each | \$125.91 | \$0.0 |
| 5. Replace well cover bolts | | each | \$2.77 | \$0.0 |
| 6. Replace locking well cap & lock | | each | \$16.00 | \$0.0 |
| 7. Replace/Repair stick-up* | | each | \$142.98 | \$0.0 |
| 8. Convert Flush-mount to Stick-up* | | each | \$160.05 | \$0.0 |
| 9. Convert Stick-up to Flush-mount* | | each | \$138.71 | \$0.0 |
| 10. Replace missing/illegible well ID plate | | each | \$12.80 | \$0.0 |
| S. Report Prep & Project Management | 12% | percent | \$8,000.35 | \$960.0 |
| TOTAL | | | | \$8,960.3 |

DHEC D-4074 (1-2020) *The appropriate mobilization cost can be added to complete these tasks, as necessary



Job Site:

PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881

Salesman: 051408 HOLT, JAMES (514) Typed By: JHOLT

SUNBELT RENTALS, INC.

QUOTE

1802 MAIN ST S GREENWOOD, SC 29646 4519

KLM ENVIRONMENTAL, LLC

C#: 843-870-4285 J#: 843-870-4285

Customer: 462182 KLM ENVIRONMENTAL, LLC PO BOX 2704 GOOSE CREEK, SC 29445

Contract #.. 118273331 Contract dt. 9/29/21 Date out.... 10/13/21 9:00 AM Est return.. 10/20/21 9:00 AM Job Loc 1802 S MAIN ST GREENWOOD SC Job No 1802 S MAIN ST P.O. #..... 1802 S MAIN ST GREENWOOD Ordered By., KELLER, MARK NET DUE UPON RECEIPT

| | EQUIPMENT # | | Mín | Day | Week | 4 Week | Amount |
|--|--|---|--|--------------------|---------------------|---------------------------------------|---|
| 2.00 | 11,000LB MINI EXCAVATOR | | 395.00 | 395.00 | 1050.00 | 1995.00 | 2100.00 |
| 2.00 | 0350150 24" COMPACT EXCAVATOR BUG | CKET | | | | | N/C |
| | *** EQP MSG *** ALWAYS LOAD, TRANSPORT AN POSITION PLEASE ENSURE TO USE THE OF GRAVITY ISSUES | | | | | | |
| CATEC | ITEMS: | | | | | | |
| Qty 1 | Item number DLPKSRCHG TRANSPORTATION SURCHARGE | Unit EA | Price 56.000 | | | | 56.00 |
| 1 | ENVIRONMENTAL ENVIRONMENTAL/HAZMAT FEE | EA 2133XXX0000 | 42.950 | | | | 42.95 |
| 1 | SCHERS4 SC 2.5% HEAVY EQUIP. REN | EA | 52,500 | | | | 52.50 |
| | RENTAL PROTECTION PLAN | | | | | | 315.00 |
| | DELIVERY CHARGE | | | | | | 175.00 |
| | PICKUP CHARGE | | | | | | 175.00 |
| | IF THE EQUIPMENT DOES NOT WORK | ental experience | MULTIPLE SHIFTS O | APPLY | | CUSTOMER IS RESP REFUELING, DAMAGE | S AND REPAIRS |
| PR | narges are an estimate based on the estimated rental per | riod and other information pr | ovided by Customer. | | | | |
| The total ch Customer a Customer is If the Equip Customer s Equipment Indemnifies Customer h Indemnifica www.sunb | harges are an estimate based on the estimated rental pe- issumes all risks associated with the Equipment during t a responsible for and shall only permit properly trained, i ment does not operate properly, is not suitable for Cust thail not use the Equipment and shall contact Sumbelt im misuse or using damaged or malfunctioning Equipment is . Sunbelt Entities for all claims or damages as a result of nas received, read, understands and agrees to the estima- tion in Section 8 and Environmental Fee in Section 16, is elterential, com/surcharge. must contact Sunbelt to request pickup of Equipment, re review its foot to a low trail in av dispute set forth | tain the Pick-Up Number give | en by Sunbeit and will | be responsible for | Equipment until act | uallyretrieved by Sunbe | ise of the Equipmen arounder, and (ii) cluding Release and is available at lt. |
| The total ch Customer a Customer is if the Equip Customer s Equipment Indemnifies Customer h Indemnifica www.sunb | ssumes all risks associated with the Equipment during t s responsible for and shall only permit property trained, , ment does not operate properly, is not suitable for Cust shall not use the Equipment and shall contact Sunbet in misuse or using damaged or malfunctioning Equipment is Sunbelt Entities for all claims or damages as a result of nas received, read, understands and agrees to the estima- tion in Section 8 and Environmental Fee in Section 16, elternatis, com/surcharge. must contact Sunbelt to request pickup of Equipment, re waives its right to a jury trial in any dispute as set forth ition of Sunbelt or Customer, Customer agrees to submit | tain the Pick-Up Number give | en by Sunbeit and will | be responsible for | Equipment until act | uallyretrieved by Sunbe | ise of the Equipmen arounder, and (ii) cluding Release and is available at it. |
| The total ci Customer a Customer is lif the Equip Customer s Equipment Indemnifies Customer n At the elect | nust contact Sunbelt to request pickup of Equipment, re | itain the Pick-Up Number give in Section 19. t every dispute to arbitration | en by Sunbelt and will and waives any right t | be responsible for | Equipment until act | uallyretrieved by Sunbe | ise of the Equipment arounder, and (ii) cluding Release and is available at it. |



Job Site:

Page 2 of 2

PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881

SUNBELT RENTALS, INC. Salesman: 051408 HOLT, JAMES (514)

Typed By: JHOLT

Contract #.. 118273331



KLM ENVIRONMENTAL, LLC 1802 MAIN ST S GREENWOOD, SC 29646 4519

C#: 843-870-4285 J#: 843-870-4285

Customer: 462182 KLM ENVIRONMENTAL, LLC PO BOX 2704 GOOSE CREEK, SC 29445

Contract dt. 9/29/21 Date out.... 10/13/21 9:00 AM Est return.. 10/20/21 9:00 AM Job Loc 1802 S MAIN ST GREENWOOD SC Job No 1802 S MAIN ST P.O. #..... 1802 S MAIN ST GREENWOOD Ordered By., KELLER, MARK NET DUE UPON RECEIPT

| QTY | EQUIPMENT # | | | Min | Day | Week | 4 Week | Amount |
|--|--|--|--|--|--|---|--|---|
| SALES Qty | ITEMS: Item number | | Unit | Price | | | | |
| | Poc mark 843-87 | 0-4285 | | | | | | |
| | 100 mark 990 07 | 0 1200 | | | | al: Tax: tal: | | 2916.45 200.48 3116.93 |
| All ama | ounts are in USD | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | _ |
| | IF THE EQUIPMENT DOES NOT WO PROPERLY, NOTIFY THE OFFICE AT |)RK | | WWW.SUNDEItr MULTIFLE SHIFTS OR OVERTIME RATES MAY A | | | CUSTOMER IS RESPI | |
| The total - Customer Customer If the Equi Customer Equipmen indemnific Customer Customer Customer Customer At the ele | PROPERLY, NOTIFY THE OFFICE AT charges are an estimate based on the assumes all risks associated with th is responsible for and shall only per ignent does not operate properly, is shall not use the Equipment and sha t misuse or using damaged or malfun es Sunbelt Entities for all claims or da thas received, read, understands and cation in Section 8 and Environments beftrentist.com/surcharge. "must contact Sunbeit to request pic values in ghd to a jury trial in any action of Sunbeit or Customer, Custon | DRK e estimated rental period a a Equipment during the Re hit properly trained, Autho- not suitable for Customer' II contact Sunbelt immedia citoloning Equipment may n mageas as a result of misu agrees to the estimated c I Fee in Section 16, which kup of Equipment, retain t dispute as set forth in Sec mer agrees to submit even | nd other information ntal Period, including rized Individuals to u si Intended use, does stely. se or use of damaged harges and all the ter- can also be found at he Pick-Up Number g tion 19. y dispute to arbitratio | MULTIPLE SHIFTS OR OVERTIME RATES MAY Ai Injury and damage to pers- injury and damage to pers- se the Equipment. not have operating and sail injury or death and Custor d or malfunctioning Equipm mis on this page, plus all se t www.sunbeltrentals.com/ iven by Sunbelt and will be in and waives any right to b | ons, property and th fety instructions or 0 mer agrees that Cus ent. actions on the revers rentalcontract. * Del e responsible for Equ | e Equipment. Customer has any comer (I) assumes e side of this Cor ivery/Pickup Surci ipment until actua | EFUELING, DAMAGES questions regarding u all risk associated the stract ("Sections"), inc harge fee explanation allyretrieved by Sunbe | 5 AND REPAIRS se of the Equipment reunder, and (ii) cluding Release and is available at |
| 1. The total 2. Customer 3. Customer 4. If the Equ customer 5. Equipmen indemnifie 6. Customer Indemnifie www.sun 7. Customer 9. At the ele | PROPERLY, NOTIFY THE OFFICE AT charges are an estimate based on the assumes all risks associated with th is responsible for and shall only per- ilpment does not operate properly, is shall not use the Equipment and sha t misuse or using damaged or malfun es Sunbelt Entities for all claims or da has received, read, understands and cation in Section 8 and Environments beftrentist.com/surcharge. "must contact Sunbelt to request pic- valves its right to a jury trial in any | DRK e estimated rental period a a Equipment during the Re hit properly trained, Autho- not suitable for Customer' II contact Sunbelt immedia citoloning Equipment may n mageas as a result of misu agrees to the estimated c I Fee in Section 16, which kup of Equipment, retain t dispute as set forth in Sec mer agrees to submit even | nd other information ntal Period, including rized Individuals to u si Intended use, does stely. se or use of damaged harges and all the ter- can also be found at he Pick-Up Number g tion 19. y dispute to arbitratio | MULTIPLE SHIFTS OR OVERTIME RATES MAY Ai Injury and damage to pers- injury and damage to pers- se the Equipment. not have operating and sail injury or death and Custor d or malfunctioning Equipm mis on this page, plus all se t www.sunbeltrentals.com/ iven by Sunbelt and will be in and waives any right to b | ons, property and th fety instructions or 0 mer agrees that Cus ent. actions on the revers rentalcontract. * Del e responsible for Equ | e Equipment. Customer has any comer (I) assumes e side of this Cor ivery/Pickup Surci ipment until actua | EFUELING, DAMAGES questions regarding u all risk associated the stract ("Sections"), ind harge fee explanation allyretrieved by Sunbe | S AND REPAIRS se of the Equipment, prounder, and (II) cluding Release and is available at |

SUNBELT RENTALS TERMS AND CONDITIONS

1) DEFINITIONS. <u>Automate insteaded</u> are those individuals that Customer directly or indirectly allows to use the Equipment, who must be properly frame to use the Equipment, at least 18 years do or the legal age of majority in the state. Whichewer is greater and see not under the induced or any drugs above, substates or or benewise impaired. <u>Functionmental Services</u> Charget is the charge described in Section 17. <u>Equipment</u> is the equipment and/or services indirided on the pages provided. Logative with the charge described in Section 17. <u>Equipment</u> is the equipment and/or services indiride on the other pages provided. Logative with the Equipment is attractive to the substantiation of the equipment and/or services indiride on the other pages provided. Logative with all replacements, equipts, additions, attachments and accessories and all faute Equipment instruct. <u>Theory is the coursent and/or services interflow the theory is the coursent and/or advices and structures</u>, detecting attractive the equipment and/or services individuals to the course interflow the Equipment. They as the Equipment is the state on the function a unknown, or Customer is unable to mover it for a period of 30 uays. <u>TMY is the Equipment is a threaded to the indiant maining to the Equipment, then an the Theories 'Too's and the protomer durates to a position of the equipment at moment is market value on or about the date of the indiant maining to the Equipment. <u>The state Partices 'Too's in the equipment is a flower by the state and indiant protocol and too's period of 30 uays. <u>TMY is the equipment is a flower by Equipment is the state too's by flower and the equipment is the state too's lose the state in Section 10. <u>The Agrages is the locationer data information or allower is a state at the indiant replacement, location and state described in Section 10. <u>The Agrages is the location the Customer as a state at the state and is protocol paint described in Section 10. <u>The Agrages is the location and the statements and and scated and s</u></u></u></u></u></u>

Equipment under these contracts, Customer minis the Equipment from Sundeit pursuant to this Contract, which is a fue lease. The Equipment (a) is and shall means the personal property of Sundeit and (b) shall not be affixed to any other property. Customer shall not pledge or encomber the Equipment in any memore. 3) PERMITTED USE: Customer or my firid party that Customer imploitly or explicitly permits, (b) prior to each use and its return to Sundeit. Customer shall repeat the Equipment to confirm that the Equipment is in good contrition, without defects, readable docals are on the Sundeit. Customer shall repeat the Equipment to confirm that the Equipment is in good contrition, without defects, readable docals are on the Sundeit the Equipment in accordance with the manufacturar's instructions and with applicable aidery supprent. (d) any apparent agent at the Site Address without requirement of written incepts() (d) Customer requests, Customer authorizes Sundeits to be seen the Equipment in accordance with the manufacturar's instructions and with applicable aidery submets to leave the Equipment and in submet in Sundeit al information received on requested regarding the operation of the Equipment (g) Sundeit is not responsible for providing oreating that customer submet for too the Equipment (use) (h) Sundeit is not responsible for providing oreating that customer submet for too the Equipment (use) (h) Sundeit is not responsible for providing oreating that situation receives prior too the Equipment (use) (h) Sundeit is not responsible for providing oreating that customer submet for too the Equipment (use) (h) Sundeit is not responsible for providing oreating that applicable) Authorized Individuals (ii) (only Authorized Individuals shall use and operate the Equipment that as responsible for the Equipment and is accusoleable (as moreans) and (individuals (ii) (as the submet of unitation in a customer shall provide the Equipment that is equality and in compliance with all apolicable lewst re

All of the Equipment including states to a high process. Survey has the right to independ with back provide interaction of the Equipment including. Latitudine that is a back to be the the right to independ on the equipment to independ with the right to independ on the equipment to independ with the right to independ on the equipment to independ with the right to independ on the equipment to independ with the right to independ on the equipment to independ with the right to independ on the equipment to independ with the right to independ on the equipment to independ with the right to independ on the equipment to independ on the equipment to independ with the rest and the equipment to independ on the equipment on the equipment to independ on the equipment on the equipm

ERMS AND CONDITIONS
shall account is with, assign Surbell all claims and proceeds arising from such loss, theft, damage or destruction, associe and deliver to Surbell whetever documents are required and take all charpe specified in this Contract and take negative to Surbell accounts of the test of the test of the processary steps to seave in Surbell acch rights, at Cuttomer's expense.
(1) RENTAL RATES, The total diaring tampes specified in this Contract and taken the contract and taken to the test of the test of

bit of the constraint and particle actions. This substitution is not particle in the Contract at any time, for any reason. The Equipment shall be returned to subject to sales that is none jurisdictions, an informance and at the contract at any time, for any reason. The Equipment shall be returned to subject to sales that is none jurisdictors, maintenance and at the contract of the Rendo in the same condition it was received, less Criticay Wear and Tear and free of any hazardous maintenia and contamisments. Customer will return the Equipment at the end of the Rendo it the same doubter of the Rendo it the same condition is equivalent to be responsible for rential and other charges atter the Rendo if the Equipment is not returned in the condition required herein. If Substit contains and other charges atter the Rendo if the Equipment is noted to be posed up at the Star Address and outfain with the Equipment is ready to be posed up at the Star Address and outfain a PrickUp Number. which PickUp Number is adventions that the Equipment is noted to be compared to the Cationer vision of the charge of the relations with the Contract. No pickups accurate the same store doubted during the Star Address and outfain a Sunday or slatubory holdays and Saturday pickups are dependent to specific Store hours. If the Equipment is closed up Equipment and of the Retain Period and previded earlier. Customer agrees to pay the applicable rental rate for the Equipment is closed up Equipment. Customer shall return Supplication deretion and prevides the provided earlier. Customer agrees to pay the applicable rental returned for the Retain Period.

Customer has paid in full

waranies, if any in consideration for Customer's payment to Suncet of the Nat purchase price of the tab. Surbet relates the to the tam unit.
15. DEFAULT, Customer shall be in default if Sunbet deems iself insecure or if Customer, (a) fails to pay sums when due; (b) because any insolvency legislation, causes to carry on business, or has te assets seized by any creditor. (f) is in default is indefault is to return Equipment inmodately upon Sunbet in receivership, takes protection from its coefficience or chewes pays and in full.
15. DEFAULT, Customer shall be in default if Sunbet deems isself insecure or if Customer, (a) fails to pay sums when due; (b) criticates any insolvency legislation, causes to carry on business, or has te assets seized by any creditor. (f) is in default, under any rother contract.
vior Chewes pays bears the Equipment at risk, (e) issits to return Equipment inmodately exposed.
If a Customer default occurs. Sunbet that inver, in addition to all rights and mendies at law or in equity, the right to reported to advect the court coatte.
Using these, the a Customer default occurs. Sunbet that inver, in addition to all rights and mendies at law or in equity, the right to reported to advect the court coatte.
Equipment without judicial process or prior notice. Customer shall pay all of Sunbet. TertTIDE FOR SUCH REPOSSESSION.
16) CRIMIAL WARNING. The use of table coefficiation to balantial customers in the failure to result equipment by order of geometricate, balantic Equipment and the advect that subject to cominal proteos action and customatics. Sunbet it also incomes and we angle advection.
17) EXTOMENTAL SERVICES CHARGE, To promote a clean and sustamates environment, Sunbet takes various measures to comply with applicable any one regulations as well as with Sunbet's own policies. Sunbet also incomes and ever and sustamates and errorment, source and sustamates and errorment. Sunbet talso accurs advected in the advected cure and information

or governmentary managed charge and is not decigitated the any particular use or pactor and in ecclow account, point a charge that current double account was any particular use of pactor and ecclow account, point a charge that current double account was any particular to any account and account account account and account accoun

others term or invalidate or indice unentorinable such term. This Contract and all of Customer's rights, the and interest of all processing (including subjects and easy) with naive offsts in the Equipment, Headings are for convenience only. To the estent that any terms in this Contract shall be valid as the original, Any failure by Subject is advectly with naive offsts in the Equipment, Headings are for convenience only. To the original, Any failure by Subject is advectly and the parties agrees that the more specific terms control. A copy of this Contract shall be valid as the original, Any failure by Subject is insist upon shirts performance of any Section of this Contract shall no be construct as a waiver of the right to demand shift performance in the future. Customer and the period agrees, and warrant that (a) the period nexecuting is 18 or the legal age of majority in the state, whichever is greater and they tool have full automy to execute diar awarrant that (a) the period nexecuting is 18 or the legal age of majority in the state, whichever is greater and they tool have full automy to execute diar awarrant that (b) in scontract constance a legal, valid and bring obligation of Customer, enforceable in accordance with its terms, if the Parties have a fully executed, active agreement, intended to govern over conflicting terms and conditions, such agreement shall take procedersco over the terms herein.

Adolfional terms and conditions for Shoring can be found at http://www.surb-itrentals.com/about/shoring-ciridance-additional-terms-ind-conditions Rev Date 66/15/2021

| | BLUE EAGLE RENTALS | | | | Page: | |
|---|---|--|---|---|--|--|
| REI | NTALS AND SALES OF CONSTRUCTION AND INDUSTRIAL PRODUCTS 335 OAK ROAD PIEDMONT, SC 29673 Phone: 864-905-5700 | | 221 SH SPARTA | O: IA LANE NBURG, SC 2 I3-1400 | 9307 | |
| Job Si | te: UE EAGLE RENTALS | | | | | |
| 33! | 5 OAK RD EENWOOD, SC 29646 | | | QUOTE | | |
| C# | : 864-905-5700 J#: 864-905 | -5700 | Contract Contract | # 52 dt. 9/29/21 | 2118 | |
| Customer: SC CASH2 BLUE EAGLE RENTALS 335 OAK RD PIEDMONT, SC 29673 | | | Contract dt. 9/29/21 Date out 9/29/21 10: Est return. 10/06/21 10: Job Loc BLUE EAGLE REN Job No P.O. # Ordered By Terms ***C.O.D*** | | | |
| Sales Re | P: BOBBY GRIFFIN | | and the second is supply | y., PHILLIP S | and a summer of the second | |
| 100 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 | ** Please visit us at WWW.BLUE | EAGLERENTAL | S.NET or call | us (864) 583-14(|)0 ** | |
| Qty | Equipment # | Mi | n Day | Week 4 W | eek Amount | |
| 2 | EXCAVATOR 55N 4000055 24" BUCKET FOR EXCAVATOR | | 0 389.00 1 | .210.00 2640 | | |
| - <u>-</u> | | 55U, | | | N/C | |
| Qty | ITEMS: Item number RTAX | Unit EA | Price 60.500 | | 60.50 | |
| 1 | RENTAL SURCHARGE ENV ENVIRONMENTAL FEE | EA | 31.460 | | 31.40 | |
| | DELIVERY CHARGE | | | | 250.00 | |
| | PICKUP CHARGE | | | | 250.00 | |
| | | | Da | Sub-total: mage waiver: Tax: Total: | 3011.90 338.80 230.32 3581.08 | |
| THIS IS A CO TERMS: CAS I, the undersit | EQUIPMENT DOES NOT WORK LY, NOTIFY THE OFFICE AT ONCE INTRACT. The words renter, buyer, you and yours means the person H IN ADVANCE. Established open accounts are due and payable nei igned renter, specifically acknowledge that I have received and und fully understands the within equipment rental contract and agrees to not at the time of execution thereof. | t 10th of month. past due ac derstand the instructions rega | & REPAIR r are obligated under its term counts bear late payment pe arding the use and operation | REEUELING: DAT as). We our and dealer refer to th malities at 1-1/2% per month. | r further acknowledges that I | |
| has read and | | | | | | |
| has read and | | | | | | |

ms: Payment Due Net 30 - Delinquency charges, at the maximum monthly rate allowed by law, will apply 30 days from the date of invoice.



GREENWOOD SC 29649

GOOSE CREEK SC 29445

K L M ENVIRONMENTAL LLC

Office: 843-870-4285 Cell: 843-870-4285



BRANCH F31 2402 HIGHWAY 72 - 221 EAST GREENWOOD SC 29648 864-943-5200 864-943-5204 FAX

FOUNDRY RD

P O BOX 2704

Site

dob

TBD

RENTAL QUOTE

198395924

| : 1015712 |
|------------------------|
| : 09/22/21 |
| : 11/01/21 09:00 AM |
| : 11/08/21 09:00 AM |
| : FOUNDRY RD, GREENWOO |
| :1 |
|): |
| Annual Production |
| : MARK KELLER |
| : STEPHEN CHRISTIAN |
| : CHARLES PAXTON |
| |

This is not an invoice Please do not pay from this document

| RENTAL ITEMS: | Description | Minimum | Day | Week | 4 Week | Estimated Amt |
|-------------------|-----------------------------|-----------|---------|------------|---|--|
| 2 9070100 | MINI EXCAVATOR 10000-14000# | | 434.00 | 1,187.00 | 2,351.00 | 2,374.00 |
| SALES/MISCELLANEO | IIS TTEMS. | | | Rental | Subtotal: | 2,374.00 |
| Qty Item | | | Price | Unit of | Measure | Extended Amt. |
| 1 ENVIRONM | ENTAL SERVICE CHARGE | [ENV/MCI] | 47.480 | EACH | | 47.48 |
| 1 DELIVERY | CHARGE | | 158.000 | EACH | | 158.00 |
| 1 PICKUP C | HARGE | | 158,000 | EACH | | 158.00 |
| | | | | Sales/Misc | Subtotal: | 363.48 |
| COMMENTS/NOTES: | | | | | Subtotal: cotection: Tax: ced Total: | 2,737.48 356.10 216.55 3,310.13 |

CONTACT: MARK KELLER CELL#: 843-870-4285

TO SCHEDULE EQUIPMENT FOR PICKUP, CALL 800-UR-RENTS (800-877-3687) WE ARE AVAILABLE 24/7 TO SUPPLY YOU WITH A CONFIRMATION # IN ORDER TO CLOSE THIS CONTRACT

This proposal may be withdrawn if not accepted within 30 days. The above referenced Rental Protection Plan, environmental, and tax charges are estimates and are subject to change.

NOTICE: This is not a rental agreement. The rental of equipment and any items listed above is subject to availability and subject to the terms and conditions of the Rental and Service Agreement, which are available at https://www.unitedrentals.com/legal/rental-service-terms-US and which are incorporated herein by reference. A COPY OF THE RENTAL AND SERVICE AGREEMENT TERMS ARE AVAILABLE IN PAPER FORM UPON REQUEST. 1

All Early Blad Friday Deals Whole Foods Audible Buy Again Gutdoor Recreation Growting History + Soorts & Frietti Shop kids gifts

Patio, Lawn & Garden + Outdoor Décor + Decorative Fences



Roll over image to zoom in

Safety Fence + 25 Steel Plant Stakes, Extra Strength Mesh Snow Fencing, Temporary Green Plastic Garden Netting 4x100 Feet Fence & 25, 4 Foot Stakes, Above Ground Barrier for Construction Dogs Plants

Brand: Feather & Bone Hardware 488 ratings | 5 answered questions

Price: \$69.99 & FREE Returns

Thank you for being a Prime member. Get a \$150 Gift Card: Pay \$0.00 upon approval for the Amazon Prime Rewards Visa Card.

May be available at a lower price from other sellers, potentially without free Prime shipping.

- COMES WITH 25 STEEL STAKES AND 100 ZIP TIES -Don't waste any more time looking for the perfect fencing & stakes combo when it is right here. Each stake is industrial grade at 11mm in diameter. Our stakes are steel at the core and coated with plastic to increase longevity, effortlessly support the fence, keep you safe, and enhance aesthetic pleasure.
- MADE TO LAST Our fencing and stakes are made out of thick polyethylene to withstand the worst of the weather, kids, dogs, chickens, and chemicals, while also being flexible and soft for utility purposes. The UV resistant materials used ensure that the color of the fence will not fade and that the fence will last for years to come.
- LIGHTWEIGHT AND DURABLE Feather & Bone Hardware Fencing is easy to setup and inherently strong. Designed with an extra layer for thickness, our UVprotected fencing will certainly withstand the forces of nature. Made from industrial grade materials, the durability of Feather & Bone Hardware is unparalleled.
- VERSATILE Take control of what's yours. Whether you need to protect your beloved garden, block a hole in your tree-line, keep your dogs in, or keep those pests out, this is the product for you. With 100 feet of fencing per roll, the possibilities for use of this fence are limitless. Our fencing comes to the rescue for all of your immediate needs.
- 100% SATISFACTION GUARANTEED Feather & Bone Hardware stands behind our products. You can trust that we have quality tested and designed the best product for our loyal customers. If there is any problem, feel free to message us and we will make things right for you!

Specifications for this item

\$69.99

& FREE Returns

FREE delivery Tuesday, November 9. Order within 9 hrs. 16 mins

> Deliver to Mark - Summerville 29486

In Stock.

Qty: 1

Add to Cart

Buy Now Secure transaction Ships from Amazon Sold by Hawaii'sFinest

Shows what's inside an... Packaging

Details

Return policy: Returnable until Jan 31, 2022

Add a Protection Plan:

3-Year Protection for \$9.99

2-Year Protection for \$7.99

1-Click ordering is not available for this item.

Add a gift receipt for easy returns

| Add to List | |
|-------------|--|
| | |

New & Used (9) from \$59.13

Share

Have one to sell? Sell on Amazon

OSHA Fact Sheet

Trenching and Excavation Safety

Trench collapses, or cave-ins, pose the greatest risk to workers' lives. When done safely, trenching operations can reduce worker exposure to other potential hazards include falls, falling loads, hazardous atmospheres, and incidents involving mobile equipment.

OSHA standards require that employers provide workplaces free of recognized hazards. The employer must comply with the trenching and excavation requirements of 29 CFR 1926.651 and 1926.652 or comparable OSHA-approved state plan requirements.

Trench Safety Measures

Trenches 5 feet (1.5 meters) deep or greater require a protective system unless the excavation is made entirely in stable rock. If less than 5 feet deep, a competent person may determine that a protective system is not required.

Trenches 20 feet (6.1 meters) deep or greater require that the protective system be designed by a registered professional engineer or be based on tabulated data prepared and/or approved by a registered professional engineer in accordance with 1926.652(b) and (c).

Competent Person

OSHA standards require, before any worker entry, that employers have a competent person inspect trenches daily and as conditions change to ensure elimination of excavation hazards. A competent person is an individual who is capable of identifying existing and predictable hazards or working conditions that are hazardous, unsanitary, or dangerous to workers, soil types and protective systems required, and who is authorized to take prompt corrective measures to eliminate these hazards and conditions.

Access and Egress

- · Keep heavy equipment away from trench edges.
- Identify other sources that might affect trench stability.
- Keep excavated soil (spoils) and other materials at least 2 feet (0.6 meters) from trench edges.
- Know where underground utilities are located before digging.

- Test for atmospheric hazards such as low oxygen, hazardous fumes and toxic gases when > 4 feet deep.
- · Inspect trenches at the start of each shift.
- Inspect trenches following a rainstorm or other water intrusion.
- Do not work under suspended or raised loads and materials.
- Inspect trenches after any occurrence that could have changed conditions in the trench.
- Ensure that personnel wear high visibility or other suitable clothing when exposed to vehicular traffic.

Protective Systems

There are different types of protective systems.

Benching means a method of protecting workers from cave-ins by excavating the sides of an excavation to form one or a series of horizontal levels or steps, usually with vertical or nearvertical surfaces between levels. *Benching cannot be done in Type C soil.*

Sloping involves cutting back the trench wall at an angle inclined away from the excavation.

Shoring requires installing aluminum hydraulic or other types of supports to prevent soil movement and cave-ins.

Shielding protects workers by using trench boxes or other types of supports to prevent soil cave-ins. Designing a protective system can be complex because you must consider many factors: soil classification, depth of cut, water content of soil, changes caused by weather or climate, surcharge loads (e.g., spoil, other materials to be used in the trench) and other operations in the vicinity.

Additional Information

Visit OSHA's Safety and Health Topics webpage on trenching and excavation at www.osha.gov/trenching.

Workers' Rights

Workers have the right to:

- Working conditions that do not pose a risk of serious harm.
 Receive information and training (in a language and vocabulary the worker understands) about workplace hazards, methods to prevent them, and the OSHA standards that apply to their workplace.
- Review records of work-related injuries and illnesses.
- File a complaint asking OSHA to inspect their workplace if they believe there is a serious

hazard or that their employer is not following OSHA's rules. OSHA will keep all identities confidential.

 Exercise their rights under the law without retaliation, including reporting an injury or raising health and safety concerns with their employer or OSHA. If a worker has been retaliated against for using their rights, they must file a complaint with OSHA as soon as possible, but no later than 30 days.

For additional information, see OSHA's Workers page (www.osha.gov/workers).

How to Contact OSHA

Under the Occupational Safety and Health Act of 1970, employers are responsible for providing safe and healthful workplaces for their employees. OSHA's role is to help ensure these conditions for America's working men and women by setting and enforcing standards, and providing training, education and assistance. For more information, visit www.osha.gov or call OSHA at 1-800-321-OSHA (6742), TTY 1-877-889-5627.

This is one in a series of informational fact sheets highlighting OSHA programs, policies or standards. It does not impose any new compliance requirements. For a comprehensive list of compliance requirements of OSHA standards or regulations, refer to Title 29 of the Code of Federal Regulations. This information will be made available to sensory-impaired individuals upon request. The voice phone is (202) 693-1999; teletypewriter (TTY) number: (877) 889-5627.



Re: UST # 04785

Miner, Read <minerrs@dhec.sc.gov>

Wed 11/3/2021 1:35 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>

Works for me.

Read S. Miner, P.G. Hydrogeologist III Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0608 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Sent: Wednesday, November 3, 2021 1:18 PM To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Miner, Read <minerrs@dhec.sc.gov> Subject: Fw: UST # 04785

Hey yall,

He said he's available this afternoon so we can meet whenever your meeting is over Ashleigh if that works for you Read.

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, November 3, 2021 1:00 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***



Yes Just give mela call,

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax. 843-797-1893 Office: 843-797-7884

On Nov 8, 2021, at 12:22 PM. Reilly, Cartlin M. <reillycm@dhec.sc.gov> wrote:

Hey Mark,

I just got done with my internal meeting and some other folks had some questions. Do you have time today to meet for a quick call with me, Read, and Ashleigh? Maybe around 1:30 or 2pm?

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, November 3, 2021 10:00 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin We will be installing booms in the trench to capture the product. Those will need to be changed out periodically. Nothing we can do about the vapors at this point or we would have already done that and we wouldn't have this problem. We will be sloping the trench back so it can be accessed, but we do not have a fencing plan. It may take longer than the week we have planned due to the size of equipment we will be using. We may need longer to do it, or a larger track hoe depending on conditions. I just don't know at this point until we start digging. If we need fencing we will need to get some bids since we aren't a fencing outfit. We have the AFVR and assessment work scheduled for next month prior to Christmas. The holidays cut us out of 3 full weeks of work.

Thanks

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Nov 3, 2021, at 9:41 AM, Reilly, Caltlin M. <reillycm@dhec.sc.gov> wrote.

Good morning Mark!

I was talking over the trench notice to proceed with Ashleigh and Read, and they had some questions about the safety concerns surrounding the pit. Do you have a plan to keep animals and/or people from getting close or falling in it? Unfortunately, that's a high trafficked area and with the luck we've had with this site so far, we just want to make sure we don't have any more surprises! They also mentioned the vapors, have you thought of any way to keep them down? I know the next few months will probably be rainy so there's a good chance it will get stinky again. And lastly, do you have a rough estimate on when the additional assessment or AFVRs will begin? I have a status update meeting with Mihir and our regulatory section later today and I know they will probably ask when those will begin.

Thanks! Caitlin

Caitlin Reilly

Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division Re: UST # 04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 11/2/2021 2:20 PM

To: mkeller131@comcast.net <mkeller131@comcast.net>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Miner, Read <minerrs@dhec.sc.gov>

Mark,

Thank you! I will get that notice to proceed finalized and out the door asap.

I hope you had a great trip!

Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter





From: Mark Lee Keller <mkeller131@comcast.net> Sent: Tuesday, November 2, 2021 10:39 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin,

Here are the corrected signed OO sheets for each release at UST # 04785. I am sending in the originals by mail.

Thanks!!

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell From: mkeller131@comcast.net <mkeller131@comcast.net> Sent: None To: mkeller131@comcast.net Subject:



Owner/Operator Contractor Selection Form Underground Storage Tank (UST) Management Division

| As the current or former UST Owner/Operator and the designaled and permit number provided. I would like to use the contractor listed below and request that they represent me for: Output: the provided of the contractor listed below and request that they CM future are rehabilitation acopes, except pay-for-performance contract solicitation. Name of Contractor KLM Environmental, LLC Address: PO Box 2704 City: Goose Creek State: SC Zp: 29445 UCC Number: 345 NOTE: Aher September 20, 1997, rehabilitation activities must be parformed by a SC. Certified Site Rehabilitation Contractor per Section 442-120(A) of the SUPERB Act and Section 1V(A) of the SC. DPEC SUPERB Site Heabilitation and Fund Access Regulation Rel-98. 2 FINANCIAL OR FAMILIAL RELATIONSHIP: Does a financial of familal relations on a sociation through a material interest of sources of income which exceed five percent of annual gross include. Sites, exceeding the particular step-great-grandparter, step-great- | 1. CONTRACTOR OF CHOICE | | | | |
|---|---|--|---|--|--|
| I would like to use the contractor listed below and request that they represent me for: | party responsible for the confirmed release reported on the date | Listo, | Permit Number: 04785 | | |
| represent me for: Image: I | | Directed work scope: | | | |
| Address: PO Box 2704 State: SC Zip: 29445 City: Goose Creek State: SC Zip: 29445 Telephone Number: (843)) 870-4285 UCC Number: 345 NOTE: Alter September 20, 1997, rehabilitation activities must be parformed by a S.C. Certified Site Rehabilitation Contractor per Section 42-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC SUPERB Site Rehabilitation and Fund Access Regulation R.61-98. 2 FINANCIAL OR FAMILIAL RELATIONSHIP Does a financial or familial relationship, as defined below, exist Oversite Note: Sources of income which exceed five percent of annual gross income from a business entity. FAMILLAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include. father, mother, son, daughter, brother, sitesr, uncle, aunt, first cousin, nephew, mice, husband, wife, father-indew, orther-in-daw, son-in-law, daughter-in-daw, stepdaughter, stepdoughter, astepdoughter, stepdoughter, s | | | | | |
| City: Goose Creek State: SC Zip: 29445 Telephone Number: (843) 870-4285 UCC Number: 345 NOTE: After September 20, 1997, rehabilitation activities must be performed by a S.C. Certified Site Rehabilitation Contractor per Section 44-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC SUPERB Site Rehabilitation and Fund Access Regulation R.61-98. 2 FINANCIAL OR FAMILIAL RELATIONSHIP Does a financial or familial relationship, as defined below, exist OYes ON O/O Initial: MP FINANCIAL RELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income from a business entity. OYes ON O/O Initial: MP FINANCIAL CRELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income from a business entity. Origon income which exceed five percent of annual gross income from a business entity. FAMILLAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include faher, mother: and, stepgrandparent, step-great/grandparent, st | Name of Contractor KLM Environmental, LLC | | | | |
| Telephone Number: (843) 870-4285 UCC Number: 345 NOTE: After September 20, 1997, rehabilitation activities must be performed by a S.C. Certified Site Rehabilitation Contractor per Section 44-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEG SUPERB Site Rehabilitation and Fund Access Regulation R.61-98. 2 FINANCIAL OF FAMILIAL RELATIONSHIP Does a financial or familal relationship, as defined below, exist between you and the contractor/person that you listed above? OYes ONO O/O Initial: MP FINANCIAL RELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income from a business entity. OYes ONO O/O Initial: MP FAMILLAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include family mother, mother, sister, unde, and, first cousin, nephew, nice, husband wife, father-inflaw, mother-inflaw, daughter-inflaw, daughter-inflaw, daughter-inflaw, daughter-inflaw, tep-grandparent, step-grandparent, step-grandparent, step-grandchild, step-grandchild, step-grandchild, step-grandchild, step-grandchild, step-grandchild, step-grandchild, step-grandchild, step-grandparent. 8 PAYMENT O/O in eligible site rehabilitation costs for releases reported subsequent to July 1, 1993 will be applied against the applicable SUPERB Account of the contractor. (Check one.) O/O Initial: 9 For eligible costs exceeding the s25,000.00 deductible, you can pay the contractor to the contractor. (Check one.) O/O Initial: | Address: PO Box 2704 | | | | |
| NOTE: After September 20, 1997, rehabilitation activities must be performed by a S.C. Certified Site Rehabilitation Contractor per Section 44-2120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC SUPERB Site Rehabilitation and Fund Access Regulation R.61-98. 2 FINANCIAL OR FAMILIAL RELATIONSHIP Does a financial or familiar relationship, as defined below, exist between you and the contractor/person that you listed above? OYes ONo O/O Initial: MP FINANCIAL RELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include. father, mother, son, daughter, brother, sitep-great-grandparent, step-great-grandphild, step-great-grandphild or fancée. 3 PAVMENT 8. For eligible costs exceeding the \$25,000.00 deductible, you can pay the contractor relative the submittal of the canceled check (front and back) or a notarized statement from the contractor (beck one.) O/O Initial: 0 For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. O/O Initial: 0 For eligible costs exceeding the deductible, I request that payment be made directly to the SUPERB Account to the contractor. | City: Goose Creek | State: SC | Zip: 29445 | | |
| 44-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC SUPERB Site Rehabilitation and Fund Access Regulation R.61-98. 2 FINANCIAL OF FAMILIAL ELEATIONSHIP Does a financial or familial relationship, as defined below, exist between you and the contractor/person that you listed above? Over the contractor person that you listed above? FINANCIAL RELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income from a business entity. Over the contractor person that you listed above? FAMILIAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include, father, mother, son, daughter, brother, sister, uncle, aunt, first cousin, nephew, nice, husband, wife, father-in-faw, mother-in-law, son-in-law, diphter-in-law, stepfattor, stepported, step-grandparent, step-grandchild, step-great-grandchild, step-great-grandchild, step-great-grandparent, step-grandparent, step-grand-child, step-great-grandchild, step-great-gran | Telephone Number: (843) 870-4285 | UCC Number: 345 | | | |
| Does a financial or familial relationship, as defined below, exist between you and the contractor/person that you listed above? O'Yes ONo O'O Initial: MP FINANCIAL RELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income form a business entity. Financial or familial relationship: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include. father, mother, son, daughter, issuer, uncle, aunt, first cousin, nephew, niece, husband, wife, father-in-faw, grandparent, grandchild, step-grandparent, step-grandparent, step-grandchild, step-grant-grandparent, step-grandparent, step-grandchild, step-grant-grandparent, step-grandchild, step-grant-grandparent, grandchild, step-grandparent, step-grandparent, step-grandchild, step-grant-grandparent, grandchild, step-grandparent, step-grandparent, step-grandchild, step-grant-grandparent step-grandchild, step-grant step grandparent, grandchild, step-grandparent, step-grandparent, step-grandchild, step-grant-grandparent, step-grandparent, step-grandchild, step-grant grandparent appreted subsequent to July 1, 1993 will be applied against the applicable SUPERB deductible per Section 44-2-40(D) of the SUPERB Act, upon submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment, be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O/O Initial: MP Core O/O Initial: O/O Initial: O/O Initial: Cortractor O/O Initial: MP Cortractor O/O Initial: O/O Initial: | | | | | |
| between you and the contractor/person that you listed above? Ores endo Drive endo FINARCIAL RELATIONSHIP: A connection or association through a material interest of sources of income which exceed five percent of annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Familitial RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Familitial RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Familitial RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Familitial (free contractor support) Family or relatives include. father, mother, son, daughter, istep-grandparent, step-grandchild, step-graat-grandchild, step-grandparent, step-grandparent, step-grant-grandchild, step-graat-grandchild or fancée. 3 PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for releases reported subsequent to July 1, 1993 will be applied against the applicable SUPERB deductible provides against the too back) or a notarized statement from the contractor verifying payment. E. For eligible costs exceeding the \$25,000.00 deductible, 10 cu can pay the contractor and back) or a notarized statement from the SUPERB Account to the contractor. O/O Initial: Or or eligible costs exceeding the deductible, 1 request that payment be made to me after 1 have paid the contractor. O/O Initial: </td <td>2. FINANCIAL OR FAMILIAL RELATIONSHIP</td> <td></td> <td></td> | 2. FINANCIAL OR FAMILIAL RELATIONSHIP | | | | |
| annual gross income from a business entity. FAMILAL RELATIONSHIP: A connection or association by family or relatives, in which a family member or relative has a material interest. Family or relatives include, father, mother, son, daughter, brother, sister, uncle, aunt, first cousin, nephew, nicec, husband, wife, father-in-law, mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepson, stepdaughter, stepporther, stepsister, half brother, half sister, grandparent, grandchild, great-grandchild, step-great-grandparent, step-great-grandparent, step-great-grandchild, step-great-grandchild or fiancée. 3. PAYMENT A The first \$25,000.00 in eligible site rehabilitation costs for releases reported subsequent to July 1, 1993 will be applied against the applicable SUPERB deductible per Section 44-2-40(D) of the SUPERB Act, upon submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can pay the contractor and, upon the submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment, be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O/O Initial: -OR - O/O Initial: MP C. If the release qualifies under anmesty (reported prior to July 1, 1993) per Section 44-2-40(B) of the SUPERB Account to the contractor. O/O Initial: -OR - D/O Initial: -OR - D/O Initial: -OR - D/O Initial: -OR - O/O Initial: -OR - O/O Initial: -OR - D/O Initial:OR - D/O Initial:OR - D/O I | | OYes ONo | 0/0 Initial: MP | | |
| Family or relatives include, father, mother, son, daughter, brother, sister, uncle, aunt, first cousin, nephew, niece, husband, wife, father-in-law, mother-in-law, son-in-law, daughter-in-law, stepfather, stepson, stepdaughter, stepbrother, stepsister, half brother, half sister, grandparent, step-grandparent, step-grandparent, step-grandchild, step-grandchild, step-grandchild, step-grandparent, step-grandparent, step-grandchild, s | | material interest of sources of income | which exceed five percent of | | |
| A. The first \$25,000.00 in eligible site rehabilitation costs for releases reported subsequent to July 1, 1993 will be applied against the applicable SUPERB deductible per Section 44-2-40(D) of the SUPERB Act, upon submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can pay the contractor and, upon the submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment, be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made to me after I have paid the contractor. O/O Initial: -OR - O/O Initial: O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. O/O Initial: O/O Initial: O/O Initial: MP C. If the release qualifies under amnesty (reported prior to July 1, 1993) per Section 44-2-40(B) of the SUPERB Account to the contractor. (Check one.) O/O Initial: O For eligible costs, I request that payment be made to me after I have paid the contractor. O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: | Family or relatives include: father, mother, son, daughter, brother, siste mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, step | er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, ste | niece, husband, wife, father-in-law, psister, half brother, half sister, | | |
| applicable SUPERB deductible per Section 44-2-40(D) of the SUPERB Act, upon submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,00.00 deductible, you can pay the contractor and, upon the submittal of the canceled check (front and back) or a notarized statement from the contractor verifying payment, be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made to me after I have paid the contractor. O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. O/O Initial: O/O Initial: O/O Initial: O/O Initial: O For eligible costs, I request that payment be made to me after I have payment be SUPERB Account to the contractor. O/O Initial: O For eligible costs, I request that payment to July 1, 1993) per Section 44-2-40(B) of the SUPERB Account to the contractor. O/O Initial: O For eligible costs, I request that payment be made to me after I have pay the contractor. O/O Initial: NOTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. 4. UST OWNER/OPERATOR OR PARTY RESPONSIBLE FOR ABOVE REFERENCED RELEASE Signature: Date Signed: 10/25/21 | 3. PAYMENT | | | | |
| (front and back) or a notarized statement from the contractor verifying payment, be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made to me after I have paid the contractor. O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. O/O Initial: O For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. O/O Initial: O/O Initial: D/O O Initial: Initial: O/O Initial: D/O O For eligible costs, I request that payment be made to me after I have paid the contractor. O/O Initial: O For eligible costs, I request that payment be made to me after I have paid the contractor. O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: | applicable SUPERB deductible per Section 44-2-40(D) of the SU | | | | |
| O/O Initial: O | (front and back) or a notarized statement from the contractor veri | fying payment, be compensated from | | | |
| For eligible costs exceeding the deductible, I request that payment be made directly to the contractor. If the release qualifies under amnesty (reported prior to July 1, 1993) per Section 44-2-40(B) of the SUPERB Act, you can pay the contractor and be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) For eligible costs, I request that payment be made to me after I have paid the contractor. O/O Initial: O | | yment be made to me after I have | O/O Initial: | | |
| contractor. O/O Initial: MP C. If the release qualifies under amnesty (reported prior to July 1, 1993) per Section 44-2-40(B) of the SUPERB Act, you can pay the contractor and be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O For eligible costs, I request that payment be made to me after I have paid the contractor. O/O Initial: -OR - O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: NOTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. 4. UST OWNER/OPERATOR OR PARTY TISSPONSIBLE FOR ABOVE REFERENCED RELEASE Signature: Date Signed: 10/25/21 Printed Name: Mike Patel Telephone Number: (864) 378-6993 | -0 | R- | | | |
| contractor and be compensated from the SUPERB Account, or have payment issued directly from the SUPERB Account to the contractor. (Check one.) O/O Initial: O For eligible costs, I request that payment be made to me after I have paid the contractor. O/O Initial: -OR - O/O Initial: O For eligible costs, I request that payment be made directly to the contractor. O/O Initial: NOTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. VICTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. 4. UST OWNER/OPERATOR OR PARTY RESPONSIBLE FOR ABOVE REFERENCED RELEASE Date Signed: 10/25/21 Printed Name: Mike Patel Telephone Number: (864) 378-6993 | | yment be made directly to the | | | |
| -OR - ● For eligible costs, I request that payment be made directly to the contractor. O/O Initial: NOTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. 0/O Initial: 4. UST OWNER/OPERATOR OR PARTY RESPONSIBLE FOR ABOVE REFERENCED RELEASE Date Signed: 10/25/21 Signature: Date Signed: 10/25/21 Printed Name: Mike Patel Telephone Number: (864) 378-6993 | contractor and be compensated from the SUPERB Account, or ha | | | | |
| For eligible costs, I request that payment be made directly to the contractor. O/O Initial: NOTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. UST OWNER/OPERATOR OR PARTY RESPONSIBLE FOR ABOVE REFERENCED RELEASE Signature: Date Signed: 10/25/21 Printed Name: Mike Patel | O For eligible costs, I request that payment be made to me after | er I have paid the contractor. | O/O Initial: | | |
| NOTE: As required by the SUPERB Act, all costs must receive prior financial approval from DHEC regardless of payment option. 4. UST OWNER/OPERATOR OR PARTY (SSPONSIBLE FOR ABOVE REFERENCED RELEASE Signature: Date Signed: 10/25/21 Printed Name: Mike Patel Telephone Number: (864) 378-6993 | -0 | R - | | | |
| 4. UST OWNER/OPERATOR OR PARTY (ISSPONSIBLE FOR ABOVE REFERENCED RELEASE Signature: Date Signed: 10/25/21 Printed Name: Mike Patel Telephone Number: (864) 378-6993 | • For eligible costs, I request that payment be made directly to | the contractor. | O/O Initial: | | |
| Signature: Date Signed: 10/25/21 Printed Name: Mike Patel Telephone Number: (864)378-6993 | NOTE: As required by the SUPERB Act, all costs must receive prior fi | inancial approval from DHEC regard | ess of payment option. | | |
| Printed Name: Mike Patel Telephone Number: (864) 378-6993 | 4. UST OWNER/OPERATOR OR PARTY SSPONSIBLE FOR A | BOVE REFERENCED RELEASE | | | |
| | Signature: Matel | Date Signed: 10/25/21 | | | |
| Affiliation (if applicable): Email Address: mikepatel8905@yahoo.com | Printed Name: Mike Patel | Telephone Number: (864)3 | 78-6993 | | |
| | Affiliation (if applicable): | Email Address: mikepatel8905@ | yahoo.com | | |

DHEC 3244 (10/2017)

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL



Owner/Operator Contractor Selection Form Underground Storage Tank (UST) Management Division

| 1. CONTRACTOR OF CHOICE | | | | |
|--|--|---|--|--|
| As the current or former UST Owner/Operator and the designated party responsible for the confirmed release reported on the date and permit number provided. | Date: 04785 Release # 2 9/28/21 | Permit Number: 04785 | | |
| I wanted likes to support the exception test in the law and secure at that their | Directed work scope: | Directed work scope: | | |
| I would like to use the contractor listed below and request that they represent me for: | All future site rehabilitation scopes, except pay-for-performance contract solicitation. | | | |
| Name of Contractor: KLM Environmental, LLC | | | | |
| Address: PO Box 2704 | | | | |
| City: Goose Creek | State: SC | Zip: 29445 | | |
| Telephone Number: (843) 870-4285 | UCC Number: 345 | | | |
| NOTE: After September 20, 1997, rehabilitation activities must be per 44-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC | | | | |
| 2. FINANCIAL OR FAMILIAL RELATIONSHIP | | | | |
| Does a financial or familial relationship, as defined below, exist between you and the contractor/person that you listed above? | O'Yes ONO | 0/0 Initial: MP | | |
| FINANCIAL RELATIONSHIP: A connection or association through a annual gross income from a business entity. | | | | |
| FAMILIAL RELATIONSHIP: A connection or association by family or Family or relatives include: father, mother, son, daughter, brother, sist mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, ste grandparent, grandchild, great-grandchild, step-grandparent, step-great | ter, uncle, aunt, first cousin, nephew, i epson, stepdaughter, stepbrother, step | niece, husband, wife, father-in-law, psister, half brother, half sister, | | |
| 3. PAYMENT | | | | |
| A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SU notarized statement from the contractor verifying payment. | | | | |
| B. For eligible costs exceeding the \$25,000.00 deductible, you can (front and back) or a notarized statement from the contractor veri payment issued directly from the SUPERB Account to the contract | fying payment, be compensated from | | | |
| O For eligible costs exceeding the deductible, I request that pa paid the contractor. | yment be made to me after I have | O/O Initial: | | |
| -0 | R- | | | |
| For eligible costs exceeding the deductible, I request that pa contractor. | yment be made directly to the | 0/0 Initial: MP | | |
| C. If the release qualifies under amnesty (reported prior to July 1, 15 contractor and be compensated from the SUPERB Account, or his contractor. (Check one.) | | | | |
| O For eligible costs, I request that payment be made to me after | er I have paid the contractor. | O/O Initial: | | |
| -0 |)R - | | | |
| • For eligible costs, I request that payment be made directly to | the contractor. | O/O Initial: | | |
| NOTE: As required by the SUPERB Act, all costs must receive prior f | inancial approval from DHEC regardle | ess of payment option. | | |
| 4. UST OWNER/OPERATON OR PARTY RESPONSIBLE FOR A | BOVE REFERENCED RELEASE | | | |
| Signature: | Date Signed: 10/25/21 | | | |
| Printed Name: Mike Patel | Telephone Number: (864) 378-6993 | | | |
| Affiliation (if applicable): | Email Address: mikepatel8905@ | yahoo.com | | |

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

Re: UST# 04785 - Quick Pantry Questions

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 10/28/2021 3 17 PM

To: mkeller131@comcast.net <mkeller131@comcast.net>

That's awesome! Good luck and have fun, I'll talk you when you get back!!

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, October 27, 2021 3:08 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: UST# 04785 - Quick Pantry Questions



*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Thank you! We are playing in the World Championships for billiards in Las Vegas. Got our next match in 2 hours. Played last night until 3:30 am here so 6:30 our time. We are worn down!

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Oct 27, 2021, at 11:55 AM, Reilly, Caltlin M. <reillycm@dhec.sc.gov> wrote:

Hey Mark,

I'm sorry to bug you on your vacation with Greenwood stuff! No problem, I wasn't sure if you left that off on purpose or not, so I just wanted to check. I'll get to work on the notice to

proceed for the trenches this afternoon and get a copy to you asap. Also here is a digital copy of the notice to proceed for the AFVR abatement actions.

Thank you and I hope you have a great time! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, October 27, 2021 11:59 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: UST# 04785 - Quick Pantry Questions

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin

Caltlin

I am on a little vacation out west. We did not plan to dispose of any soil. That would be a whole different kind of work loading trucks and hauling. We would need to get bids for that as the DHEC rate does not cover the cost for trans and disposal. If that is needed we need to scrap what I have sent and work on bids for excavation, hauling and disposal. The costs will be significantly higher. Just let me know.

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Oct 27, 2021, at 6:41 AM. Reilly, Caitlin M. <reillycm@dhec.sc.gov> wrote

Do you have some time later this morning or sometime after 1pm to discuss the trench excavation SSWP? We were looking over it this morning and had some questions about soil sampling and disposal.

Thanks! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter





at 27 201

MR MIKE PATEL 311 OAKMOTE CIRCLE GREENWOOD SC 29649

Re: Aggressive Fluid and Vapor Recovery Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64618 Release #3 reported September 28, 2021 Site-Specific Work Plan (SSWP) received via email October 4, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed the above referenced report which documents free-phase product (FPP) or Chemicals of Concern (CoC) in the subsurface as a result of the above referenced release.

DHEC approves the above referenced SSWP so that free-phase product removal on-site may commence.

In accordance with Section 280.64 of the South Carolina Underground Storage Tank Control Regulations R.61-92, an Aggressive Fluid and Vapor Recovery (AFVR) event may proceed immediately upon receipt of this letter as outlined in this directive and the current revision of the UST Quality Assurance Program Plan (QAPP). One 96-hour event utilizing monitoring and recovery wells located around the tank basin. Please advance to the target depth(s) within the first eight (8) hours of the event. Thereafter, the stinger(s) should be adjusted to achieve the highest vapor recovery while maintaining dewatering of the smear zone. Off-gas treatment will be necessary. For the most updated AFVR procedures, refer to Section B1.IV.g of the UST QAPP.

Any variance from the procedures will be approved on a site specific basis and should be submitted to the UST Division in writing. Please notify the Project Manager as soon as the event has been scheduled. Preliminary AFVR data should be submitted electronically for review at the end of the event. At that time, DHEC may issue another AFVR directive if the AFVR is effective at removing FPP.

The AFVR Report should be submitted within 90 days from the date of this correspondence. Please note that all applicable South Carolina certification requirements apply to the services and report preparation. All site rehabilitation activities must be performed and submitted by a South Carolina Certified Underground Storage Tank Site Rehabilitation Contractor. According to UST Division records, the release at the facility was reported to DHEC on the above referenced date. In accordance with Section 44-2-40(D) of the State Underground Petroleum Environmental Response Bank (SUPERB) Act, you are responsible for the first \$25,000 of site rehabilitation costs. To ensure that costs for the assessment apply to the \$25,000 deductible, please provide proof of costs that will be applied to the deductible with the invoice. Acceptable proof or payment of deductible costs include a copy of the cancelled check (front and back) of payment made to your contractor or a signed notarized statement by your contractor for the amount that was paid directly to your contractor. Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for preapproved costs that exceed the \$25,000 deductible.

DHEC grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. The transport and disposal must be conducted in accordance with the QAPP. If CoC concentrations, based on laboratory analysis, are below Risk Based Screening Levels, please contact the Project Manager for approval to dispose of soil and/or groundwater on site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence concerning this site, please reference UST Permit #04785. If there are any questions concerning this project, feel free to contact me by telephone at (803) 898-3807, by fax at (803) 898-0673, or by e-mail at reillycm@dhec.sc.gov.Sincerely,

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

enc: Approved Cost Agreement

cc: KLM Environmental LLC, PO Box 2704. Goose Creek, SC 29445 (w/ enc) Mr. Shah Aziz, 311 Oakmonte Circle, Greenwood, SC 29649 Technical file (w/ enc)

Approved Cost Agreement 64618

Facility: 04785 QUICK PANTRY 19 RELLYCM

PO Number: Qty / Pct Unit Price Amount Item Description Task / Description Categories A PLAN PREPARATION \$160.050 160.05 1.0000 1 SITE SPECIFIC WORK PLAN D MOB/DEMOB 451.34 1.0000 \$451.340 2 PERSONNEL S REPORT PROJECT MANAGEMENT 2,396.51 0.1200 \$19,970.900 S REPORT PREP & PROJ. MANAGEMENT W AFVR 4,700.00 16 AFVR EFFLUENT DISPOSAL 10,000.0000 \$0.470 417.73 1.0000 \$417.730 17 AFVR MOB - DEMOB 13,409.52 \$13,409.520 1.0000 4 96 HOUR EVENT 832.26 \$832.260 1.0000 8 OFF GAS TREATMENT 96 HOUR 22,367.41 Total Amount

Re: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 10/25/2021 4:41 PM

To: mkeller131@comcast.net <mkeller131@comcast.net>

Mark,

Oh no! Well, that's a bummer, I'll update our file to include this.

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Tuesday, October 26, 2021 10:27 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov> Subject: Fwd: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

I got this email a few moments ago. The city has changed their mind and now won't assist. Not sure what changed

Mark

Mark L Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884 From: Julie Wilkie <julie.wilkie@gwdcity.com> Date: October 26, 2021 at 7:17:18 AM PDT To: Mark Keller <mkeller131@comcast.net> Subject: RE: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

Mark -

After reviewing with staff and researching some options, I do not feel we are in a position to financially assist with this pipe installation

Please let me know how you plan to move forward with stopping the further contamination. I know you were assessing several options.

Julie

Julie M. Wilkie City Manager 864,942,8410

From: Mark Keller <mkeller131@comcast.net> Sent: Monday, October 18, 2021 10:48 AM To: Julie Wilkie <julie.wilkie@gwdcity.com> Subject: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]

********WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!********

No, I have no idea what a drain install would cost. Is that something your public works department does?

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phane: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Oct 18, 2021, at 10:10 AM, Julie Wilkie <julie.wilkie@gwdcity.com> wrote:

GM Mark -

Do you have a cost estimate for what you are proposing?

Julie M. Wilkie City Manager 864,942,8410

From: Mark Keller <<u>mkeller131@comcast.net</u>> Sent: Friday, October 15, 2021 5:18 PM To: Julie Wilkle <<u>julie.wilkle@gwdcity.com</u>> Subject: [EXTERNAL EMAIL]Re: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

********WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY IIII********

Thank you so much! We are under the gun in a sense the SCDHEC UST division must address this ongoing seep into the environment, and we have ongoing complaints from the residents and director of the housing project there due to the odors. Those are the big drivers. I can try to buy more time though with this being a more concrete solution to just my fall back trench idea. Let me work with UST and see what happens. I have more work they requested on the park site around the pond to do. I sent the plan out yesterday. If approved I will send it to you to show you where we are testing next.

Thank you!!

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

> On Oct 15, 2021, at 5:05 PM, Julie Wilkie <julie.wilkie@gwdcity.com> wrote:

I think that we can look into some funding options. I would like to get Davis & Floyd to weigh in on how this will the in to the other storm improvements we are planning for that site. This has been an extremely crazy week for me, so I will have to touch base with them next week.

Do you have a drop dead deadline to get your plan to DHEC? I don't want to be the holdup, but I am swamped with budget right this moment.

Thanks for your thorough emails.

Julie

Julie M. Wilkie City Manager 864.942.8410

From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Thursday, October 14, 2021 3:33 PM To: Julie Wilkie <<u>julie.wilkie@gwdcity.com</u>> Subject: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

********WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!*********

I hate you are having to learn about it under these circumstances!! I hope all this useless information doesn't wipe out a childhood memory () We don't need that entire section enclosed, we don't need that much. Only about a half to a third of that section would be needed. I am a terrible judge of distance but looking at Google maps, 250-300 feet would get it done. That would get us past the areas where the gasoline is causing the issue. We are seeing if the city would be willing to do this to stop the contamination from moving onto the proposed park area. That would mean paying for it I hate to say. The SCDHEC UST division operates under a very specific set of rules and it is hard for them to do anything outside a specific scope. If you are inclined to help, maybe we can start a dialogue with them to see what, if anything, we can get approved under their guidelines.

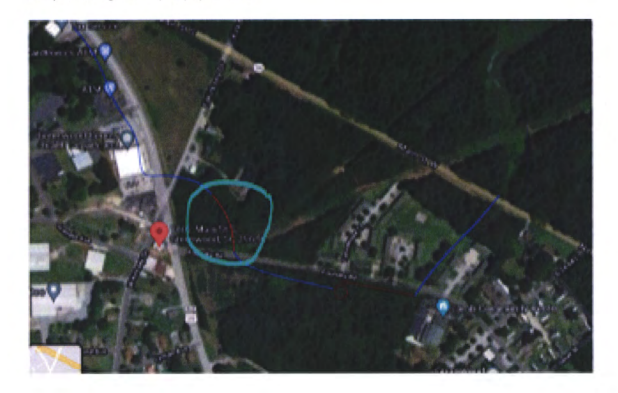
Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Julie Wilkie <julie.wilkie@gwdcity.com> Sent: Thursday, October 14, 2021 3:26 PM To: Mark Lee Keller <mkeller131@comcast.net> Subject: RE: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

I know way more about the drainage on this site than I ever thought I would ③ If I am clear, you are proposing to pipe the area I have circled in teal which is located on the Smith property correct? Are you asking the City to pay for this?



Julie M. Wilkie City Manager 864.942.8410

From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Thursday, October 14, 2021 3:15 PM To: Julie Wilkie <<u>julie.wilkie@gwdcity.com</u>> Subject: [EXTERNAL EMAIL]RE: [EXTERNAL EMAIL]FW: Greenwood Foundry Road site

Please check the attached site map. I have drawn out the drainage system for this area. The storm water drainage in blue is enclosed drainage pipe. The areas in red are an open system. The first open section, on the left of the map, is where the contamination is

entering the water shed and then flowing through the closed system and into the pond. If we could have the closed section extended from the pipe that goes beneath Foundry Rd. up the creek, moving north on the map, for about 100-125 yards, that should stop the problem of the petroleum entering the drainage system. The photo attached shows on the right hand side, where the system turns back into a closed drain prior to passing under Foundry Rd. and leading to the storm drain your guys removed the lid for us. I also attach a typical photo of the drainage system or "creek". Most of the drain system across Mr. Smith's property is open, but not all of it. It's a closed system partway onto his property. We wouldn't need the entire system closed, just to the point where the petroleum crosses the creek. I think it is a 30" concrete drainage pipe we would need to extend to stop this issue from continuing. Let me know if that makes sense.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Julie Wokle <julie.wilkie@gwdcity.com> Sent: Thursday, October 14, 2021 2:26 PM To: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Subject: RE: | EXTERNAL EMAIL]FW: Greenwood Foundry Road site

Hi Mark -

Im sorry for the delay.

I sent this info to Davis & Floyd to get their feedback (as our engineer of record for the park). I haven't heard back.

It seems as though there is really only one viable option as you describe them below and that would be the installation of storm drain (option 1) I am having a little trouble visualizing what you are proposing. Can you send me a rough sketch? Also, you ask below if the City would be "willing to assist". Can you define "assist"?

THANKS!

Julle

Julie M. Wilkie City Manager 864:942:8410

From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Thursday Dctober 14, 2021 1:49 PM To: Julie Wilkie <j<u>ulie.wilkie@gwdcity.com</u>> Subject: | EXTERNAL EMAIL |FW: Greenwood Foundry Road site

********WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!**********

Hello Julie,

I wanted to follow up with you on this email from last week. The SCDHEC is requesting my plan submittal and I have to get that out to them. Without the installation of an enclosed drain in this area my only option is to dig and install free product recovery booms at this time. I don't think it's the best approach but it is an approach and we have to keep moving forward on this to stop its movement into the watershed system. Please let me know if you have any feedback on enclosing the drain in this area.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Friday, October 8, 2021 3:39 PM To: 'julie wilkie@gwdcity.com/ <julie.wilkie@gwdcity.com> Subject: Greenwood Foundry Road site

Julie,

I am sure you have heard the results of our drain inspection in Greenwood. I am still waiting on my copy of the video which I will send to you for your records. It was unbelievable that we caught a date on the inside of the pipe putting the construction to 1954. It appeared someone was tasked with crawling through that drain pipe and putting mortar in the joints by hand from the inside. It has held up remarkably well for being nearly 70 and handling millions of gallons I am sure.

So what we know is the petroleum is entering the drainage canal which runs from well up on main street, as far as I cared to walk tracing it, across the smith property, which is the only section that is not encased in RCP pipe, then crossed the road and flows into the pond on the Foundry property through more RCP pipe. Our dilemma is how to stop this from entering the open section of drainage. We have two scenarios and we wanted to see if we could enlist some help if possible. These are designed to keep the petroleum off of your property in that area so the effects won't be felt in the new park development which would not be good for anyone involved.

Eliminating the problem entirely will take many years to accomplish, this we know from past experiences and the SCDHEC UST Division can confirm that. What we would like to do is isolate your property from the constant feed on contaminants as a first step. We still have to address the free product up near main street but that will be a separate effort. We would propose a storm drain be installed from approximately 1/2 way up the creek to connect with the storm drain where it crosses the road. The drain would need to be sealed. Installing this will still allow drainage flow to continue uninterrupted from main street to its final destination, and would eliminate the seeping of petroleum into the storm drain system. It doesn't appear much of a project for a water authority since its open in this area and its not a great distance to install. It would be quite an undertaking for the inexperienced like we are for sure. Please let me know what you think of that approach and if the city would be willing to assist with this.

The only other approach we have been able to surmise is digging an interception trench next to the drainage creek and attempting to intercept the petroleum before it gets into the drainage system. At issue there is, if we are digging a trench anyway, why not just install the drain system? Second, an interception trench will need absorbent socks installed to attempt to catch any petroleum. Those become saturated and will have to be changed out frequently. They may still allow petroleum to enter the system unfortunately. Third, there is an inherent danger with digging a big trench to attempt to accomplish this for fear of children or wildlife falling in the trench or being exposed to the contaminants its designed to capture and hold, in open air. Its certainly an option, but probably not the best one.

Please review these and let me know if you think you would be able to assist on this maddening project.

Thanks!!!

Mark

Mark L. Keller, PG President

PO Box 2704

Goose Creek, SC 29445 843-870-4285 Cell

UST # 04785

Mark Keller <mkeller131@comcast.net>

Mon 10/25/2021 12:27 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin

Regarding the plan submitted for AFVR at Quick Pantry #19, the plan we submitted for the September 28th, 2021 reported release is to conduct an AFVR under the site-specific work plan submitted October 4th, 2021 via email. I have also sent in by mail the work plan for trenching work so it is in place in the event the City's timeline for enclosing the creek drain is too far out.

Thanks

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884



Re: #04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov> Man 10/25/2021 12:28 PM To: mkeller131@comcast.net <mkeller131@comcast.net>

I just got it, thank you! I will get that notice to proceed out asap.

Thank you!! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Monday, October 25, 2021 12:24 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: #04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

No problem!! I will send that under a separate email.

Mark.

Mark L Keller PG President KLM Environmental LLC PO Box 2704 Goose Creek, SC 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Oct 25, 2021 at 9:04 AM, Reilly Caltlin M. <reillycm@dhec.sc.gov> wrote



Hey Mark,

No problem, at least we have one! I was talking to Ashleigh, and she let me know we can approve the AFVR SSWP you sent under the second release, but we need a separate email stating that AFVR is for that release. I put the well gauging under the first release since we were unclear how the second one was going. The email would just need to say something like "The plan for the September 28th, 2021 reported release is to conduct an AFVR under the site-specific work plan submitted October 4th, 2021 via email."

I can then get that scanned in and get the notice to proceed out to you while we are waiting on the second O/O sheet to come in. I'm sorry! I hate to have made more work on this one!

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Friday, October 22, 2021 4:07 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: #04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin.

Mike only signed one of my forms and sent it back. He thought the other was his copy, but it was for release #2. I will send him another one for that release for signature and send it back once I have it. Sorry about that!

Mark

Mark L. Keller, PG President

PO Box 2704

Goose Creek, SC 29445 843-870-4285 Cell From: mkeller131@comcast.net <mkeller131@comcast.net> Sent: None To: mkeller131@comcast.net Subject:



Owner/Operator Contractor Selection Form Underground Storage Tank (UST) Management Division

| 1. CONTRACTOR OF CHOICE | | | | |
|--|--|---|--|--|
| As the current or former UST Owner/Operator and the designated party responsible for the confirmed release reported on the date and permit number provided. | Date: 04785 #1 3 9 21 | Permit Number: 04785 | | |
| Directed work scope: | | | | |
| I would like to use the contractor listed below and request that they represent me for: | All future site rehabilitation scopes, except pay-for-performance contract solicitation. | | | |
| Name of Contractor: KLM Environmental, LLC | | | | |
| Address: PO Box 2704 | | | | |
| City: Goose Creek | State: SC | Zip: 29445 | | |
| Telephone Number: (843) 870-4285 | UCC Number: 345 | | | |
| NCTE: After September 20, 1997, rehabilitation activities must be per 44-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC | formed by a S.C. Certified Site Reha SUPERB Site Rehabilitation and Fur | bilitation Contractor per Section ad Access Regulation R.61-98. | | |
| 2. FINANCIAL OR FAMILIAL RELATIONSHIP | | | | |
| Does a financial or familial relationship, as defined below, exist between you and the contractor/person that you listed above? | OYes ONo | 0/0 Initial: MP | | |
| FINANCIAL RELATIONSHIP: A connection or association through a r annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or r | | | | |
| Family or relatives include: father, mother, son, daughter, brother, siste mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, ste grandparent, grandchild, great-grandchild, step-grandparent, step-gre | er, uncle, aunt, first cousin, nephew, i pson, stepdaughter, stepbrother, step | niece, husband, wife, father-in-law, psister, half brother, half sister, | | |
| 3. PAYMENT | | | | |
| A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. | s reported subsequent to July 1, 199 PERB Act, upon submittal of the cano | 3 will be applied against the celed check (front and back) or a | | |
| B. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verif payment issued directly from the SUPERB Account to the contract | ying payment, be compensated from | | | |
| O For eligible costs exceeding the deductible. I request that pay paid the contractor | yment be made to me after I have | O/O Initial: | | |
| -0 | R- | | | |
| For eligible costs exceeding the deductible. I request that pay contractor | ment be made directly to the | 0/0 Initial: MP | | |
| C. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) | 93) per Section 44-2-40(B) of the SU ave payment issued directly from the | PERB Act, you can pay the SUPERB Account to the | | |
| O For eligible costs, I request that payment be made to me after | r I have paid the contractor. | O/O Initial: | | |
| -0 | R- | | | |
| • For eligible costs, I request that payment be made directly to | the contractor. | O/O Initial: | | |
| NOTE: As required by the SUPERB Act, all costs must receive prior fi | nancial approval from DHEC regardle | ess of payment option. | | |
| 4. UST OWNER/OPERATOR OR PARTY RESPONSIBLE FOR ABOVE REFERENCED RELEASE | | | | |
| Signature: Matel. | Date Signed: (6-22-2) | | | |
| Printed Name: Mike Patel | Telephone Number: (864) 378-6993 | | | |
| Affiliation (if applicable): | Email Address: mikepatel8905@ | yahoo.com | | |
| | | | | |

DHEC 3244 (10/2017) SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

Re: UST# 04785 - Quick Pantry 19

Mark Keller < mkeller131@comcast.net>

Thu 10/21/2021 4.45 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Thank you'l am supposed to meet Mike tomorrow and will get new documents signed correcting the date issue

Thanks.

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC, 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Oct 21, 2021, at 4:40 PM. Reilly, Caitlin M. <reillycm@dhec.sc.gov> wrote:

Hey Mark,

Here is a copy of the notice to proceed for the additional assessment work, I will get a hard copy out in the mail today as well.

Thanks! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter





OCT 2 1 2021

MIKE PATEL BAHUCHAR MATA LLC 311 OAKMONTE CIRCLE GREENWOOD SC 29649

Re: Additional Assessment Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64585; UMW-28680 Release #2 reported March 9, 2021 Site Specific Work Plan received October 14, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed and approved the referenced Site-Specific Work Plan (SSWP) submitted by your contractor. All work should be conducted in accordance with the most recent revision of the UST Quality Assurance Program Plan (QAPP), your contractor's Annual Contractor Quality Assurance Plan (ACQAP), and in compliance with all applicable regulations. A copy of the current revision of the UST QAPP is available at

scdhec.gov/Environment/LW/UST/ReleaseAssessmentClean-up/QualityAssurance/

The assessment should begin immediately upon receipt of this letter. A monitoring well approval has been enclosed for the monitoring well installation. The above referenced cost agreement number has been approved for the amount shown on the enclosed cost agreement form. The contractor is responsible for ensuring that the subsurface is free of any obstructions (e.g. utilities, supply lines, etc.) prior to the installation of any boring or well.

The Contractor must provide the UST Project Manager with a Project Status Report on a weekly basis via e-mail or notify the UST Project Manager via email 4 days prior to initiation of any site rehabilitation activities. If there are any changes or conflicts with the date(s) of site activities, the UST Project Manager must be contacted within 24 hours of those changes.

The Assessment report, contractor checklist (QAPP Appendix K), and invoice should be submitted to the UST Division within ninety (90) days of the date of this correspondence. The report submitted at the completion of these activities should include the required information outlined in the UST QAPP.

Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for pre-approved costs. By law, the SUPERB Account cannot compensate any costs that are not pre-approved. If the invoice is not submitted within 120 days from the date of this letter, monies allocated to pay this invoice will be uncommitted. This means that the invoice will not be processed for payment until all other committed funds are paid or monies become available. Please note that Sections 44-2-110(4) and 44-2-130 of the SUPERB Statute state that no costs will be allowed unless prior approval from the Division is obtained. If for any reason additional tasks will be completed, these additional tasks and the associated cost must be pre-approved by the UST Division for the cost to be paid. The UST Division reserves the authority to pay only for work properly performed and/or technically justified and will only pay rates in accordance with established criteria. Further, the UST Division reserves the right to question and/or reject costs if deemed unreasonable and the right to audit project records at any time during the project or after completion of work.

Please note that applicable South Carolina certification requirements regarding laboratory services, well installation, and report preparation must be satisfied. Any site rehabilitation activity associated with the UST release must be performed by a DHEC-certified site rehabilitation contractor as required by R.61-98.

The UST Division grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. There can be no spillage or leakage in transport. All investigation-derived waste (IDW) must be properly contained and labeled prior to disposal. IDW should not be stored on-site longer than ninety (90) days. A copy of the disposal manifest and/or acceptance letter from the receiving facility that clearly designates the quantity received must be included as an appendix to the report. If the Chemical of Concern (CoC) concentrations based on laboratory analysis is below Risk-Based Screening Levels (RBSLs), please contact the project manager for approval to dispose of soil and/or groundwater on-site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence regarding this site, please reference the UST Permit number above. Should you have any questions, please contact me by phone at (803) 898-3807, by fax at (803) 898-0673, or by email at reillycm@dhec.sc.gov.

Sincerely,

nitlie Reis

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

enc: Approved Cost Agreement Monitoring Well Approval Form

cc: KLM Environmental LLC, PO Box 2704, Goose Creek, SC 29649 (w/ enc) Technical file (w/ enc)



Monitoring Well Approval

Approval is hereby granted to: KLM Environmental LLC (on behalf of): BAHUCHAR MATA LLC Facility: Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit Number: 04785 County: Greenwood

This approval is for the installation of eight temporary groundwater monitoring wells. The monitoring wells are to be installed in the approved locations. Monitoring wells are to be installed following the South Carolina Well Standards, R.61-71, and the applicable guidance documents.

Please note that R.61-71 requires the following:

- All wells shall be drilled, constructed, and abandoned by a South Carolina certified well driller per R.61-71.D.1.
- 2. All monitoring wells shall be labeled as required by R.61-71.H.2.c.
- 3. A Water Well Record Form or other form provided or approved by the Division shall be completed and submitted to the Division within 30 days after well completion or abandonment unless another schedule has been approved by the Division. The form should contain the "as-built" construction details and all other information required by R.61-71.H.1.f
- 4. All analytical data and water levels obtained from each monitoring well shall be submitted to the Division within 30 days of receipt of laboratory results unless another schedule has been approved by the Division as required by R.61-71.H.1.d.
- If any of the information provided to the Division changes, notification to Caitlin Reilly the project manager (tel: (803) 898-3807 or e-mail: reillycm@scdhec.sc.gov) shall be provided a minimum of twenty-four (24) hours prior to well construction as required by R.61-71.H.1.a.
- All temporary monitoring wells shall be abandoned within 5 days of borehole completion using appropriate methods as required by R.61-71.H.4.c. All other wells shall be properly developed per R.61-71.H.2.d.
- Division approval is required prior to abandonment of all monitoring wells as required by R.61-71.H.1.a.

This approval is pursuant to the provisions of Section 44-55-40 of the 1976 South Carolina Code of Laws and R.61-71 of the South Carolina Well Standards and Regulations, dated May 27, 2016. A copy of this approval should be on the site during well installation.

Date of Issuance: October 19, 2021

Approval #: UMW-28680

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

Approved Cost Agreement 64585

Facility: 04785 QUICK PANTRY 19 RELLYCM PO Number:

| Task / Description Categories | Item Description | Gty / Pct | Unit Price | Amount |
|-------------------------------|-------------------------------------|-----------|--------------|-----------|
| A PLAN PREPARATION | | | | |
| | 1 SITE SPECIFIC WORK PLAN | 1.0000 | \$160.050 | 160.05 |
| D MOB/DEMOB | | | | |
| | 1 EQUIPMENT | 3.0000 | \$1,088.340 | 3,265.02 |
| | 2 PERSONNEL | 6.0000 | \$451.340 | 2,708.04 |
| F SOIL BORINGS (DRILLED) | A MARK THE MARK THE REAL | | | |
| | 1 SOIL BORING/FLD SCR. STANDARD | 720.0000 | \$16.010 | 11,527.20 |
| H ABANDONMENT | | | | 1.00 |
| | 1 ABANDONMENT 2" DIA OR LESS | 600.0000 | \$3.310 | 1,986.00 |
| | 2 GREATER THAN 2" TO 6" DIA METER | 120.0000 | \$4.800 | 576.00 |
| WELL INSTALLATION | | | | |
| | 2 WATER TABLE DRILL RIG 2" DIA | 75.0000 | \$40.550 | 3,041.25 |
| J SAMPLE COLLECTION | | | | |
| | 1 GROUND WATER PURGE | 5.0000 | \$64.020 | 320.10 |
| | 10 EQUIPMENT BLANK | 1.0000 | \$26.250 | 26.25 |
| | 4 GROUNDWATER NO-PURGE/DUPL/GRAB | 1.0000 | \$29.880 | 29.88 |
| | 8 FELD BLANK | 1.0000 | \$26.250 | 26.25 |
| K ANALYSES | | | | |
| GW GROUNDWATER | 1 BTEXNM+OXYGS+1,2-DCA+ETH-8260B | 9.0000 | \$130.170 | 1,171.53 |
| | 5 PAHS | 6.0000 | \$64.660 | 387.96 |
| | 7 EDB BY EPA 8011 | 8.0000 | \$48.230 | 385.84 |
| P SUBSEQUENT SURVEY | | | | |
| | P SUBSEQUENT SURVEY | 1.0000 | \$260.000 | 260.00 |
| Q DISPOSAL | 2 4 m + 4 m | | | |
| S | 1 WASTEWATER | 125.0000 | \$0.600 | 75.00 |
| S REPORT PROJECT MANAGEMENT | and the second second second second | | | |
| | S REPORT PREP & PROJ. MANAGEMENT | 0.1200 | \$25,946.370 | 3,113.56 |
| | | Total Am | ount | 29,059.93 |

Fw: UST # 04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 10/19/2021 3:00 PM

To: Miner, Read <minerrs@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>

The most recent inspection completed 9/30. This is the pipe that runs to the pond located on the VCC, it starts at the manhole in the DOT right away.

Caitlin Reilly

Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Tuesday, October 19, 2021 12:53 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin.

Here is a link to download a copy of the video from the drain inspection we did on 9/30. This is the one you were present for. Its from the road to the pond. I will send a second link to download the video from our first trip.

Thanks

Mark

https://spaces.hightail.com/receive/jrY703eOoo

Mark L. Keller, PG President

Coose Creek, SC 29445 843-870-4285 Cell

Re: Drain Video # 2

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 10/19/2021 2:56 PM

To: mkeller131@comcast.net <mkeller131@comcast.net> Cc: Miner, Read <minerrs@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>

Thank you for the copy!

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Tuesday, October 19, 2021 1:00 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Drain Video # 2

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitline

https://spaces.hightail.com/receive/cSv7W7rBOA

Here is the link to the drain videos from our first trip out there. These are in the drain sticking out of the side of the hill, and down the drain from the corner of foundry and main. That video you see the pipe gets too full of mud and the camera can't continue. The other video, we get stopped by a blob of concrete.

Thanks

Mark

Mark L. Keller, PG President

843-870-4285 Cell

Goose Creek, SC 29445





MIKE PATEL BAHUCHAR MATA LLC 311 OAKMONTE CIRCLE GREENWOOD SC 29649

Re: Trench Excavation Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64647 Release #2 reported March 9, 2021 Owner/Operator Contractor Selection Form received November 2, 2021 Site Specific Work Plan received electronically November 3, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed and approved the referenced Site-Specific Work Plan (SSWP) submitted by your contractor. All work should be conducted in accordance with the most recent revision of the UST Quality Assurance Program Plan (QAPP), your contractor's Annual Contractor Quality Assurance Plan (ACQAP), and in compliance with all applicable regulations. A copy of the current revision of the UST QAPP is available at scdhec.gov/Environment/LW/UST/ReleaseAssessmentClean-up/QualityAssurance/

The trench excavation should begin immediately upon receipt of this letter. The excavation and trenching should be completed in accordance with all applicable state, local, and federal regulations and the above referenced work plan. The surrounding area should be monitored regularly to ensure vapor levels are not a threat to human health or the environment. The above referenced cost agreement number has been approved for the amount shown on the enclosed cost agreement form.

The Contractor must provide the UST Project Manager with a Project Status Report on a weekly basis via e-mail or notify the UST Project Manager via email 4 days prior to initiation of any site rehabilitation activities. If there are any changes or conflicts with the date(s) of site activities, the UST Project Manager must be contacted within 24 hours of those changes.

The trench excavation report, contractor checklist (QAPP Appendix K), and invoice should be submitted to the UST Division within ninety (90) days of the date of this correspondence. The report submitted at the completion of these activities should include the required information outlined in the UST QAPP.

Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for pre-approved costs. By law, the SUPERB Account cannot compensate any costs that are not pre-approved. If the invoice is not submitted within 120 days from the date of this letter, monies allocated to pay this invoice will be uncommitted. This means that the invoice will not be processed for payment until all other committed funds are paid or monies become available. Please note that Sections 44-2-110(4) and 44-2-130 of the SUPERB Statute state that no costs will be allowed unless prior approval from the Division is obtained. If for any reason additional tasks will be completed, these additional tasks and the associated cost must be pre-approved by the UST Division for the cost to be paid. The UST Division reserves the authority to pay only for work properly performed and/or technically justified and will only pay rates in accordance with established criteria. Further, the UST Division reserves the right to question and/or reject costs if deemed unreasonable and the right to audit project records at any time during the project or after completion of work.

Please note that applicable South Carolina certification requirements regarding laboratory services, well installation, and report preparation must be satisfied. Any site rehabilitation activity associated with the UST release must be performed by a DHEC-certified site rehabilitation contractor as required by R.61-98.

The UST Division grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. There can be no spillage or leakage in transport. All investigation-derived waste (IDW) must be properly contained and labeled prior to disposal. IDW should not be stored on-site longer than ninety (90) days. A copy of the disposal manifest and/or acceptance letter from the receiving facility that clearly designates the quantity received must be included as an appendix to the report. If the Chemical of Concern (CoC) concentrations based on laboratory analysis is below Risk-Based Screening Levels (RBSLs), please contact the project manager for approval to dispose of soil and/or groundwater on-site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence regarding this site, please reference the UST Permit number above. Should you have any questions, please contact me by phone at (803) 898-3807, by fax at (803) 898-0673, or by email at reillycm@dhec.sc.gov.

Sincerely,

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

- enc: Approved Cost Agreement Approved Quote
- cc: KLM Environmental LLC, PO Box 2704, Goose Creek, SC 29649 (w/ enc) Technical file (w/ enc)



KLM ENVIRONMENTAL, LLC

KLM ENVIRONMENTAL, LLC

GOOSE CREEK, SC 29445

GREENWOOD, SC 29646 4519

C#: 843-870-4285 J#: 843-870-4285

1802 MAIN ST S

Customer: 462182

PO BOX 2704

Job Site.

PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881

SUNBELT RENTALS, INC.

Salesman: 051408 HOLT, JAMES (514) Typed By: JHOLT



Contract #.. 118273331 Contract dt. 9/29/21 Date out... 10/13/21 9:00 AM Est return. 10/20/21 9:00 AM Job Loc.... 1802 S MAIN ST GREENWOOD SC Job No..... 1802 S MAIN ST P.O. #..... 1802 S MAIN ST P.O. #..... 1802 S MAIN ST GREENWOOD Ordered By.. KELLER, MARK NET DUE UPON RECEIPT

OTY EQUIPMENT # Min Day Week 4 Week Amount SALES ITEMS : Unit Price Qty Item number Poc mark 843-870-4285 Sub-total: 2916.45 Tax: 200.48 3116.93 Total: All amounts are in USD Rate your rental experience www.sunbeltrentals.com/survey IF THE EQUIPMENT DOES NOT WORK CUSTOMER IS RESPONSIBLE FO MULTIPLE SHIFT PROPERLY, NOTIFY THE OFFICE AT ONCE OVERTIME RATES MAY APPLY REFUELING, DAMAGES AND REPAIRS The total charges are an estimate based on the estimated rental period and other information provided by Customer.
 Customer assumes all risks associated with the Equipment during the Rental Period, including injury and damage to persons, property and the Equipment.
 Customer is responsible for and shall only permit property trained, Authorized individuals to use the Equipment.
 If the Equipment does not operate property, is not suitable for Customer's Interded use, does not have operating and safety instructions or Customer has any questions regarding use of the Equipment.
 Equipment misses or using damaged or maif unctioning Equipment may result in serious bodily injury or death and Customer agrees that Customer (i) assumes all risk associated thereunder, and (ii) indemnifies Subelt Entities for all claims or damages as a result of misuse or use of damaged or maifunctioning Equipment.
 Customer has necetived, read, understands and agrees to the estimated charges and all the terms on this page, plus all sections on the reverse side of this Contract ("Sections"), including Release and indemnification in Section 6 and Environmental Fee In Section 16, which can also be found at www.subetimentals.com/ventalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.subetimentals.com/ventalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.subetimentals.com/ventalcontract. * Delivery/Pickup Surcharge fee explanation is available at www.subetimentals.com/ventalcontract. www.subeltrantals.com/surcharge. 7. Customer must contact Sunbelt to request pickup of Equipment, retain the Pick-Up Number given by Sunbelt and will be responsible for Equipment until actuallyretrieved by Sunbelt. 5. Customer waives its right to a jury trial in any dispute as set forth in Section 19. 9. At the election of Sunbelt or Customer, Customer agrees to submit every dispute to arbitration and waives any right to bring a class action as set forth in Section 20. Customer Is declining Rental Protection Plan (see reverse side for details) ____ (Customer Initials) **Delivered By** Date Name Printed Date **Customer Signature** www.sunbeltrentals.com PDFWS6 (Rev 05/10/18) OEFINITIONS: "<u>Automated Indexianal</u>" are these individuals that Cautome directly or indirectly allows to use the Equipment, which are the equipment and the indirect or any one source of the indirect or any one source in any one source of the indirect or any one source in any one source of the indirect or any one source in any one source of the indirect or any one source in any one source of the indirect or any one source or any one source on the indirect or any one source on any one source on the indirect or any one source on the indirect or any one source on any one source on any one source on the indirect or any one source on any one source one any one

Explanance of the learns hermin to the sum at pair and upper contracts powerh subject the Customer free Customer's received in subject of subjects and the subject of subject of subjects and the subject of subject of subjects and the subject of su

 and by mochanizy such and the game is degree the right is mort in physical busits of the Spännel is the papersent of the Spännel Studie Spännel Studie of the Spänn CUSTOMEN AND ARC NOT BIODITIED BY THE REP. ROP TO REFERICE ON THIS CONTRACT AS PART OF CUSTOMERS IS STATUDE CHARGES UNLESS CUSTOMER HAS ELECTED TO DECLINE ROP IN WRITING, FAILS TO PAT THE ROP FEEC RN BADE OTHER CONTRACTUAL ARRANGEMENTS WITH SUNBELT. Notwithstanding anything to the contravit in bias Contract, if Lost Equipment is later recovered, Surbait relation contently of the Equipment Ingendes of any permetric made by Curtomer or Customer's instances concerny with respect to such Equipment, all or which permetric are non-relativable. Castomer exgress to propriory truits may Equipment in all is recover. Surbait shall be subrogeted to Customer's rights to recover against any person of onling relating to any loss, theft, damage of destruction to the Equipment. Customer

ERME AND CONDITIONS
shall cooperate with, using Surbeit all claims and proceeds arising from such loss, theft, domage or destruction, execute and deliver to Surbeit and using the requires documents in required and take all other moosaary stops to secure in Surbeit such rights, at Custemer's anomana.
10) RENTLA RATE: The totic Anonge specified in this Gontrat are (a) estimated based upon Custame's representation of the estimated Rental Paried and take and there moosaary stops to secure in Surbeit, and whenge and other information conveyed by Custame of Burbeit, and (b) for the Equipment is use for coshit, urises a cherners noted. Weakly and 4 week renal raises hall not be porsited for the distructions, success and any other one Shift urises of therman noted. Custamer is representation of the second distribution of the transmission of the

Subject Control of THE REINTAL PERIOD. Effective June 1, 7021 and where pormitation to be character for the backets of the the same later and adjusted to allow an observation of the same later in a strength of the same strength of the character of the the same later and adjusted to allow an observation of the same later in a strength of the same strength of the

warrantes, if any) in consideration for Curtomer's perimetric Surbeil of the full purchase proper of the item, surbeil retains that is the line until Costrome has paid in full.
15) DIFFAULT: Castomer shall be in default if Surbeil deems listell resource or if Cultomer (a) lists to pay sums when order, (b) because a default in a technology, goes list or evolventho, lakes portication from its conditions under any insolvency legislation, sunsee to corry on business, or has its smalle suited by any conditor, (d) basis to result acquired, and the changely proceeding, goes list or evolventho, lakes portication from its condition used in the full suite test in the condition is an information of the contract.
If a Cultomer delault accurs, Subted shall have, in achieving by proceeding, goes list or evolventho, lakes portication from its conditions or a high and remotines and any its list assess the Equipment at task (b) last to result. Equipment immediately upon Surbeilf's demand; or (i) in industary and legislation, a subset is allowed and the cost of collection, court costs, attemper and legislates, including resolution is an individual accurs, Surbeil shall have, in achievita subset is allowed to secure of Equipment by order of povernmental autherity. CUSTOMER MANNER AMY RIGHT OF ACTION AGAINST SUMBELT ENTITIES FOR SUCH REPOSESSION
16) CUBMENUA MARINIO. The use of table Staffiction to doctain Equipment or the failure to return Equipment by de end of the Renial Period may be considered theft, subject to cininal procession and chill liability where portificing, parament by adde of the Renial Period may be considered theft, subject to cininal procession and chill liability where portificing, parament by goes and or the individual autherity. These Renices have a subset of the contract explanations and chill liability where portificing, parament by adde and environmental individue processiones the subset of the contract explanation and chill liability where portificing, parament to applicable lawas

or governmentality mendated charge and is not designated for any particular use or placed in an accrow account, but is a charge that Surbell collecte as revenue and use all is discussed. The start of the renal, in writer case a "conventione charge" will appear on this Contrast (calculated by multiplying allocations and uses allocations in writer case a "conventione charge" will appear on this Contrast (calculated by multiplying blocks) of Equipments by the Proper per gelon rate). As an added benefit, calculated and the conventione charge will be refunded (noverw. I not refumed ML Calculated ML and another than the support of the Support on this Contrast (calculated by multiplying palicen regulated in the start of the remain that the there will not obtain any credit for task late (in the Support of the Support of the fore there are multiplying palicen regulated to refit tank with Julia to well when resolved, by the Pay on Return per gallion rate), and (Calculated by multiplying palicen regulated to refit tank with Julia to well when resolved, for your start the Proper With Sub The Contrast of the Calculated by multiplying palicen regulated to refit tank with Julia to well when a level accounce (Juliane table) part palies (calculated by multiplying palicen regulated to refit tank with Julia to well when a level accounce (Juliane table) and the Proper Juliane (calculated by multiplying palicen regulated to refit tank with Julia to well when a level accounce (Juliane table) and the Proper Juliane (calculated by multiplying palicen regulated to refit table) and refit of the submitter of t

This contract, a Lubellity obder his contract, including and challity reader from donsets, or whet i entities or a first out of any struct or an spollite Lubellity, shall not Exceed the Total Rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by customer donsets of the total rehall changes had by the setting of the total rehall by the total

nel lerms and conditions for Shoring can be found at https://www.pumbeitrantals.com/sidout/shoring-bridging-additional-tr

Approved Cost Agreement 64647

in the

Facility: 04785 QUICK PANTRY 19

| Approved Cost Agreement | 64647 | | Şis, a(s∳ | | |
|---------------------------------|--|-----------|-------------------------|--------------------|-----------|
| Facility: 04785 QUICK PANTRY 19 | and a state of the second s | | u este de la | and the second | |
| REILLYCM PO Number: | | | | | 5 Q. |
| Task / Description Categories | Item Description | Qty / Pct | Unit Price | Amount | the state |
| A PLAN PREPARATION | 1 SITE SPECIFIC WORK PLAN | 1.0000 | \$160.050 | 160.05 | |
| D MOB/DEMOB | 2 PERSONNEL | 10.0000 | \$451.340 | 4,513.40 | |
| R MISCELLANEOUS | and the second | | | 1.1 | |
| CONTRACTOR NO. | EXCAVATORS SAFETY FENCE | 1.0000 | \$3,116.930 \$69.990 | 3,116.93 209.97 | |
| S REPORT PROJECT MANAGEMENT | P | | | - | |
| . . | S REPORT PREP & PROJ. MANAGEMENT | 0.1200 | \$8,000.350 | 960.04 | |
| | 4 | Total Ame | ount | 8,960.39 | |

101-0-83-1

| | rel#1 | cutin |
|---|--|--|
| | rator Contractor Selec rage Tank (UST) Mana | |
| I. CONTRACTOR OF CHOICE | | |
| As the current or former UST Owner/Operator and the designated party responsible for the confirmed release reported on the date and permit number provided. | Date: 04785 Release # 1 3/9/21 | Permit Number: 04785 |
| | Directed work scope: | |
| would like to use the contractor listed below and request that they epresent me for: | All future site rehabilitation sco contract solicitation. | pes, except pay-for-performance RECEIVED |
| Name of Contractor: KLM Environmental, LLC | | NOV 0 5 2021 |
| Address: PO Box 2704 | Sec. 2. | UST DIVISION |
| City: Goose Creek | State: SC | Zip: 29445 |
| elephone Number: (843) 870-4285 | UCC Number: 345 | |
| NOTE: After September 20, 1997, rehabilitation activities must be per 14-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC | formed by a S.C. Certified Site Reha SUPERB Site Rehabilitation and Fu | bilitation Contractor per Section nd Access Regulation R.61-98. |
| 2. FINANCIAL OR FAMILIAL RELATIONSHIP | | |
| Does a financial or familial relationship, as defined below, exist between you and the contractor/person that you listed above? | | 0/0 Initial: MP |
| annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or Family or relatives include: father, mother, son, daughter, brother, sisten nother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, step | er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, ste | or relative has a material interest. niece, husband, wife, father-in-lav psister, half brother, half sister, |
| Annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or Family or relatives include: father, mother, son, daughter, brother, siste nother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, step grandparent, grandchild, great-grandchild, step-grandparent, step-gre B. PAYMENT | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, ipson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 | or relative has a material interest. niece, husband, wife, father-in-lay psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the |
| Annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or Family or relatives include: father, mother, son, daughter, brother, sistemother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepgrandparent, grandchild, great-grandchild, step-grandparent, step-gress. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, opson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can pay the contractor and, upon the sub fying payment, be compensated from | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistenother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepgrandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can pr (front and back) or a notarized statement from the contractor verifying the contractor verifying the statement from the | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistenother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verify payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the deductible, I request that payment | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistenother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepgrandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can perform the superment issued directly from the SUPERB Account to the contractor verify payment issued directly from the deductible, I request that pay paid the contractor. | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, ipson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – | or relative has a material interest. niece, husband, wife, father-in-lar psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have |
| AMILIAL RELATIONSHIP: A connection or association by family or amily or relatives include: father, mother, son, daughter, brother, siste nother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, step rrandparent, grandchild, great-grandchild, step-grandparent, step-gree A PAYMENT A The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUP notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verify payment issued directly from the SUPERB Account to the contractor o For eligible costs exceeding the deductible, I request that pay paid the contractor. O For eligible costs exceeding the deductible, I request that pay paid the contractor. | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the | or relative has a material interest. niece, husband, wife, father-in-lay psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: D/O Initial: D/D ERB Act, you can pay the |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistenother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUP notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the deductible, I request that pay paid the contractor. For eligible costs exceeding the deductible, I request that pay contractor. | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the | or relative has a material interest. niece, husband, wife, father-in-lay psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: D/O Initial: D/D ERB Act, you can pay the |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistenother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform the superior of the contractor verifying payment. For eligible costs exceeding the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, ipson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. | or relative has a material interest. niece, husband, wife, father-in-lay psister, half brother, half sister, p-great-grandchild or fiancée. I3 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: D/O Initial: DPERB Act, you can pay the SUPERB Account to the |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistenother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. O For eligible costs exceeding the deductible, I request that pay paid the contractor. C For eligible costs exceeding the deductible, I request that pay contractor. C If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) O For eligible costs, I request that payment be made to me after the payment be payment be made to me after the payment be payment b | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, ipson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – | or relative has a material interest. niece, husband, wife, father-in-lay psister, half brother, half sister, p-great-grandchild or fiancée. I3 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: D/O Initial: DPERB Act, you can pay the SUPERB Account to the |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sistemother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SU notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can perform the super statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can perform the super statement from the contractor verifying payment. C. For eligible costs exceeding the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor verify paid the contractor. O. For eligible costs exceeding the deductible, I request that pay paid the contractor. O. For eligible costs exceeding the deductible, I request that pay contractor. C. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) O. For eligible costs, I request that payment be made to me after -0 For eligible costs, I request that payment be made directly to the super statement for the super statemen | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, ipson, stepdaughter, stepbrother, ste at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 093) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – the contractor. | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: DPERB Act, you can pay the SUPERB Account to the O/O Initial: O/O Initial: |
| AMILIAL RELATIONSHIP: A connection or association by family or family or relatives include: father, mother, son, daughter, brother, sist mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-gree PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. O For eligible costs exceeding the deductible, I request that pay paid the contractor. O For eligible costs exceeding the SUPERB Account, or ha contractor. C. If the release qualifies under amnesty (reported prior to July 1, 19 contractor. (Check one.) O For eligible costs, I request that payment be made to me after -0 NOTE: As required by the SUPERB Act, all costs must receive prior finded prior for the superior fo | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – the contractor. | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. 13 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: DPERB Act, you can pay the SUPERB Account to the O/O Initial: O/O Initial: |
| annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or Family or relatives include: father, mother, son, daughter, brother, sist mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUP notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verifying payment. For eligible costs exceeding the \$UPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. For eligible costs, exceeding the SUPERB Account, or ha contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor. (Check one.) For eligible costs, I request that payment be made to me after -0 For eligible costs, I request that payment be made directly to NOTE: As required by the SUPERB Act, all costs must receive prior fit. | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – the contractor. | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. I3 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: DPERB Act, you can pay the SUPERB Account to the O/O Initial: O/O Initial: |
| annual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or Family or relatives include: father, mother, son, daughter, brother, siste mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepgrandparent, grandchild, great-grandchild, step-grandparent, step-gre 3. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for release applicable SUPERB deductible per Section 44-2-40(D) of the SUI notarized statement from the contractor verifying payment. B. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verify payment issued directly from the SUPERB Account to the contract payment issued directly from the SUPERB Account to the contract paid the contractor. O For eligible costs exceeding the deductible, I request that pay paid the contractor. C If the release qualifies under amnesty (reported prior to July 1, 19 contractor. (Check one.) O For eligible costs, I request that payment be made to me after -0 NOTE: As required by the SUPERB Act, all costs must receive prior filled. | relatives, in which a family member of er, uncle, aunt, first cousin, nephew, ipson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 199 PERB Act, upon submittal of the can bay the contractor and, upon the sub fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – the contractor. Inancial approval from DHEC regard SOVE REFERENCED RELEASE Date Signed: 10/25/21 | or relative has a material interest. niece, husband, wife, father-in-law psister, half brother, half sister, p-great-grandchild or fiancée. I3 will be applied against the celed check (front and back) or a mittal of the canceled check in the SUPERB Account, or have O/O Initial: O/O Initial: DPERB Act, you can pay the SUPERB Account to the O/O Initial: O/O Initial: |

DHEC 3244 (10/2017) SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

| UST | Lel #2 | Partin |
|--|---|--|
| | rator Contractor Selec rage Tank (UST) Manag | |
| 1. CONTRACTOR OF CHOICE | | |
| As the current or former UST Owner/Operator and the designated party responsible for the confirmed release reported on the date and permit number provided. | Date: 04785 Release # 2 9/28/21 | Permit Number: 04785 |
| would like to use the contractor listed below and request that they epresent me for: | Directed work scope: All future site rehabilitation scop contract solicitation. | RECEIVED |
| Name of Contractor: KLM Environmental, LLC | Contract solicitation. | NOV 0 5 2021 |
| Address: PO Box 2704 | | UST DIVISION |
| City: Goose Creek | State: SC | Zip: 29445 |
| Felephone Number: (843) 870-4285 | UCC Number: 345 | |
| NOTE: After September 20, 1997, rehabilitation activities must be per 44-2-120(A) of the SUPERB Act and Section IV(A) of the S.C. DHEC | formed by a S.C. Certified Site Rehal SUPERB Site Rehabilitation and Fun | bilitation Contractor per Section d Access Regulation R.61-98. |
| 2. FINANCIAL OR FAMILIAL RELATIONSHIP | | |
| Does a financial or familial relationship, as defined below, exist | OYes ONO | O/O Initial: MP |
| FINANCIAL RELATIONSHIP: A connection or association through a rannual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or rannuly or relatives include: father, mother, son, daughter, brother, sister nother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, step | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step | r relative has a material interest. niece, husband, wife, father-in-lav osister, half brother, half sister, |
| FINANCIAL RELATIONSHIP: A connection or association through a rannual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or r Family or relatives include: father, mother, son, daughter, brother, sister mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, step grandparent, grandchild, great-grandchild, step-grandparent, step-greater B. PAYMENT A. The first \$25,000.00 in eligible site rehabilitation costs for releases applicable SUPERB deductible per Section 44-2-40(D) of the SUF | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 | r relative has a material interest. hiece, husband, wife, father-in-lav osister, half brother, half sister, pgreat-grandchild or fiancée. 3 will be applied against the |
| FINANCIAL RELATIONSHIP: A connection or association through a manual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or relatives include: father, mother, son, daughter, brother, sistemother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepmother, grandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submit fying payment, be compensated from | r relative has a material interest. hiece, husband, wife, father-in-law osister, half brother, half sister, h-great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a nittal of the canceled check |
| FINANCIAL RELATIONSHIP: A connection or association through a rannual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or reanily or relatives include: father, mother, son, daughter, brother, sistemother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steparandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verifier the contract | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the subm fying payment, be compensated from ctor. (Check one.) | r relative has a material interest. hiece, husband, wife, father-in-law osister, half brother, half sister, h-great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a nittal of the canceled check |
| FINANCIAL RELATIONSHIP: A connection or association through a rannual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or rannual gross include: father, mother, son, daughter, brother, sister and parent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the deductible, I request that payment issued directly from the deductible, I request that payment issued directly from the deductible, I request that payment issued directly from the deductible, I request that payment issued directly from the deductible, I request that payment issued directly from the deductible, I request that payment issued directly from the deductible. | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the subm fying payment, be compensated from ctor. (Check one.) yment be made to me after I have | r relative has a material interest. hiece, husband, wife, father-in-law osister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the celed check (front and back) or a nittal of the canceled check the SUPERB Account, or have |
| INANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or manily or relatives include: father, mother, son, daughter, brother, sister mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stepmandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verify payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor verify paid the contractor. | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano pay the contractor and, upon the submitting payment, be compensated from stor. (Check one.) yment be made to me after I have R – | r relative has a material interest. hiece, husband, wife, father-in-lav posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the celed check (front and back) or a mittal of the canceled check the SUPERB Account, or have |
| INANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or reanily or relatives include: father, mother, son, daughter, brother, sisted mother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUP notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verify payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano pay the contractor and, upon the submitting payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU | r relative has a material interest. hiece, husband, wife, father-in-lav posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the celed check (front and back) or a mittal of the canceled check the SUPERB Account, or have O/O Initial: O/O Initial: PERB Act, you can pay the |
| INANCIAL RELATIONSHIP: A connection or association through a rennual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or readives include: father, mother, son, daughter, brother, sisted other-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform the superater distance directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor verify payment issued director. For eligible costs exceeding the deductible, I request that pay paid the contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or had a superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, or had superior and be compensated from the SUPERB Account, | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submitter (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the | r relative has a material interest. hiece, husband, wife, father-in-lav posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the celed check (front and back) or a mittal of the canceled check the SUPERB Account, or have O/O Initial: O/O Initial: PERB Act, you can pay the |
| INANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or mainly or relatives include: father, mother, son, daughter, brother, sister the nother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stephother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stephother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, stephother, is and parent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform the superiment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. For eligible costs exceeding the deductible, I request that pay contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submitting payment, be compensated from stor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the ar I have paid the contractor. | r relative has a material interest. hiece, husband, wife, father-in-lavely posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a hittal of the canceled check the SUPERB Account, or have O/O Initial: O/O Initial: PERB Act, you can pay the SUPERB Account to the |
| INANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or maining or relatives include: father, mother, son, daughter, brother, sister other-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUP notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform the superior to the contractor verifying payment. For eligible costs exceeding the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) For eligible costs, I request that payment be made to me after the superior of the superior of | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submitted for (Check one.) when the made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – | r relative has a material interest. hiece, husband, wife, father-in-lavely posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a hittal of the canceled check the SUPERB Account, or have O/O Initial: O/O Initial: PERB Act, you can pay the SUPERB Account to the |
| INANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or mainly or relatives include: father, mother, son, daughter, brother, sister bother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform the super statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. O For eligible costs exceeding the deductible, I request that pay contractor. O For eligible costs, I request that payment be made to me after on the costs, I request that payment be made directly to the super statement be made directly to the super statement | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the subrity fying payment, be compensated from ctor. (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – the contractor. | r relative has a material interest, hiece, husband, wife, father-in-law posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a nittal of the canceled check the SUPERB Account, or have 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: |
| INANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. AMILIAL RELATIONSHIP: A connection or association by family or mainly or relatives include: father, mother, son, daughter, brother, siste nother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. O For eligible costs exceeding the deductible, I request that pay contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) For eligible costs, I request that payment be made to me afte -000 For eligible costs, I request that payment be made directly to IOTE: As required by the SUPERB Act, all costs must receive prior finder. | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submitter (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the ave payment issued directly from the the contractor. R – the contractor. | r relative has a material interest, hiece, husband, wife, father-in-law posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a nittal of the canceled check the SUPERB Account, or have 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: |
| FINANCIAL RELATIONSHIP: A connection or association through a minual gross income from a business entity. FAMILIAL RELATIONSHIP: A connection or association by family or mainly or relatives include: father, mother, son, daughter, brother, sistemother-in-law, son-in-law, daughter-in-law, stepfather, stepmother, steprandparent, grandchild, great-grandchild, step-grandparent, step-greater applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can perform the superstand back) or a notarized statement from the contractor verifying payment issued directly from the SUPERB Account to the contractor verify payment issued directly from the SUPERB Account to the contractor. O For eligible costs exceeding the deductible, I request that pay paid the contractor. O For eligible costs exceeding the deductible, I request that pay contractor. O For eligible costs, I request that payment be made to me afte - OI O For eligible costs, I request that payment be made directly to NOTE: As required by the SUPERB Act, all costs must receive prior file. | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submitter (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the ave payment issued directly from the the contractor. R – the contractor. | r relative has a material interest. hiece, husband, wife, father-in-law posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a nittal of the canceled check the SUPERB Account, or have 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: |
| applicable SUPERB deductible per Section 44-2-40(D) of the SUF notarized statement from the contractor verifying payment. For eligible costs exceeding the \$25,000.00 deductible, you can p (front and back) or a notarized statement from the contractor verif payment issued directly from the SUPERB Account to the contractor verif payment issued directly from the SUPERB Account to the contractor verif payment issued directly from the SUPERB Account to the contractor verif payment issued directly from the SUPERB Account to the contractor verif payment issued directly from the SUPERB Account to the contractor verif payment issued directly from the SUPERB Account to the contractor. For eligible costs exceeding the deductible, I request that pay paid the contractor. For eligible costs exceeding the deductible, I request that pay contractor. If the release qualifies under amnesty (reported prior to July 1, 19 contractor and be compensated from the SUPERB Account, or ha contractor. (Check one.) For eligible costs, I request that payment be made to me afte - OI For eligible costs, I request that payment be made directly to NOTE: As required by the SUPERB Act, all costs must receive prior fill | relatives, in which a family member o er, uncle, aunt, first cousin, nephew, r pson, stepdaughter, stepbrother, step at-grandparent, step-grandchild, step s reported subsequent to July 1, 1993 PERB Act, upon submittal of the cano bay the contractor and, upon the submitter (Check one.) yment be made to me after I have R – yment be made directly to the 193) per Section 44-2-40(B) of the SU ave payment issued directly from the er I have paid the contractor. R – the contractor. nancial approval from DHEC regardle SOVE REFERENCED RELEASE Date Signed: 10/25/21 | r relative has a material interest. hiece, husband, wife, father-in-law posister, half brother, half sister, great-grandchild or fiancée. 3 will be applied against the beled check (front and back) or a nittal of the canceled check the SUPERB Account, or have 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: 0/0 Initial: |

DHEC 3244 (10/2017) SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

Re: Assessment Update

Ariail, Ryan D. <AriailRD@dhec.sc.gov>

Mon 11/15/2021 11:31 AM

To: ronney smith <ronneysmith58@yahoo.com> Cc: t3@hiteandstone.com <t3@hiteandstone.com>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Mr Smith

Mark Keller specified that he sent a copy of the Tier II Assessment Report to your sons address as requested. Please inform us if he he did not receive it

Thanks

Ryan

Sent from my iPhone

On Nov 12 2021 at 3.13 PM, ronney smith kronneysmith58/@yanob.com> wrote-

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email, ***

I have time most anytime to meet

Sent from Yahoo Mail for iPhone

On Friday, November 12, 2021, 3:12 PM, ronney smith <ronneysmith58@yahoo.com> wrote:

I don't have a copy of any reports . thanks for reaching out to me concerning this matter. Look forward to meeting with y'all and getting a report

Sent from Yahoo Mail for iPhone

On Friday, November 12, 2021, 2:54 PM, Ariail, Ryan D. <AriailRD@dhec.sc.gov> wrote:

Good afternoon, Mr. Smith.

I hope this email finds you well. I wanted to see if you had any availability next week to discuss the Tier II Assessment Report for the petroleum release at Quick Pantry 19 (UST Permit 04785) and address any questions you may have with the findings of that

report. If you have not been provided a copy of the report, please us know. I look forward to your response.

Thanks and have a great weekend.

Ryan

Ryan D. Ariail

UST Customer Service Representative Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter <Outlook-1469214494.png>

"It's a great day in South Carolina!" <Outlook-chgewrti.jpg>

"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-</u> <u>management/underground-storage-tanks</u> for more information.

Automic 1468214494.png
 Quitomic-orgewitrigg

04785 Greenwood site

Cathcart, Eric F. <cathcaef@dhec.sc.gov>

Tue 11/15/2021 2:07 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Cc: Place, Denise <placedm@dhec.sc.gov>; Evans, Courtney H. <evansch@dhec.sc.gov>; Johnson, TiShawvay M <johnsot2@dhec.sc.gov>

Caitlin, the owner for the facility has failed to return the USTs to compliance. Therefore, the remaining operational USTs will be tagged for delivery prohibition tomorrow. This will be the Tank 1 and Tank 3. The Tank 2 is already tagged for failing tank tightness tests. No other updates to provide.

Denise will be attending your meeting tomorrow.

Eric F. Cathcart Manager, Regulatory Compliance Section Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0633

Connect: www.scdhec.gov Facebook Twitter



RE | EXTERNAL EMAIL (December Meeting??"

Ryan Thomas <ryan.thomas@gwdcity.com>

TmuTF 13,3021 1144 AM

To: Ariail, Ryan D. <AriailRD@dhec.sc.gov>

Cc: Julie Wilkie <julie.wilkie@gwdcity.com>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution, This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Good moning, Ryan

We still plan to meeting immorphise why the meeting would have been deleted (danly iso vEVE, Currick?). This still showing immy and

If you all the total sector plants distribution of the remote meeting into the maximg of the meeting. Thank you

| Þ | Title | Foundry Park - Cor | nference Call | | |
|----------------|---|---|---------------|---|--------------------|
| Send Update | 1.0.2.1 | Steffanie Dorn <sdorn@gre Angela Gorman (gormanak</sdorn@gre | | van Hertzfeld. PLA <rhertzfeld@davisfloyd.com>; O Gross. Br ward Frank <hfrank@synterracorp.com>; O Josh Skinner <js]< th=""><th></th></js]<></hfrank@synterracorp.com></rhertzfeld@davisfloyd.com> | |
| | Required | Tara Lyle, PE <tlyle@davisfl ariailrd@dhec.sc.gov; C re</tlyle@davisfl | | t. Eric F. <cathcaef@dhec.sc.gov>:Thrash, Ashleigh <thras minerrs@dhec.sc.gov;Julie Wilkie</thras </cathcaef@dhec.sc.gov> | sham@dhec.sc.gov>; |
| | Ogtional | | | | |
| | S <u>t</u> art time | Tue 12/14/2021 | 11:00 AM 👻 | 🗌 All day 🔄 🔮 Time zones | |
| | Eng time | Tue 12/14/2021 | 12:00 PM 👻 | | |
| | Concernant of the second se | Conference Call | | | G. Be |

الدارية المتحدية والمتحدية

Ryan Thomas

Assistant City Manager City of Greenwood 664,942,6411 www.cityofgreenwoodsc.com

********WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY !!!!*********

Good morning, Ryan.

I just wanted to follow up in regard to the meeting invitation that was sent out last week then deleted. Did you and Julie want to have a meeting in December or wait until the Additional Assessment has been submitted to the UST Division? We had an internal meeting yesterday and were a little confused and just looking for some clarity.

Thanks

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter



"It's a great day in South Carolina!"



"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

UST# 04785 - Greenwood City Update

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 11/18/2021 9 24 AM

To: Mehta, Mihir <mehtam@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov> UST #04785 - Quick Pantry 19 Address: 1802 South Main Street, Greenwood SC 29646 County: Greenwood Release Date: March, 3, 2021 RBCA Ranking: 1E Responsible Party: Bahuchar Mata LLC Consultant: KLM Environmental LLC

This week an AFVR event will be taking place on site to recover free product. KLM Environmental is still trying to gain adjacent site access to install free product recovery trenches. Additional site assessment work is scheduled to begin early December on the adjacent VCC property. The owner for the facility has failed to return the USTs to compliance. Therefore, the remaining operational USTs, tank 1 and 3, were tagged for delivery prohibition on Wednesday.

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



Re. Greenwood call discussion

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 11/18/2021 3 44 PM

To: Ariail, Ryan D. <AriailRD@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>

Hey Ryan,

I'm free all day tomorrow, just let me know when and where.

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Ariail, Ryan D. <AriailRD@dhec.sc.gov> Sent: Thursday, November 18, 2021 3:41 PM To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Greenwood call discussion

Good afternoon, ladies.

Would y'all have time to meet briefly tomorrow and discuss talking points and questions to ask Mike Patel and Mark. We can also discuss best time and date for the call as well. Let me know.

Thanks

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u>





"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

Re: Release Discussion

MIHIRKUMAR Patel <mikepatel8905@yahoo.com>

Thu 11/18/2021 2 39 PM

To: Ariail, Ryan D. <AriailRD@dhec.sc.gov> Cc: mkeller131@comcast.net <mkeller131@comcast.net>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email, DO NOT open attachments or click links from unknown senders or unexpected email. ***

Let me no any time is px.

Sent hom my iPhone

On Nov 15, 2021, an 2:09 PM, Arrail, Ryan D. <AnailRD@dhec.sc.gov> wrote.

Good morning, Mr. Patel.

The UST Division would like to have a conference call with you and your environmental consultant in regard to the two active releases at UST Permit 04785 and application of SUPERB funding for each release. If you could respond to this email with which day and time works best for you for the next couple of weeks.

Thanks

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter



"It's a great day in South Carolina!"



"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

Foundry site

Mark Keller <mkeller131@comcast.net>

Fri 11/19/2021 8:59 AM

To: julie.wilkie@gwdcity.com <julie.wilkie@gwdcity.com> Cc: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Julie

We have the excavation of a ditch next to the drain on the Smith Property scheduled to begin on December 6th. The following week we will be doing probing and delineation work for any contamination on the Foundry property. Please let me know if you need anything!

Thanks

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC, 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884 RE: #04785

Briney, Stephanie M. <brineysm@dhec.sc.gov>

Fn 11/19/2021 9 24 AM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thank you for the needs up 🔄

Stephanie Briney, Manager Corrective Action & Field Support Section Underground Storage Tank Management Division Bureau of Land and Waste Management **S.C. Dept. of Health & Environmental Control** Office: (803) 898-0595 Cell: (803) 608-0455 Fax: (803)-898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Relly, Callin M. Freihrum@rinecisc.gov> Sont: Pricay, November 19, 2021 8:57 AM To: Miner, Read connerrs@dhec.sc.gov> Cc: Briney, Stephanic M. «brineysn/@dhec.sc.gov>; Dunn, Robert «OUN//RA/@dhec.sc.gov> Subject; Ew. e01783

Good morning Read,

I wanted to pass this along to you, it looks like they have finally nailed down a date for the trenching and probing!

I copied both Stephanie and Robert just in case, thanks! Caitlin

Caitlin Reilly

Hydrogeologist

Assessment & Non-Permitted Petroleum Section

Underground Storage Tank Division

S.C. Dept. of Health & Environmental Control

Office: (803) 898-3807 Fax: (803) 898-0673 Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u>



From: Mark Lee Keller <<u>mkeller131@comcast.net</u>> Sent: Thursday, November 18, 2021 5:05 PM To: Reilly, Caitlin M. <<u>reillycm@dhec.sc.gov</u>>; Vincent, Malayika M. <<u>vincenMM@dhec.sc.gov</u>> Subject: #04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Coitlin & Molovika

Caitlin & Malayika,

We have the excavation work along the creek scheduled for December 6th through 10th. We have the probing work on the foundry site scheduled for the following week, December 13th through 16th.

Thanks!

Mark

Mark L. Keller, PG President

843-870-4285 Cell

Goose Creek, SC 29445

UST# 04785 - Quick Pantry 19 Update

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 14/4/2021 8:35 AM

To: Mehta, Mihir <mehtam@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov> UST #04785 - Quick Pantry 19 Address: 1802 South Main Street, Greenwood SC 29646 County: Greenwood Release Date: March, 3, 2021 RBCA Ranking: 1E Responsible Party: Bahuchar Mata LLC Consultant: KLM Environmental LLC

The notice to proceed for abatement went out late last week. We are currently working with KLM Environmental on a plan to dig recovery trenches on an adjacent property to help stop the migration of the contaminates. The plan should be finalized and the notice to proceed letter should be mailed out this week. A Delivery prohibition intent letter went out this week to the owner for failure to comply with the violations from the October 1, 2021, inspection. The due date is November 16, 2021, and ALL USTs will be tagged on the following day if they do not comply.

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter





Re: FW;

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Fri 11/5/2021 9:50 AM

To: mkeller131@comcast.net <mkeller131@comcast.net> Cc: Miner, Read <minerrs@dhec.sc.gov>

Awesome, thank you Mark!

Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Thursday, November 4, 2021 5:58 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: FW:

Caution This is an EXTERNAL email. DO NOT open attachments of click links from unknown senders of Unexpected email.

Caltlin

I sent this email below and the attached to Mr. Smith a few minutes ago. I will keep you update for US >

Thanks.

Mark

Mark L. Keller, PG. President

KLM Environmental LLC PO 6di 3704 Goose Creel, SC 19445 843-870-4285 Cell



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Thursday, November 4, 2021 5:57 PM To: 'ronney smith' <ronneysmith58@yahoo.com> Subject: RE:

Mr. Smith,

The SCDHEC has requested that we do some more work to try to stop the gasoline from entering the creek on your property. They have requested we extend the trench you started down there to make it longer, so we can install booms in it to stop the product before it reaches the creek. We have approval from them to dig the trench and install some safety fencing to outline the trench. I needed to get your permission to do that work before I can schedule it. I am attaching a map showing the location of the trench extension. Please let me know if this is ok with you and if so. I will get the work scheduled and let you know when it will start. The SCDHEC needs it to get underway as soon as I can. Please let me know if you have any questions.

Thanks!!

Mark

Mark L. Keller, PG President

KLM Environmental, LLC PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

-----Original Message-----From: ronney smith <ronneysmith58@yahoo.com> Sent: Thursday, May 27, 2021 7:31 AM To: Mark Keller <mkeller131@comcast.net> Subject: Re:

Yes I got the information , thank you Mark .

Sent from my iPhone

> On May 26, 2021, at 1:29 PM, Mark Keller <mkeller131@comcast.net> wrote
>
>
>
>
MG_1611jpg>
> Mark L, Keller, PG
> President
> KLM Environmental, LLC

- > PO Box 2704
- > Goose Creek, SC 29445
- > Phone: 843-870-4285
- > Fax 843-797-1893
- > Office: 843-797-7884



| Benzene | 87 o | 3 | P | FP | 8-8 | 15 7 | <1.0 | 79 79 | 3 T | 51 | 8 78 5 | 4.0 F | 2200 | 4.0 | <10 | <1.0 | FP | IJ. | 2.1 | <1.0 | 41.0 | 4.7 | 3.2 Drv | <1.0 |
|------------------|------------------|--------------------|----------|-----------|------|-------------|--------------|-------|----------------|-----------|--------------------|-------------|--------|--------|--------|--------|------|-------|--------|--------|--------|--------|-------------|--------------|
| Toluene | 1000 | 5 | - FP | <1.U | 8-8 | -1.0 F | <1.0 | 광광 | ¹ P | <7.U | 3 7 7 | -1 T | 23 | <1.0 | <1.0 | <1.0 | P | 광국 | 4.8 | <1.0 | <1.0 | <1.0 | 2.1 Dry | <1.0 |
| Gree Ethyl- | 8 7 8 | 3 | | P | 83 | -1 T | ~1 .0 | ÐÐ | | <1.U | 8 7 8 8 | _1.0 ₽ | 2.2 | <1.0 | <1.0 | 41.0 | Ŧ | Ŧ Ŧ | 5.0 | <1.0 | 41.0 | <1.0 | <1.0 | <1.0 |
| Total Xvlenes | 10000 | - FP | - F | FP | 8-19 | 41.0 | <1.0 | 뀡꾸 | 17P | 160 | 3 7 8 | 4 7 | 54 | <10 | <10 | 410 | Ŧ | 광국 | 25 | A1.0 | 41.0 | 2.1 | Dy 3.5 | <1.0 |
| MTBE | 878 | 5-13-1 | - FP | -1.U | 8-8 | -1.0 | 61.0 | 평판 | | <1.0 | 6-6 | 410 10 | 140 | <1.0 | <1.0 | <1.0 | P | ÐŦ | 3.2 | <1.0 | <1.0 | <1.0 | -1.0 | <1.0 |
| Naph- thalene | 8 7 8 | 9 1 9 : | F | FP C | 8 7 | -5.0 | 6 .0 | 뀡귀 | | -5.0 | 8-8 | 6 P | 86 | c5.0 | -5.0 | 5.0 | - | ÷. | 5.0 | -5.0 | A.G.O | -5.0 | -5.0 Dry | <5.0 5.0 |
| 1,2 DCA | 8 7 o | 1 T | F | FP | 8-8 | -1 T | 0 | 뀡귀 | | <1.0 | 8 78 | | <1.0 | <1.0 | <1.0 | <1.0 | 5 | Ŧ | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 |
| EDB | 0.05 | 5 | FP | <0.020 | 8-19 | <0.020 | <0.020 | 귀문 | -1 n20 | <0.020 | 8.8 | <0.020 | <0.020 | <0.020 | <0.020 | <0.020 | FP | ÐŦ | <0.020 | <0.019 | <0.020 | <0.020 | <0.020 | <0.020 |
| Lead | 875 | 5-17 | 7 FP | FP 5.23 | 8-8 | -1.00 | <1.00 | ÐŦ | A FP | <1.00 | 8 8 | <1.00 | <1.00 | -1.00 | <1.00 | <1.00 | 5-70 | 77 77 | <1.00 | <1.00 | <1.00 | 30.2 | 93.1 Dry | 16.8 6.53 |

<u>JURE 2</u> ENCH EXCAVATION LOCATION JICK PANTRY # 19



RE: [EXTERNAL EMAIL]Re: 11/09 Foundry Park Virtual Meeting Info

Ryan Thomas <ryan.thomas@gwdcity.com>

Mon 11/8/2021 10:10 AM

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Julie Wilkie <julie.wilkie@gwdcity.com>; Ariail, Ryan D. <AriailRD@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Cathcart, Eric F. <cathcaef@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Good morning,

Calendar invites have been sent out. Including the remote meeting info below here as well

Foundry Meeting Tue, Nov 9, 2021 11:00 AM - 12:00 PM (EST)

Please join my meeting from your computer, tablet or smartphone. <u>https://global.gotomeeting.com/join/890988581</u>

You can also dial in using your phone. United States: <u>+1 (571) 317-3122</u>

Access Code: 890-988-581

Ryan Thomas Assistant City Manager City of Greenwood 864,942,8411 www.cityofgreenwoodsc.com

From: Thrash, Ashleigh othrasham@dhec.sc.gov> Sent: Monday, November 8, 2021 9:51 AW To: Ryan Thomas <rvan thomas@gwdcity.com>: Jolie Wilkie <julie wilkie@gwdcity.com>: Ariali, Ryan D. cArialRD@dhec.sc.gov>; Ruilly, Caitlin W. creillycm@dhec.sc.gov>; Cathcart, Etic F. <cathcaei@dhec.sc.gov> Subject: [EXTERNAL EMAIL]Re: 11/09 Foundry Park Virtual Meeting Info

*******WARNING: The sender of this email is outside of our network. Ensure you are familiar with the sender and are expecting this email, otherwise, DO NOT REPLY and DO NOT CLICK on any LINK or ATTACHMENT and DELETE THIS EMAIL IMMEDIATELY IIII********

Hi Ryan! could you please add the below folks to the meeting from DHEC?

Caitlin Reilly (UST Project Manager) Ryan Ariail (UST Customer Service Liaison) Eric Cathcart (UST Regulatory & Compliance Section Manager)

Thank you!

Ashleigh

Ashleigh Thrash, P.G. Section Manager, Assessment & Non-Permitted Petroleum

S.C. Dept. of Health & Environmental Control

Office: (803) 898-0607

Cell: (803) 608-1765 Connect: www.scdhec.gov Facebook Twitter

From: Ryan Thomas <<u>ryan.thomas@gwdcity.com</u>> Sent: Monday, November 8, 2021 9:12 AM

To: Julie Wilkie <julie.wilkie@gwdcity.com>; Steffanie Dorn <sdorn@greenwoodsc.gov>; Tara Lyle, PE <tlyle@davisfloyd.com>; Ryan Hertzfeld, PLA <rhertzfeld@davisfloyd.com>; Gorman, Angela <gormanak@dhec.sc.gov>; hfrank@synterracorp.com <hfrank@synterracorp.com>; Josh Skinner <jskinner@greenwoodsc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Gross, Brian <Gross.Brian@epa.gov> Subject: 11/09 Foundry Park Virtual Meeting Info

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Good morning, all.

Remote meeting info for our monthly discussion of Foundry is below. I look forward to speaking with you all tomorrow.

Foundry Meeting Tue, Nov 9, 2021 11:00 AM - 12:00 PM (EST)

Please join my meeting from your computer, tablet or smartphone. https://global.gotomeeting.com/join/890988581

You can also dial in using your phone. United States: <u>+1 (571) 317-3122</u>

Access Code: 890-988-581

Ryan Thomas Assistant City Manager City of Graetwood 854,942,6411 www.cityofgreenwoodsc.com

Conference Call material

Ariail, Ryan D. < AriailRD@dhec.sc.gov>

Tue 11/9/2021 10:29 AM

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Cathcart, Eric F.
 <cathcaef@dhec.sc.gov>
 Cc: Ariail, Ryan D. <AriailRD@dhec.sc.gov>

1 attachments (17 KB)
 Greenwood Annee 10

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u>



"It's a great day in South Carolina!"



"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

1. What safeguards are in place to ensure there is not another release? Obviously, there are concerns here that he had two releases from the same tank.

It is the tank owner's responsibility to maintain and operate the UST system in accordance with UST Control Regulations. Federal and State (R.61-92) regulations layout the requirements for release prevention, release detection, release response (corrective action). Annual inspections are conducted every 12-14 months to ensure tank owners and operators are meeting the regulatory requirements. If the system is not in-compliance at the time of inspection, then appropriate follow-up compliance procedures occur. If the UST system does not return to compliance within the specified time period, then appropriate enforcement actions are taken.

2. Was the owner fined?

There are currently compliance and enforcement actions ongoing for this UST system. The tank owner has been referred to enforcement for delivery of fuel to a delivery prohibited tank. Second, the tank owner has until November 16th to correct deficiencies identified in the October 1, 2021 compliance inspection. If the deficiencies are not corrected, then the remaining USTs will be tagged and placed on delivery prohibition. The tank owner will then be transferred to enforcement for the Alleged Violations.

3. Have we been able to stop any further contamination on our site?

The tank owner's environmental consultant is currently conducting abatement actions in an effort to prevent further migration from the UST facility property. Those actions include vacuum extraction events (4) on-site and an interceptor trench to capture free product from entering the creek. 934 gallons of free product; 12,854 gallons of contaminated groundwater.

- 4. Do you know specifically where the contamination on our site begins and ends? A map would be helpful something that shows our site and what is know (in layman's terms). Additional Assessment has been directed to delineate the contaminant plume on the city's property. Report is due January 27, 2022.
- 5. Can anyone give us a timeline for park development or any type of recommendation on whether we should/should not proceed with this site? As you can imagine, there is a lot of political capital in the development of a park. This particular site has been discussed for almost 10 years. We are SO close to now be potentially derailed by this petroleum cleanup.

This is completely up to the city.

6. Has the free product been removed from our site?

Not currently but is anticipated to be addressed in the near future once the contaminant plume is fully delineated. The tank owner is focused on free product removal in the source area on the UST Facility property and preventing infiltration into sensitive receptors, eg creek and storm sewer. 7. HOW is petroleum removed from the site? I've heard trenching, pumping, natural "filtration" (for lack of a better word)....Im trying to understand how the introduction of this new contamination ties in to the contaminants we are already committed to remove (by removing dirt, adding a barrier and bringing in clean dirt).

There are a number of methods to remove free product from the subsurface, but it will be up to the tank owner's environmental consultant to outline which method would be appropriate for this release. Methods are selected depending on soil lithology and groundwater depth.

8. Is further testing required on our site? What is the timeline?

Future assessment and monitoring will be necessary. Once the UST program receives and reviews the additional assessment data then this release will most likely be requested for Active Corrective Action. Which means the tank owner will submit a Corrective Action Plan for aggressive cleanup for the free product and dissolved contaminants. These cleanups are required to be completed in 5 years.

9. How far are we from having an abatement plan and starting that process?

Release reported March 9, 2021

- Abatement directed 3/30/2021
- Emergency FP recovery approved 4/2/2021 ongoing during tier II
- Abatement plan approved 4/12/2021 emergency boom placement
- Directed emergency assessment/tier II 4/12/2021
- Drain inspections conducted between 7/2021 9/2021
- Rectier II 10/4/2021
- Plan add'l assess & abatement (trenching) rec and approved 10/22 and 11/5 respectively

Release reported 9/28/2021

- FP recovery plan rec. 10/4/2021
- Emergency FP NTP 10/27/2021
- FP recovery to begin next week
- Add'lemergency FP recovery will be approved as needed

UST# 04785 · Quick Pantry 19 Update

| Reilly, Caitlin M. <reillycm@dhec.sc.gov></reillycm@dhec.sc.gov> | 051 # 04785 |
|---|---------------------|
| Web11/10/2021 1 19 PM | Delas IV |
| To: Mehta, Mihir <mehtam@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov></thrasham@dhec.sc.gov></mehtam@dhec.sc.gov> | Date: 11-10-21 |
| UST #04785 - Quick Pantry 19 Address: 1802 South Main Street, Greenwood SC 29646 | Title: |
| County: Greenwood | " IL-10 71 0 |
| Release Dates: March, 3, 2021 & September 28, 2021 RBCA Ranking: 1E | "It-10-21 Greenwood |
| Responsible Party: Bahuchar Mata LLC | Site Update " |
| Consultant: KLM Environmental LLC | |
| | |

11 7-211

Caitlin Reilly

16.991

The abatement trench excavation plan notice to proceed I

late last week. Another product recovery event on site is scheduled to action of the solution of the second state of the secon

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



Re: UST # 04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Wed 11/10/2021 3 23 PM

To: mkeller131@comcast.net <mkeller131@comcast.net> Mark.

UST # 04785

Date: 11-10-21

m

n

Awesome! I figured the trenching would be a few weeks Mr. Smith. Let me know if you need any assistant from us Title: "Email Correspondence about Trenches "

Thank you! Caitlin

Caitlin Reilly

Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



aitlic

From: Mark Keller < mkeller131@comcast.net> Sent: Wednesday, November 10, 2021 1:49 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin

The AFVR is scheduled to start on Monday next week. We were only approved for T event.

For the trenching, I have ordered the fencing and stakes which have not yet arrived. I spoke to Ronney Smith this morning and we have a tentative approval though he retains the right to stop or alter work. under our verbal agreement. We are to meet with him on site prior to starting work. We will need to ensure he is satisfied with the work or we will lose that avenue to address this issue.

I will be scheduling the work for December. We can not make it out there before then I will let your know once we have all the details froned out.

Fnanks:

Mark

Mark L Keller, PG President KUM Environmental LLC PG 8ox 2704 Goose Creek, SC 29445 Phone: 843-870-4285 Fax 843-797-1897 Office: 843-797-7884

On Nov 10, 2021, at 9/28 AM, Reilly, Ealthin M. kreillysm@idhec.scidox> virote.

Good morning Mark,

I wanted to reach out to you to see if you have narrowed down any dates for the AFVR and trench work? I'm trying to update my calendar to make sure I can be there for the trenching, I have never seen this scope of work before.

Thanks! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Lee Keller <mkeller131@comcast.net> Sent: Wednesday, November 3, 2021 3:03 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: UST # 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. *** Caitlin,

Here is the revised work plan. This has the personnel costs, equipment rental, a fence barrier, and the Osha regs for a trench. This is a trench and not an excavation under the

definitions. It will most likely be less than 4 feet deep so the regulations are fairly lax on that but we will make sure to follow these regs regarding the digging.

Thanks

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

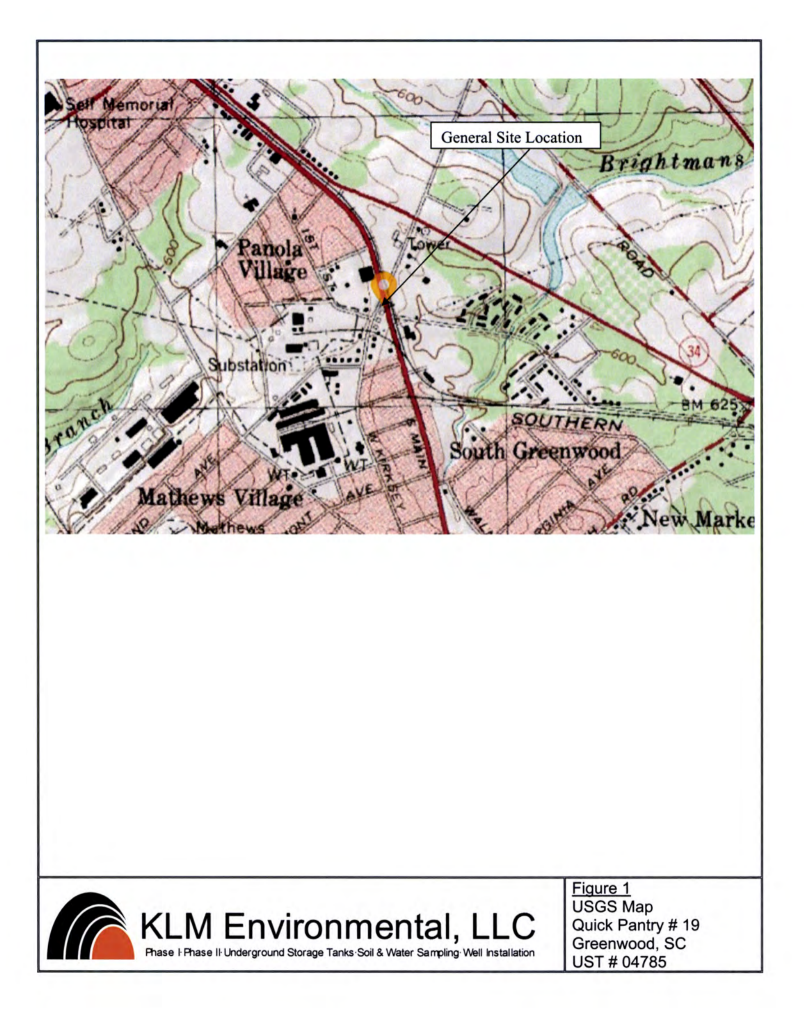
PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell



Site-Specific Work Plan for Approved ACQAP Underground Storage Tank Management Division

| To: Catilin Relify (SCOPLEC Project Manager) From: Mark L. Keller, PG (Contractor Vertification Number: 345 Facility Name: Ouck Parity # 19 UST Contractor Certification Number: 345 Facility Address: 1802 3. Man Street, Greenwood, SC Phone: 864-378-6993 RP Address: 311 Datamonte Circle, Greenwood, SC 29649 Phone: 864-378-6993 Property Owner (if different): SMVS Real Estate Property Owner (if different): SMVS Real Estate Property Owner (if different): SMVS Real Estate Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC I GWA Ter I Groundwater Sampling GAC Oryagenates (82600) Lead BOD Methane Oxyagenates (82600) S RCRA Metals Nitrate Dissolved Iron Oktygenates (82600) B RCRA Metals (200.8) BOD Dissolved Iron Oxyagenates (82600) B RCRA Metals (200.8) BEDB (604.1) Dissolved Iron Oxyagenates & Ethanol (82600) RCRA Metals (200.8) BOD Grain Size B TEXNM Lead CRA Metals (200.8) Grounds/8015B Grain Size B TEXN Sample Collection (Estimate th | | | | | |
|---|---|--|-----------------|-------------------------------|--|
| Contractor: KLM Environmental, LLC UST Contractor Certification Number: 345 Facility Name: Quitz Patry: Patry: 94785 Facility Address: 1802 S. Main Street, Greenwood, SC Phone: 864-378-6993 RP Address: 311 Dakmonte Circle, Greenwood, SC Phone: 864-378-6993 RP Address: 311 Dakmonte Circle, Greenwood, SC 29649 Property Owner Address: 1802 S. Main Street, Greenwood, SC 29648 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC I GWA Ter I Groundwater Sampling GAC I GWA Ter I Groundwater Sampling GAC I GWA Ter I Groundwater Sampling GAC I GWA Data apply Groundwater Sampling GAC I GWA BTEXNMOCA (2820D) Lead BOD Methane D Xygenates (8260D) S RCRA Metats Nitrate Ethanol Dissolved Iron PAH (8270E) PH Suifate Dissolved Iron Grain Size BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Core in | | | | | and the familiar of the substances for the |
| Facility Name: Quick Pantry # 19 UST Permit #: 04785 Facility Address: 1802 S. Main Street, Greenwood, SC Phone: 864-378-6993 Responsible Party: Bahuchar Mata, LLC Phone: 864-378-6993 Property Owner (different): SMVS Real Estate Property Owner (different): SMVS Real Estate Property Owner Address: 1802 S. Main Street, Greenwood, SC 29646 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC Tier 1 Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMDCA (6260D) Lead BOD Methane Oxygenates (8260D) & RCRA Metals Nitrate Ethanol Dissolved Iron Prinking Water Supply Wells: BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) RCRA Metals (200.3) Solit BTEXNM Lead Crease (9071) TPH-DRO (3550B/8015B) Grain Size BTEXNM Lead RCRA Metals TPH-DRO (3550B/8015B) Grain Size BTEXN Lead Surface Water Duplicate Trip Blank Field Screening Methodology Surfac | From: Mark L. Keller, PG | | | | tractor Project Manager) |
| Facility Address: 1802 S. Main Street, Greenwood, SC Responsible Party: Bahuchar Mata, LLC Phone: 864-378-6993 PR Address: 311 Oakmonke Circle, Greenwood, SC 29649 Property Owner (if different): SMVS Real Estate Property Owner Address: 1802 S. Main Street, Greenwood, SC 29646 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling IGWA Tier I Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMDCA (82600) & RCRA Metals Nitrate BTEXINDOCA (82600) & RCRA Metals Nitrate BTEXINMOCA (82600) & RCRA Metals Dissolved Iron Drinking Water Supply Wells: BTEXINMOCA (82600) RCRA Metals (200.8) BTEXINMOLA (82600) RCRA Metals (200.8) Grain Size BTEXINMOLA (82600) RCRA Metals (200.8) Statistics Soil: BTEXINMOLA (82600) RCRA Metals (200.8) Grain Size BTEXINM Cale Brain (82600) RCRA Metals (200.8) Disol/8015B) ToC Air: Dil & Grease (9071) TPH-DRO (3550B/8015 | Contractor: KLM Environmental, | U: | ST Contractor | Certification Number: 345 | |
| Responsible Party: Bahuchar Mata, LLC Phone: 664-378-6993 RP Address: 311 Oakmonte Circle, Greenwood, SC 29649 Property Owner Address: 1902 5. Main Street, Greenwood, SC 29646 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) I GWA Tier I Groundwater Sampling GAC I GWA Monitoring Well Installation Other Trench Excavation Analyses Analyses (Please check all that apply) Groundwater/Surface Water: BOD Methane D Stygenates (8260D) Lead BOD Methane D Oxygenates (8260D) 8 RCRA Metals Nitrate Ethanol D BDB (8011) TPH Sufface Dissolved Iron D FAH (8270E) pH Other Dissolved Iron D Finking Water Supply Wells: BTEXNMDCA (5260D) RCRA Metals (200.8) Solit B TEXNM Lead RCRA Metals (200.8) Grain Size D AH (8270E) pH Other Solit Grain Size B TEXNM Lead RCRA Metals TPH-DRO (3550B/8015B) Grain Size D AH (8270E) Water Supply Wells Air Field Blank | Facility Name: Quick Pantry # 19 | 9 | | UST Permit #: | 04785 |
| RP Address: 311 Oakmonte Circle, Greenwood, SC 29649 Property Owner (if different): SMV3 Real Estate Property Owner Address: IB02.5 Main Street, Greenwood, SC 29646 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC Tier I Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMDCA (8260D) Lead BOD Methane Oxygenates (8260D) B RCRA Metals Nitrate Ethanol Dissolved Iron Dissolved Iron Dissolved Iron Drinking Water Supply Wells: BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) RCRA Metals (200.8) Soli Grain Size BTEXNM Lead RCRA Metals (200.8) TOC Soli: BTEXNM Lead RCRA Metals (200.8) TOC Soli: BTEXNM Lead RCRA Metals (200.8) TOC Soli: BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Sis | Facility Address: 1802 S. Main S | Street, Greenwood, SC | | | |
| Property Owner (if different): SMVS Real Estate Property Owner Address: 1802 S. Main Street, Greenwood, SC 29646 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC IGWA Tier I Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Other Trench Excavation Methane OTJONdwater/Surface Water: BTEXNMDCA (8260D) Lead BOD Methane Drygenates (8260D) 8 RCRA Metals Nitrate Ethanol Dissolved Iron Drinking Water Supply Wells: DH Other Other Dissolved Iron Drinking Water Supply Wells: Mecury (200.8 245.1 or 245.2) EDB (504.1) Solt: Solt: BTEXNM Lead RCRA Metals (200.8) Solt: Grain Size BTEXNM Lead RCRA Metals (200.8) Solt: Grain Size BTEXNM Lead RCRA Metals (200.8) Solt: TDH-GRO (5030B/8015B) TDC Air: BTEXNM Lead RCRA Metals TPH-DRO (3550B/8015B) TDC Air: | Responsible Party: Bahuchar M | lata, LLC | | Phone: 864-37 | 8-6993 |
| Property Owner Address: 1802 5. Main Street, Greenwood, SC 29646 Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC I GWA Tier I Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMDCA (8260D) Lead BOD Methane Dxygenates (8260D) B RCRA Metals Nitrate Ethanol DB B(8011) TPH Sulfate Dissolved Iron DrAH (8270E) DpH Other Dissolved Iron DrAH (8270E) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) Soil: BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) Soil: BTEXN Lead RCRA Metals (200.8) Ground (3550B/8015B) Grain Size BTEXN Lead RCRA Metals (200.8) TOC Air BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Field Blank Monitoring Wells Surface Water Duplicate Trip B | | | | | |
| Current Use of Property: Convenience Store and Gasoline Station Scope of Work (Please check all that apply) Groundwater Sampling GAC Tier I Monitoring Well Installation Other Trench Excavation GAC Analyses (Please check all that apply) Groundwater/Surface Water: BOD Methane BTEXNMDCA (8260D) Lead BOD Methane Oxygenates (8260D) B RCRA Metals Nitrate Ethanol DB (8011) TPH Suifate Dissolved Iron Drinking Water Supply Wells: BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) RCRA Metals (200.8) Soil: Grain Size BTEXNM Lead RCRA Metals (200.8) Soil: Grain Size PAH Oil & Grease (9071) TPH-DRO (3550B/8015B) Grain Size PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Sile Soil Water Supply Wells Air Field Blani Monitoring Wells Surface Water Duplicate Trip Blank | Property Owner (if different): | SMVS Real Estate | | | |
| Scope of Work (Please check all that apply) Groundwater Sampling GAC IGWA Tier II Groundwater Sampling GAC Analyses (Please check all that apply) Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMOCA (8260D) Lead BOD Methane Dxygenates (8260D) B & RCRA Metals Nitrate Ethanol DEDB (8011) TPH Sulfate Dissolved Iron Drinking Water Supply Wells: PH Other Construction Drinking Water Supply Wells: BTEXNMOCA (5260D) RCRA Metals (200.8) Soll: BTEXNM Lead RCRA Metals (200.8) Grain Size Soll: BTEXNM Lead RCRA Metals (200.8) Grain Size PAH Oil & Grease (9071) TPH-DRO (3550B/8015B) Grain Size BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Sile Soil Water Supply Wells Air Field Blani Monitoring Wells Surface Water Duplicate Trip Blank Field Screening Methodology Estimated Footage: feet per | Property Owner Address: 180 | 2 S. Main Street, Greenwood | 1, SC 29646 | | |
| IGWA Iter II Groundwater Sampling GAC Tier I Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMDCA (8260D) Lead BOD DAygenates (8260D) 8 RCRA Metals Nitrate Ethanol Doxygenates (8260D) 8 RCRA Metals Nitrate Dissolved Iron PAH (8270E) pH Other | Current Use of Property: Con | venience Store and Gasoline | Station | | |
| Tier 1 Monitoring Well Installation Other Trench Excavation Analyses (Please check all that apply) Groundwater/Surface Water: BOD Methane BTEXNMDCA (8260D) Lead BOD Methane Oxygenates (8260D) 8 RCRA Metals Nitrate Ethanol DeD8 (8011) TPH Sulfate Dissolved Iron PAH (8270E) pH Other | Scope of Work (Please chee | k all that apply) | | | |
| Analyses (Please check all that apply) Groundwater/Surface Water: BTEXNMDCA (8260D) 6 RCRA Metals Coxygenates (8260D) 8 RCRA Metals Dissolved Iron PAH (8270E) pH Oxygenates & Ethanol (8260D) RCRA Metals BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) RCRA Metals (200.8) Solit: BTEXNM Lead RCRA Metals (200.8) Grain Size PAH Oil & Grease (9071) TPH-DRO (3550B/8015B) Grain Size PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) | 🗌 IGWA 📃 Ti | er II | | | GAC |
| Groundwater/Surface Water: BTEXNMDCA (8260D) Lead BOD Methane Qxygenates (8260D) 8 RCRA Metals Nitrate Ethanol EDB (8011) TPH Sulfate Dissolved Iron PAH (8270E) pH Other | Tier I M | onitoring Well Installation | n 🗹 | Other Trench Excavation | |
| Groundwater/Surface Water: BTEXNMDCA (8260D) Lead BOD Methane Qxygenates (8260D) 8 RCRA Metals Nitrate Ethanol EDB (8011) TPH Sulfate Dissolved Iron PAH (8270E) pH Other | Analyses (Please check all t | hat apply) | | | |
| Oxygenates (8260D) 6 RCRA Metals Nitrate Ethanol EDB (8011) TPH Sulfate Dissolved Iron DAH (8270E) pH Other | 사람은 사람이 가슴 맛있는 것을 하는 것을 가지 않는 것 같아요. 가지 않는 것 같아요. 것 | 24,41 AV | | | |
| EDB (8011) TPH Sulfate Dissolved Iron PAH (8270E) pH Other | BTEXNMDCA (8260D) | Lead | | BOD | Methane |
| □ PAH (8270E) □ pH □ Other | Oxygenates (8260D) | 🗌 8 RCRA M | Vetals | Nitrate | Ethanol |
| Drinking Water Supply Wells: Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) RCRA Metals (200.8) Soil: Grain Size PAH Oil & Grease (9071) TPH-DRO (3550B/8015B) Grain Size BTEXN Lead RCRA Metals TPH-DRO (3550B/8015B) Grain Size PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: Year Supply Wells Air Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Field Blank Monitoring Wells Surface Water Duplicate Trip Blank Field Screening Methodology Estimated Footage: feet per point # of shallow points proposed: Estimated Footage: feet per point # of deep points proposed: Estimated Footage: feet per point Field Screening Methodology: Estimated Footage: feet per point # of deep points proposed: Estimated Footage: feet per point # of deep wells: Estimated Footage: feet per point # of shallow wells: Estimated Footage: feet per point # of deep wells: | EDB (8011) | 🔲 ТРН | | Sulfate | Dissolved Iron |
| BTEXNMDCA (524.2) Mecury (200.8 245.1 or 245.2) EDB (504.1) Oxygenates & Ethanol (8260D) RCRA Metals (200.8) Soil: BTEXNM Lead RCRA Metals TPH-DRO (3550B/8015B) Grain Size PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: BTEXN BTEXN Water Supply Wells Air Field Blank Monitoring Wells Surface Water Duplicate Trip Blank Field Screening Methodology Estimate footage: feet per point # of shallow points proposed: Estimate Footage: feet per point # of deep points proposed: Estimated Footage: feet per point Field Screening Methodology: Estimated Footage: feet per point # of deep points proposed: Estimated Footage: feet per point Field Screening Methodology: Estimated Footage: feet per point # of deep points proposed: Estimated Footage: feet per point # of deep wells: Estimated Footage: feet per point # of shallow wells: Estimated Footage: feet per point # of shallow wells: Estimated Footage: <t< td=""><td>PAH (8270E)</td><td>🗖 pH</td><td></td><td>Other</td><td></td></t<> | PAH (8270E) | 🗖 pH | | Other | |
| Oxygenates & Ethanol (8260D) RCRA Metals (200.8) Soil: TPH-DRO (3550B/8015B) Grain Size PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: TPH-GRO (5030B/8015B) TOC Air: Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Soil Yater Supply Wells Air Soil Yater Supply Wells Air Soil Yater Supply Wells Air Nonitoring Wells Surface Water Duplicate Soil | Drinking Water Supply Wells: | | | | |
| BTEXNM Lead RCRA Metals TPH-DRO (3550B/8015B) Grain Size PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) SoilWater Supply WellsField Blank Field Screening Methodology Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed: Estimated Footage: feet per point Field Screening Methodology: Estimated Footage: Permanent Monitoring Wells Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: Estimated Footage: feet per point Field Screening Methodology: | Oxygenates & Ethanol (82 | | | 245.2) 🗌 EDB (504. | 1) |
| PAH Oil & Grease (9071) TPH-GRO (5030B/8015B) TOC Air: BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Soil Water Supply Wells Air Monitoring Wells Surface Water Duplicate Field Screening Methodology Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed: Estimated Footage: Field Screening Methodology: Permanent Monitoring Wells Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: Field Screening Methodology: | | | E | TOU DOO (25500/90150) | |
| Air: BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) Soil Water Supply Wells Air Field Blank Monitoring Wells Surface Water Duplicate Field Blank Field Screening Methodology | | | | | |
| BTEXN Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) SoilWater Supply WellsAirField Blank Monitoring WellsSurface WaterDuplicateTrip Blank Field Screening Methodology Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed:Estimated Footage:feet per point # of deep points proposed:Estimated Footage:feet per point Field Screening Methodology Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells:Estimated Footage:feet per point # of deep wells:Estimated Footage:feet per point # of deep wells:Estimated Footage:feet per point # of recovery wells: | the second se | | | 1111-0110 (00000/00100) | |
| Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.) | | | | | |
| Soil Water Supply Wells Air Field Blank Monitoring Wells Surface Water Duplicate Trip Blank Field Screening Methodology Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed: | An Arthresis and Arthresis | the number of samples | e of oach matr | iv that are expected to be co | llocted) |
| Monitoring Wells Surface Water Duplicate Trip Blank Field Screening Methodology Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed: | | | | | |
| Field Screening Methodology Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed: | | | | | |
| Estimate number and total completed depth for each point, and include their proposed locations on the attached map. # of shallow points proposed: Estimated Footage: feet per point # of deep points proposed: Estimated Footage: feet per point Field Screening Methodology: Permanent Monitoring Wells Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: Estimated Footage: feet per point # of deep wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells: Estimated Footage: feet per point # of recovery wells:Estimated Footage: | Monitoring Weils | 001100 | | Bupiloute | |
| # of shallow points proposed: | Field Screening Methodolog | ах | | | |
| # of deep points proposed: | Estimate number and total co | mpleted depth for each | point, and incl | ude their proposed locations | on the attached map. |
| Field Screening Methodology: Permanent Monitoring Wells Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: | # of shallow points proposed: | 21122 2.3 C. | Estimat | ed Footage: | feet per point |
| Permanent Monitoring Wells Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: | | | | | |
| Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: | Field Screening Methodology | 1 | | | |
| Estimate number and total completed depth for each well, and include their proposed locations on the attached map. # of shallow wells: | Permanent Monitoring Wall | 5 | | | |
| # of shallow wells: | | | well and inclu | de their proposed locations | on the attached man |
| # of deep wells: | | | | | |
| # of recovery wells: Estimated Footage: feet per point | | | | | |
| | | | | 1.1.1.9 | |
| oominono, ii nondittoo, | C. A. D. Link S. M. Hanks, Strength | | Loundtouro | | |
| | A | | | | |

| UST Permit #: 04785 Fac | ility Name | : Quick Pantry # 19 | |
|--|---|--|---|
| Implementation Schedule (Number of ca | lendar dav | vs from approval) | |
| Field Work Start-Up: 30 | and the second | | |
| Report Submittal: 60 | | # of Copies Provided to Property Owners: 5 | |
| | | | |
| Aquifer Characterization Pump Test: Slug Test: (Check on | e and pro | vide explanation below for choice) | |
| Investigation Derived Waste Disposal Soil: T | ons | Purge Water | Gallons |
| | allons | Purge Water: Free-Phase Product: | Gallons |
| event, etc. KLM is proposing as an interim abatement action, to attend #19 site, to excavate an interception trench. The trench free phase petroleum in the interception ditch before it can The trench will extend to below the water table to allow the to excavate the trench to approximately 100 feet in length length and those will be monitored for capture of free produce As the excavators need operators and no line items exist for that Compliance With Annual Contractor Quar N/A Laboratory as indicated in ACQAP? (* Name of Laboratory: | to be aba mpt to mitigat will be an ext in enter the or a free product h with a varyi ct. KLM has a type of work, k ality Assu Yes/No) | andoned/repaired, well pads/bolts/caps to replace, details te gasoline contamination from entering the creek area down gradient of the tension of a current ditch dug beside the drainage creek. The purpose will preek which has now been documented by SCDHEC personnel and KLM Er to enter the trench and be captured using hydrophobic petroleum socks. K ing depth, but deeper than the adjacent drainage pond. Socks will be insta absorbent booms remaining from the initial boom install so no extra cost is pro KLM is proposing personnel mobilizations to allow for all field crews, per diem, hotels irrance Plan (ACQAP) If no, indicate laboratory information below. | e Quick Panty be to capture nvironmental. (LM proposes alled along its posed for that. |
| N/A Well Driller as indicated in ACQAP? (* Name of Well Driller: SCLLR Certification Number: | | If no, indicate driller information below. | |
| the excavators as we are experienced in that regar | o excavators i d. As this will a day and feed | below. in the 12,000-14,000 pound class. The quotes include delivery and pickup. Kil Il require a 4 man team, 2 personnel mobilizations are requested per day. One d them, much less pay for any work time. Osha trench safety will be adhered to | will not cover |
| | Propose Legend v Streets o Location | SGS topographic map showing the site location. accurately scaled, but does not need to be surveyed. The ed monitoring well locations with facility name and address, UST permit number, and or highways (indicate names and numbers) n of all present and former ASTs and USTs n of all potential receptors | |
| 3. Assessment Component Cost Agre | ement, SC | CDHEC Form D-3664 | |





TRENCH EXCAVATION LOCATION

KLM Environmental, LLC

| Healthy People. Healthy Communi | State Un | Department o Underground S | COMPONENT COST AG SOUTH CAROLINA f Health and Environment Storage Tank Management pleum Environmental Resp January 1, 2020 | al Control ht Division |
|---|-------------------------------|-------------------------------|---|---------------------------|
| Facility Name: Quick Pantry # 19 | | | | |
| UST Permit #:04785 | Cost Agr | eement #: | | |
| ITEM | QUANTITY | UNIT | UNIT PRICE | TOTAL |
| A. Plan Preparation | 1.55 | in the | 100.00 | |
| 1. Site-specific Work Plan | 1 | each | \$160.05 | \$160.0 |
| 2. Tax Map | | each | \$74.69 | \$0.00 |
| 3. Tier II or Comp. Plan /QAPP Appendix B | | each | \$250.00 | \$0.00 |
| B. Receptor Survey * | | each | \$587.92 | \$0.00 |
| C. Survey (500 ft x 500 ft) 1. Comprehensive Survey Subsurface Geophysical Survey | | each | \$1,109.68 | \$0.00 |
| 2. < 10 meters below grade | | each | \$1,387.10 | \$0.00 |
| 3. > 10 meters below grade | | each | \$2,464.77 | \$0.00 |
| 4. Geophysical UST or Drum Survey | | each | \$970.97 | \$0.00 |
| D. Mob/Demob | | | 11/11/ | |
| 1. Equipment | | each | \$1,088.34 | \$0.00 |
| 2. Personnel | 10 | each | \$451.34 | \$4,513.40 |
| 3. Adverse Terrain Vehicle | 10 | each | \$533.50 | \$0.00 |
| E Soil Borings (hand auger)* | | foot | \$5.34 | \$0.0 |
| F. Soil Borings (requiring equipment, push tech | nology, etc) or | 1001 | 40.01 | |
| Field Screening (including water ssample, soi | (a) TT () (a) The local state | ample, etc.)* | | |
| 1. Standard | | per foot | \$16.01 | \$0.00 |
| 2. Fractured Rock | | per foot | \$21.55 | \$0.0 |
| G. Soil Leachability Model | | each | \$64.02 | \$0.00 |
| H. Abandonment (per foot)* | | ouon | VOLUE | \$0.0 |
| 1. 2" diameter or less | | per foot | \$3.31 | \$0.00 |
| 2. Greater than 2" to 6" diameter | | per foot | \$4.80 | \$0.0 |
| 3. Dug/Bored well (up to 6 feet diameter) | | per foot | \$16.00 | \$0.0 |
| I. Well Installation (per foot)* | | periodi | \$10.00 | φ0.0 |
| 1. Water Table (hand augered) | | per foot | \$11.31 | \$0.0 |
| 2. Water Table (drill rig) 2" Diameter | | per foot | \$40.55 | \$0.0 |
| 3. Telescoping | | per foot | \$53.35 | \$0.0 |
| | 1 1 | and the second second | \$61.89 | \$0.0 |
| 4. Rock Drilling | | per foot | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 5. 2" Rock Coring | | per foot | \$32.97 | \$0.0 |
| 6. Rock Multi-sampling ports/screens | | per foot | \$35.64 | \$0.00 |
| 7. Recovery Well (4" diameter) | | per foot | \$48.02 | \$0.0 |
| 8. Pushed Pre-packed screen (1.25" dia) | | per foot | \$16.01 | \$0.0 |
| 9. Rotosonic (2" diameter) | | per foot | \$46.95 | \$0.0 |
| 10. Re-develop Existing Well | - k | per foot | \$11.74 | \$0.00 |

Page 2

| | and a second | | -3 |
|--|--|----------|--------|
| J. Groundwater Sample Collection / Gauge Depth to Wate | r or Product * | | |
| 1. Groundwater Purge | per well | \$64.02 | \$0.00 |
| 2. Air or Vapors | sample | \$12.80 | \$0.00 |
| 3. Water Supply Sample or Duplicate | sample | \$23.47 | \$0.00 |
| 4. Groundwater No Purge or Duplicate or Grab | sample | \$29.88 | \$0.00 |
| 5. Gauge Well only | sample | \$7.47 | \$0.00 |
| 6. Sample Below Product | sample | \$12.80 | \$0.00 |
| 7. Passive Diffusion Bag | sample | \$27.74 | \$0.00 |
| 8. Field Blank | sample | \$26.25 | \$0.00 |
| 9. Groundwater (low flow purge) | sample | \$97.10 | \$0.00 |
| 10. Equipment Blank | sample | \$26.25 | \$0.00 |
| K. Laboratory Analyses-Groundwater | | | |
| 1. BTEXNM+Oxyg's+1,2 DCA+Eth(8260B) | per sample | \$130.17 | \$0.00 |
| 2. Lead, Filtered | per sample | \$14.72 | \$0.00 |
| 3. Rush EPA Method 8260B | per sample | \$163.89 | \$0.00 |
| 4. Trimethal, Butyl, and Isopropyl Benzenes | per sample | \$29.88 | \$0.00 |
| 5. PAH's | per sample | \$64.66 | \$0.00 |
| 6. Lead | per sample | \$17.07 | \$0.00 |
| 7. EDB by EPA 8011 | per sample | \$48.23 | \$0.00 |
| 8. EDB by EPA Method 8011 Rush | per sample | \$72.77 | \$0.00 |
| 9. 8 RCRA Metals | per sample | \$67.65 | \$0.00 |
| 10. TPH (9070) | per sample | \$43.75 | \$0.00 |
| 11. PH | per sample | \$5.55 | \$0.00 |
| 12. BOD | per sample | \$21.34 | \$0.00 |
| 13. Ethanol | per sample | \$15.79 | \$0.00 |
| K. Analyses-Drinking Water | | | |
| 14. BTEXNM+1,2 DCA (524.2) | per sample | \$132.36 | \$0.00 |
| 15. 7-OXYGENATES & ETHANOL (8260B) | per sample | \$97.90 | \$0.00 |
| 16. EDB (504.1) | per sample | \$84.83 | \$0.00 |
| 17. RCRA METALS (200.8) | per sample | \$106.70 | \$0.00 |
| K. Analyses-Soil | | | |
| 18. BTEX + Naphth. | per sample | \$68.29 | \$0.00 |
| 19. PAH's | per sample | \$68.33 | \$0.00 |
| 20. 8 RCRA Metals | per sample | \$60.18 | \$0.00 |
| 21. TPH-DRO (3550C/8015C) | per sample | \$42.68 | \$0.00 |
| 22. TPH- GRO (5035B/8015C) | per sample | \$38.37 | \$0.00 |
| 23. Grain size/hydrometer | per sample | \$110.97 | \$0.00 |
| 24. Total Organic Carbon | per sample | \$32.65 | \$0.00 |
| K. Analyses-Air | | | |
| 25. BTEX + Naphthalene | per sample | \$230.47 | \$0.00 |
| K. Analyses-Free Phase Product | | | |
| 26. Hydrocarbon Fuel Identification | per sample | \$380.92 | \$0.00 |
| L. Aquifer Characterization* | | | |
| 1. Pumping Test | per hour | \$24.54 | \$0.00 |
| 2. Slug Test | per test | \$203.80 | \$0.00 |
| 3. Fractured Rock | per test | \$106.70 | \$0.00 |

Page 3

| M. Free Product Recovery Rate Test* | | each | \$40.55 | \$0.00 |
|---|--|-----------|-------------|------------|
| N. Fate/Transport Modeling | 1.1 | 1 | | |
| 1. Mathematical Model | | each | \$106.70 | \$0.00 |
| 2. Computer Model | | each | \$106.70 | \$0.00 |
| O. Risk Evaluation | | | | |
| 1. Tier I Risk Evaluation | | each | \$320.10 | \$0.00 |
| 2. Tier II Risk Evaluation | | each | \$106.70 | \$0.00 |
| P. Subsequent Survey* | | each | \$260.00 | \$0.00 |
| Q. Disposal (gallons or tons)* | | | | |
| 1. Wastewater | | gallon | \$0.60 | \$0.00 |
| 2. Free Product | | gallon | \$0.53 | \$0.00 |
| 3. Soil Treatment/Disposal | | ton | \$64.02 | \$0.00 |
| 4. Drilling fluids | | gallon | \$0.45 | \$0.00 |
| R. Miscellaneous (attach receipts) | | | 100 | |
| Excavators | 1 | each | \$3,116.93 | \$3,116.93 |
| Safety Fence | 3 | each | \$69.99 | \$209.97 |
| | | each | \$0.00 | \$0.00 |
| T. Tier I Assessment (Use DHEC 3665 form) | | | | |
| 1. Southeast Region | | standard | \$11,026.00 | \$0.00 |
| 2. All Other Counties | | standard | \$12,093.00 | \$0.00 |
| U. IGWA (Use DHEC 3666 form) | | | | |
| 1. Southeast Region | | standard | \$3,803.00 | \$0.00 |
| 2. All Other Counties | | standard | \$4,123.00 | \$0.00 |
| 22. Corrective Action (Use DHEC 3667 form) | | PFP Bid | 100 | \$0.00 |
| W. Aggressive Fluid & Vapor Recovery (AFVR) | - | | | |
| 1. 8-hour Event* | | per event | \$1,467.13 | \$0.00 |
| 2. 24-hour Event* | | per event | \$4,081.28 | \$0.00 |
| 3. 48-hour Event* | 01 | per event | \$6,706.10 | \$0.00 |
| 4. 96-hour Event* | | per event | \$13,409.52 | \$0.00 |
| 5. Off-gas Treatment 8 hour | | per event | \$130.71 | \$0.00 |
| 6. Off-gas Treatment 24 hour | | per event | \$257.68 | \$0.00 |
| 7. Off-gas Treatment 48 hour | | per event | \$348.91 | \$0.00 |
| 8. Off-gas Treatment 96 hour | a 192 | per event | \$832.26 | \$0.00 |
| 9. Off-gas Treatment 8 hour (w/chlorinated compoun | ds) | per event | \$430.00 | \$0.00 |
| 10. Off-gas Treatment 24 hour (w/chlorinated compound | | per event | \$500.00 | \$0.00 |
| 11. Off-gas Treatment 48 hour (w/chlorinated compo | 2 C. 30 Y. 4 | per event | \$1,000.00 | \$0.00 |
| 12. Off-gas Treatment 96 hour (w/chlorinated compo | | per event | \$2,000.00 | \$0.00 |
| 13. AFVR Effluent Disposal(w/chlorinated compound | and the second sec | gallon | \$0.50 | \$0.00 |
| 14. AFVR Site Reconnaissance | | each | \$216.87 | \$0.00 |
| 15. Additional Hook-ups | | each | \$27.48 | \$0.00 |
| 16. AFVR Effluent Disposal | | gallon | \$0.47 | \$0.00 |
| 17. AFVR Mobilization/Demobilization | 1.20 | each | \$417.73 | \$0.00 |
| K. Granulated Activated Carbon (GAC) filter system | installation & | | | \$5,00 |
| 1. New GAC System Installation* | | each | \$2,027.30 | \$0.00 |
| 2. Refurbished GAC Sys. Install* | | each | \$960.30 | \$0.00 |
| 3. Filter replacement/removal* | | each | \$373.45 | \$0.00 |
| 4. GAC System removal, cleaning, & refurbishment* | | each | \$293.43 | \$0.00 |
| 5. GAC System housing* | | each | \$266.75 | \$0.00 |

| \$960.04 | |
|--------------------------------------|--------|
| | |
| \$0.00 | |
| \$0.00 | |
| \$0.00 | |
| \$0.0 | |
| \$0.00 | |
| \$0.00 \$0.00 \$0.00 \$0.00 | |
| | \$0.00 |
| | |
| | \$0.00 |
| \$0.00 | |
| | |

Page 4

DHEC D-4074 (1-2020) *The appropriate mobilization cost can be added to complete these tasks, as necessary



PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881

Job Site: KLM ENVIRONMENTAL, LLC 1802 MAIN ST S

GREENWOOD, SC 29646 4519

C#: 843-870-4285 J#: 843-870-4285

Customer: 462182 KLM ENVIRONMENTAL, LLC PO BOX 2704 GOOSE CREEK, SC 29445 Salesman: 051408 HOLT, JAMES (514) Typed By: JHOLT



Contract #.. 118273331 Contract dt. 9/29/21 Date out... 10/13/21 9:00 AM Est return. 10/20/21 9:00 AM Job Loc.... 1802 S MAIN ST GREENWOOD SC Job No..... 1802 S MAIN ST P.O. #..... 1802 S MAIN ST GREENWOOD Ordered By.. KELLER, MARK NET DUE UPON RECEIPT

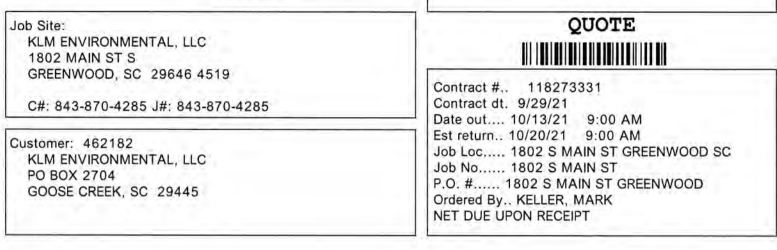
| | EQUIPMENT # | | Min | Day | Week | 4 Week | Amount |
|---|---|--|---|--|---|---|---|
| 2.00 | 11,000LB MINI EXCAVATOR 0350150 | | 395.00 | 395.00 | 1050.00 | 1995.00 | 2100.00 |
| 2.00 | 24" COMPACT EXCAVATOR BUCKE | Т | | | | | N/C |
| | *** EQP MSG *** ALWAYS LOAD, TRANSPORT AND POSITION PLEASE ENSURE TO USE THE PR OF GRAVITY ISSUES | | | | A TUCKED P OVER/CE | | |
| SALES | ITEMS: | | | | | | |
| Qty 1 | Item number DLPKSRCHG TRANSPORTATION SURCHARGE | Unit EA | Price 56.000 | | | | 56.00 |
| 1 | ENVIRONMENTAL ENVIRONMENTAL/HAZMAT FEE 21 | EA | 42.950 | | | | 42.95 |
| 1 | SCHERS4 SC 2.5% HEAVY EOUIP. RENTAL | EA | 52,500 | | | | 52.50 |
| | RENTAL PROTECTION PLAN | SUNCHARGE | | | | | 315.00 |
| | DELIVERY CHARGE | | | | | | 175.00 |
| | PICKUP CHARGE | | | | | | 175.00 |
| | Rate your rent | al experience v | www.sunbel | trantale con | *** ****** | ****** | |
| PR | IF THE EQUIPMENT DOES NOT WORK | ov | MULTIPLE SHIFTS C | APPLY | | CUSTOMER IS RESPO | SAND REPAIRS |
| The total ch Customer as Customer is If the Equip Customer is Equipment i indemnifies Customer h Indemnifica www.sunbe Customer m At the elect | IF THE EQUIPMENT DOES NOT WORK | nd other information pro tal Period, including inj itxed Individuals to use i s intended use, does no tely. suit in serious bodily inj e or use of damaged or narges and all the terms can also be found at w ne Pick-Up Number giver tion 19. o dispute to arbitration a | MULTIPLE SHIFTS C CRTIME RATES MAY wided by Customer. ury and damage to pe the Equipment. t have operating and a ury or death and Cusi- malfunctioning Equip- on this page, plus all www.sunbeltrentals.com n by Sunbelt and will | DR APPLY ersons, property and safety instructions tomer agrees that (ment. sections on the re- m/rentalcontract. * be responsible for i | d the Equipment. or Customer has an Customer (I) assume verse side of this Co Delivery/Pickup Sur Equipment until actu | REFUELING, DAMAGES y questions regarding u s all risk associated the intract ("Sections"), inc charge fee explanation iallyretrieved by Sunbel | S AND REPAIRS use of the Equipment preunder, and (ii) cluding Release and is available at |



PC#: 0514 1700 PEARMAN DAIRY RD ANDERSON, SC 29625 5353 864-224-8881

SUNBELT RENTALS, INC.

Salesman: 051408 HOLT, JAMES (514) Typed By: JHOLT



| | EQUIPMENT # | | Min | Day Week 4 Wee | k Amount |
|--|--|---|---|--|--|
| SALES Qty | ITEMS: Item number | Unit | Price | | |
| | Poc mark 843-870-4 | 285 | | | 0010.45 |
| | | | | Sub-total: Tax: Total: | 2916.45 200.48 3116.93 |
| ill am | ounts are in USD | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ***** | Rat | e your rental experienc | e www.sunbeltr | | |
| | IF THE EQUIPMENT DOES NOT WORK PROPERLY, NOTIFY THE OFFICE AT ONCE | | MULTIPLE SHIFTS OR OVERTIME RATES MAY AP | CUSTOMER IS PPLY REFUELING, DA | S RESPONSIBLE FOR MAGES AND REPAIRS |
| . The total Customer Customer If the Equ Customer indemnifi Customer Indemnifi www.sur Customer Customer Customer | IF THE EQUIPMENT DOES NOT WORK PROPERLY, NOTIFY THE OFFICE AT ONCE charges are an estimate based on the estimar r assumes all risks associated with the Equip r is responsible for and shall only permit prop uipment does not operate properly, is not suit r shall not use the Equipment and shall conta the submet Entitles for all claims or damages r has received, read, understands and agrees ication in Section 8 and Environmental Fee in heltrentals.com/surcharge. r must contact Sunbelt to request pickup of E r waives its right to a jury trial in any dispute | ited rental period and other information ment during the Rental Period, including erly trained, Authorized Individuals to u table for Customer's intended use, does ct Sunbelt immediately. g Equipment may result in serious bodil as a result of misuse or use of damage to the estimated charges and all the te Section 16, which can also be found a Equipment, retain the Pick-Up Number g as set forth in Section 19. | MULTIPLE SHIFTS OR OVERTIME RATES MAY AP provided by Customer, is injury and damage to perso ise the Equipment. In thave operating and saf y injury or death and Custor d or malfunctioning Equipmer ms on this page, plus all set t www.sunbeitrentals.com/ pluen by Sunbelt and will be | CUSTOMER IS | MAGES AND REPAIRS arding use of the Equipment, ated thereunder, and (ii) ns"), including Release and upation is available at |
| The total Customer Customer If the Equipmer indemnifi Customer Equipmer indemnifi Customer Customer Customer At the ele | IF THE EQUIPMENT DOES NOT WORK PROPERLY, NOTIFY THE OFFICE AT ONCE charges are an estimate based on the estimar r assumes all risks associated with the Equip r is responsible for and shall only permit prop uipment does not operate properly, is not suit r shall not use the Equipment and shall conta the submet Entitles for all claims or damages r has received, read, understands and agrees ication in Section 8 and Environmental Fee in heltrentals.com/surcharge. r must contact Sunbelt to request pickup of E r waives its right to a jury trial in any dispute | ited rental period and other information ment during the Rental Period, including erly trained, Authorized Individuals to t table for Customer's Intended use, does of Sunbelt immediately. g Equipment may result in serious bodil as a result of misuse or use of damage to the estimated charges and all the te Section 16, which can also be found a Equipment, retain the Pick-Up Number g as set forth in Section 19. ses to submit every dispute to arbitration | MULTIPLE SHIFTS OR OVERTIME RATES MAY AF provided by Customer, injury and damage to perso se the Equipment. not have operating and saf y injury or death and Custor d or malfunctioning Equipments must on this page, plus all se t www.sunbeltrentals.com/u given by Sunbelt and will be on and waives any right to b | CUSTOMER IS REFUELING, DA ons, property and the Equipment. Tety instructions or Customer has any questions rega mer agrees that Customer (i) assumes all risk associa ent. Sections on the reverse side of this Contract ("Section rentalcontract. *Delivery/Pickup Surcharge fee expla responsible for Equipment until actuallyretrieved by | MAGES AND REPAIRS arding use of the Equipment, ated thereunder, and (ii) ns"), including Release and upation is available at |

SUMBELT REW

() DEFINITIONS: <u>Authorized Individuals</u> are those individuals that Customer directly or indirectly allows to use the Equipment, at least 16 years do or the legal age of majority in the state, which must be properly trained to use the Equipment, at least 16 years do or the legal age of majority in the state, which were is greater and are not under the influence of any drugs, alcohol, substances or otherwise impaired. <u>"Questions"</u> is identified antier and includes any of your representatives, agents, officers, employees or anyone signing this Contract on your behalt. <u>"Environmental Services Charge</u>" is the charge destribution is solved and/or services identified antier of the pages provided, together with all replacements, repars, additions, attachments and accessories and all hume Equipment reinted. <u>Thisding</u>" is any fine, citation that, accedent, casually, loss, vandissim, injury, death or damage to accessories and all hume Equipment, that any thes to have occurred in connection with the Equipment is market value on or about the date of the indicat relating to the Equipment, plus any administrative fees and aspenses. <u>One Shift</u> means not more than 8 hours per values and 16b hours very 4-week period; provided that double shift will be 150% and thips shift bite 200% of the renait charge on Equipment with hour meters. <u>Ordinary Wear and Tagri</u> means normal deterioration considered reasonable in the equipment and a charge to Shift use. <u>Tagrity</u> means Subble to Customer and together both and their phatice). <u>This Address</u> is the customer advised to use the state of the Bistore or phate (advised up by Sontherd uring norma business hours, porvided Customer hore Subble software regrestions of the state and the Equipment is the value on or about the Equipment. The end derified a upper Sonther Used and the state of the state of the State or office a diverter "State" is the Subrest focation that Customer or the Site Address complied with thic Contract. <u>RPP</u> is the mental protection gain descr

Equipment under those contracts, Customer reins the Equipment from Sunket pursuant to this Contract, which is a ruse kase. The Equipment (a) is and shall remain the personal property of Sunkel and (b) shall not be affixed to any other property, Customer shall not pedge or encumber the Equipment in any manner: a) PERMITTED USE: Customer agrees and warrants theil (a) Sunkelt has no control over the manner in which the Equipment is specialed during the Rental Period by Customer or any their party that Customer implicitly or explicitly permits, big prior to each use and its return to Sunkelt. Customer shall inspect the Equipment to confirm that the Equipment is in good condition, without delects, readable decable are on the Equipment, and the Equipment is suitable for Customer's intended use; (c) Customer has access to and its returns the site Address without requirement (d) any appendit agerts at the Site Address without requirement of written receipt; (e) Customer shall immediately stop use and notify customer has received from Sunkelt all ittomation, avering (ghis come or, leveled upor, threatener invested, Customer and writting and Sulky instructions and will operate the Equipment is an exceed to requested regarding the operation of the Equipment; (a) Sutomer has received from Sunkelt all information needed or requested regarding the operation of the Equipment; (a) Customer shall applicable for the transportsete for zhrovising operator or of the Taming Unless Customer specifically requests in writing and Sulky stop use and oneity burnet, neweet, Customer is and steps in responsible for the Equipment and its use dumg the Rentel Penod regardless of the user. (i) the Equipment, roweet, Customer is an advert transmitter and a subjective to any hold durivations, as well as all operating and salky instructions is responsible for the Equipment and its use dumg the Rentel Penod regardless or insigna on the Equipment, chargener Customer is responsible for the Equipment and to use during the R

Inhal the responsible for repairs needed because of Ordinary Wear and Fax. Custumer agrees that needs or replacement of the Equipment Sushed is service commitment, if Customer unbit Customer or its agent agrees to pay for such charges.
 Customer vances of the Subardis breach of this Section. Nouthistianding Subhel's services commitment, if Customer or its agent agrees to pay for such charges.
 Customer vances of the Subardis breach of DESTRUCTION BUT NOT LIMITED TO, PERSONAL INJURY, DEATH, RENTAL CHARGES THEFT, LOSSES, DAMAGES AND DESTRUCTION, INCLUDING CUSTOMER TASSUMES ALL RISK ASSOCIATED WITH THE POSSESSION, CONTROL OR USE OF THE EQUIPMENT, INCLUDING CUSTOMER TASNOPORTATION, LOADING, AND UNLADING, WHETHER OR NOT THE CUSTOMER IS AT FAULT. That an incident, Customer shall (a) immediately notify submet, in double, and (i) as applicible, pay Subhelt, maintain the Equipment and the submet methods in the advice of advice of the Subhelt and (i) as applicible, pay Subhelt, in addition to ther sums due herein, the tental rate for Equipment limit the repairs are completed or Equipment replaced plas either (i) the FMV ard (i) the hall charges of neovey and repairs of damaged Equipment, Accound rantial charges shall not be applied agains these amounts. Subhelt shall have the immediate right, but rad obligation, to reclam any Equipment limit who and in other applied agains these amounts. Subhelt shall have the immediate right, but rad obligation, to reclam any Equipment limit who any incident.
 No WARRANTES. SUNBELT DISCLAMBE ALL REPRESENTATIONS AND WARRANTES, EVERESS OR IMPLIED, WITH RESPECT TO THE EQUIPMENT, TIS DURABILITY, CONDITION, MERCHANTABILITY, NON-INFRINGEMENT, OR FITHESS FOR ANY PARTOLULAR PURPOSE. CUSTOMER ASSUMES ALL REPRESENT SO FINAL PURPOSE CULDING LIMIT PROFINS.
 NO WARRANTES. SUNBELT DISCLAMBE ALL REPRESENT FOR ANY DECREMENT, OR FITHESS FOR ANY PARTOLULAR PURPOSE. CULDING LIMITANINO OF ALL PURPOSE CULDING LIMIT PURPOSE. CULDING LIMITANINO OF A

subsections (a) and (b), if the Equipment is to be used or any reakway. Such polices shall be primary, non-controlutory, on an occurrence base, contain a waiver of subrogation, name Subbett and is agents as an additional insured (including an additional insured endorsement) and loss payes, and provide for Subbett to receive at least 30 days prior written notice of any cancellation or material change. My insurance that excludes boom damage or overtums is a breach. Customer shall provide Subbett with certificates (including an additional insured endorsement) and loss payes, and provide for Subbett to receive at least 30 days prior written notice of any cancellation or material change. My insurance that excludes boom damage or overtums is a breach. Customer shall provide Subbett with certificates (insurance to first encored as warrance, Subbett Entities insurance will be considered excess insurance. The insurance negured herein does not relieve Customer of its responsibilities, indemnification, or other obligations provided herein of or which Customer may be lable by law or otherwise. (i) **NERTAL PROTECTION PLAN.** Customer's repart or replacement responsibility in Sectors 5 and 6 of the Contrad is modified by the RPP, if offered on the Equipment, and Subbet shall limit the amount. Subbet collects from Customer for the Equipment (to a maximum of 5500 per piece of Equipment); (b) 10% of the repair charges for incidental or accidental damage to Equipment, to a maximum of 5500 per piece of Equipment; (b) 10% of the repair charges for incidental or accidental damage to Equipment; up to a maximum of 5500 per piece of Equipment; being repaired or replaced by Subbell or Lost Equipment; to be a maximum of 3500 per piece of the remat, in Customer bases 1550 per tree for the repairs and (d) nothing for the rental charges which would otherwise accound the PP is NOT NISURANCE and does NOT protect Customer from liability to Subbell or clust per value of the Equipment, inclusting inpury or damage to pervisors or property. THE RP CONTRACTUAL ARANGEMENTS WITH SUBSECTLED. IN Oblighter on Without Product of Proceedings and the Contract, It Lost Equipment is later recovered, Surbait retains ownership of the Equipment regardless of any payments made by Customer or Customer's insurance company with respect to such Equipment, all or which payments are non-refundable. Customer argines to promoty return any Equipment and that is recovered. Surbait shall be subrogated to Customer's rights to recover against any person or entity relating to any loss, their, damage or destruction to the Equipment. Customer

ERMS AND CONDITIONS

shall supporte with, assign Surbeit all claims and proceeds arising from such loss, theit, damage or destruction execute and deliver to Surbeit
whatever documents are required and take all other necessary steps to secure in Surbeit such rights, at Cutotioner's expresses.

11)
RENTLA RATES. The total charges specified in this Contract are (a) estimated based upon Cutotioner's representation of the
estimated Rantal Penoi dentified herein (entar arise beyond the estimated Rantal Period may change) and dirth or be prometry by Cutotioner
to Surbeit, and (b) for the Equipment's use for One Shift, unless otherwise noted. Weakly and 4 weak rental rates stall not be prometry by Cutotioner
to Surbeit, and (b) for the Equipment's use for One Shift, unless otherwise noted. Weakly and 4 weak rental rates stall not be prometry by Cutotioner
to Surbeit, and (b) for the Equipment's use for One Shift, unless otherwise noted. Weakly and 4 weak rental rates stall not be prometry by Cutotioner
to Surbeit, and (u) for the Equipment's use for Shift use; (b) addivery at package to and the stage is noted. Sing and the prometry by Cutotioner
delivery, pickup and surcharge fees listed in this Contract (iii) maintenance, repars and replacements to the Equipment, and pregint, manyeny mobilization or store
opening; (vi) (uel used during the Rental Period and for reluding Equipment as described below; (vi) fines for use of dyed deset heil in on-road
genergicies www.surbettentials.com/surcharge). The convenience charges for finad deset heil does not include governmental motor.fuel taxes or charges
sometor.
12)
PAYMENT, Customer shall reparts them all is discontered. The stall approxe Cusother's provide charge sources
then by cash, check or ACH. Customer must notify Stubel I wenting, administ and all other kens, and services identified
n'this Contract and all other amounts due, without any offests, in full, in advince at the time of rental, witess Stubel approves Cusother's specified
on this Contract and all other amount AGREES THAT IF A CREDIT OR DEBIT CARD IS PRESENTED TO PAY FOR CHARGES OR TO GUARANTEE PAYMENT, CUSTOMER AUTHORIZES SUNBELT TO CHARGE THE CREDIT OR DEBIT CARD ALL AMOUNTS SNOWN ON THIS CONTRACT AND CHARGES SUBSEQUENTLY INCURRED BY CUSTOMER, INCLUDING BUT NOT LIMITED TO, LOSS OF OR DAMAGE TO THE EQUPMENT AND EXTENSION OF THE RENTAL PERIOD. Effective June 1, 2021 and where permitted by Iaw, Sunbeit may impose a surcharge of 2% (minimum \$3) for credit card payments on charge accounts. This surcharge is not greater then Sunbel's merchant discount rate for credit card transactions and is subject to sales tax in some jurisdictions.

subject to seek at in some jaroutations. (3) RETURN OF EQUIPMENT, Subject may terminate this Contract at any time, for any reason, The Equipment shall be returned to Subject (when needed (or inspections, maintenance and at the end of the Rental Period) in the same condition it was received, less Continary Weat and Tear and the of any hazardickis instantiat, and constrainints. Customer will return the Equipment at the end of the Rental Period, but will continue to be responsible for rental and other charges after the Rental Period if the Equipment is not returned in the condition required herein. If Subject to be responsible for retrainal and other charges after the Rental Period if the Equipment is not returned in the condition required herein. If Surbelt delivered the Equipment to Customer : Qustomer shall notify Surbelt that the Equipment is ready to be picked up at the Sife Address and obtain a Proc-up Number, which Pick-Up Number Customer should seep as proof of the cult provided Customer remains liable for any loss, their diamage to or destruction of the Equipment until Surbelt continues that the Equipment is returned in the condition required therein. Customer will not be charged the rental drampes after the date the Pick-Up Number is given provided Customer has otherwise complied with this Contract. No pickage occur on Sundays or statutory holidays and Saturday pickups are dependent on specific Store hours. If Customer with the Customer shall return Equipment to the same Store during that Store's normal business hours. If Num Equipment is not returned by the estimated and of the Rental Period. 14) PURCHASES. If this Contract identifies any Equipment, materials or other items that is to be purchased by Customer sundacturer warrantes, I anyl in consideration of customer is anyment. Survices on the laters that is to be purchased by Customer's customer's any warrantes (and the to the Rental Period). Customer agrees that the date to Survice It Survice It is Survice and whould any warrantes (before than mandacturer warrantes, I anyl in consideration for Customer's payment to Survice of the late piccular or if Customer regular retains the to the Rent I Customer agrees than to the Survice shall be in default if Surbelt deems steel insecure or if Customer required the to the Rent I Customer agrees than the agree share the subject the Survice of the late piccular retains in the to the text mutal Customer agrees and in full.

Customer nes paul intel. DEFAILT, Customer shall be in default if Sunbelt disens itself insecure or if Customer (a) fails to pay sums when due; (b) breaches any Stection of this Contract, (c) becomes a default in a bank-uptor proceeding, goes into receivership, takes protection from its modiform under any insolvery (legislation, ceases to carry on business, or thas its assesses scatch yany credition; (d) fails to insure the Equipment as required, and the instrument at real-torial distribution in a default proceeding, goes into receivership, takes protection from its modiform with Sunbelt. If a Customer default occurs: Subtedt Stall have, in addition to all rights and remedies at law or in acquity, the right to recoivership attemase and legal fees, incurred in exercising any of its rights or remedies previous Sunbelt solution to be liable due to assure of Equipment by order attemasy and legal fees, incurred in exercising any of its rights or remedies previous Sunbelt solution to be liable due to assure of Equipment by order attemasy and legal fees, incurred in exercising any of its rights or remedies previous Sunbelt solutions or texture Equipment by order attemasy and legal fees, incurred in exercising any of its rights or remedies previous Sunbelt solutions and exercises of Equipment by order attemasy be considered that, subject to criminal prosecution and cwill labitly where permitted, pursuant to appleciable laws. (7) ENVROMMENTAL SERVICES CHARGE: To promote a clean and sustainable environment. Sunbelt takes various measures to comply with applicable environmental regulations, as well as with subhef's complicies. Sunbelt and maintenance of deaming facilities, acquisition of more hale-fiction ends, bubiest on solutions, such as vaste disposal, construction and maintenance of deaming facilities, acquisition of more hale-fiction ends. Subject takes thereon in connection with certain rentains. The Environmental Services Charge is not a taxs or governmental wandeded sharge and is not designated for DEFAULT. Customer shall be in default if Sunbelt doems itself insecure or if Customer (a) fails to pay sums when due, (b) 15)

as revenue and uses at its discretion.

to goronnentative transmission of the second second

This source is a labeled to the entities of the optimized in the contract is including and the period of the source is contract.
This source is contract of a source is a labeled to the period of the source is contract.
This source is contract, customer and source is a labeled to the period of the source is contract.
This source is contract, customer and source is contract, in any disputer anism of the source in the contract.
This source is contract, customer and source is contract.
This source is contract, customer and source is contract.
This source is contract, customer and source is contract.
This source is contract, in the particle is the period of the intervent of the source is contract.
This source is contract, in the particle is the period of the source is contract.
The period of the source is the period of the source is the source is contract.
The period of the source is the period of the source is the source is the source is contract.
The period of the source is the period of the source is the source is

Additional terms and conditions for Shoring can be found at https://www.suntermer.lac.com.subt.informer.com.informe

| Job Site BLUI 335 GREI | LUE EAGLE RENTALS | rs 9673 | Remit To: 221 SHA LANE SPARTANBURG, SC 293 | 07 | |
|---|---|------------------------------------|--|----------------------|--|
| 335 GREI | PIEDMONT, SC 2 Phone: 864-905-5 | 9673 700 | SPARTANBURG, SC 293 | 07 | |
| BLUI 335 GREI | Phone: 864-905-5 | 700 | | 0/ | |
| BLUI 335 GREI | | | | | |
| BLUI 335 GREI | | and the same of the second | 864-583-1400 | | |
| 335 GREI | E EAGLE RENTALS | and the second second | | | |
| GREI | | | QUOTE | | |
| | OAK RD ENWOOD, SC 29646 | | | | |
| C#: | | | | | |
| | 864-905-5700 J#: 864- | 905-5700 | Contract # 5212 Contract dt. 9/29/21 Date out 9/29/21 Est return 10/06/21 Job Loc BLUE EAGLE | 10 | |
| Custome: | C: SC CASH2 | | Est return. 10/06/21 | 10:41 AM 10:41 AM | |
| | E EAGLE RENTALS | | Job Loc BLUE EAGLE | RENTALS;33 | |
| the second second | OAK RD | | P.O. # | | |
| PIEI | DMONT, SC 29673 | | Ordered By | | |
| | | | Terms ***C.O.D*** | | |
| ales Rep | : BOBBY GRIFFIN | | Written by PHILLIP SCH | | |
| | ** Please visit us at WWW.E | BLUEEAGLERENTA | LS.NET or call us (864) 583-1400 | ** | |
| Qty J | Squipment # | M | fin Day Week 4 Wee | k Amount | |
| | EXCAVATOR 55N | 389. | 00 389.00 1210.00 2640.0 | 0 2420.00 | |
| | | | | | |
| 2 2 | 24" BUCKET FOR EXCAVAT | OR 55N, | | N/C | |
| SALES 1 | TEMS: | | | | |
| | Item number | Unit | | | |
| | RTAX RENTAL SURCHARGE | EA | 60.500 | 60.50 | |
| 1 1 | | EA | 31.460 | 31.46 | |
| F | ENVIRONMENTAL FEE | | 51.400 | 51.40 | |
| I | DELIVERY CHARGE | | | 250.00 | |
| I | ICKUP CHARGE | | | 250.00 | |
| | | | | | |
| | | | Sub-total: | 3011.96 | |
| | | | Damage waiver: | 338.80 | |
| | | | Tax: | 230.32 | |
| | | | Total: | 3581.08 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | UIPMENT DOES NOT WORK | CUSTOMER RES | SPONSIBLE CUSTOMER IS RESP | ONSIBLE FOR | |
| | NOTIFY THE OFFICE AT ONCE | FOR TIRE DAMAG | E & REPAIR REFUELING, DAMAG | ES OR REPAIRS | |
| I, the undersigned has read and full | d renter, specifically acknowledge that I have received | and understand the instructions of | t (or are obligated under its terms). We our and dealer refer to the bus a accounts bear late payment penalties at 1-1/2% per month. regarding the use and operation of the rented equipment. Renter furt ms, conditions and provisions hereof. Renter acknowledges that he h | | |
| c | | | | | |
| CUSTOMER S | IGNATURE DATE NAME | PRINTED | DELIVERED BY | DATE | |





BRANCH F31 2402 HIGHWAY 72 - 221 EAST GREENWOOD SC 29648 864-943-5200 864-943-5204 FAX

Site TBD FOUNDRY RD GREENWOOD SC 29649 Job

Office: 843-870-4285 Cell: 843-870-4285

K L M ENVIRONMENTAL LLC P O BOX 2704 GOOSE CREEK SC 29445

RENTAL QUOTE

198395924

| Customer # : | 1015712 |
|------------------|----------------------|
| | 09/22/21 |
| | |
| | 11/01/21 09:00 AM |
| | 11/08/21 09:00 AM |
| UR Job Loc : | FOUNDRY RD, GREENWOO |
| UR Job # : | 1 |
| Customer Job ID: | |
| P.O. # : | |
| Ordered By : | MARK KELLER |
| Written By : | STEPHEN CHRISTIAN |
| | CHARLES PAXTON |
| | |

This is not an invoice Please do not pay from this document

| Qty | ITEMS: Equipment | Description | Minimum | Day | Week | 4 Week | Estimated Amt |
|-----|---------------------|-----------------------------|-----------|---------|---------------------------------------|-----------|--|
| 2 | 9070100 | MINI EXCAVATOR 10000-14000# | | 434.00 | 1,187.00 | 2,351.00 | 2,374.00 |
| | | | | | Rental : | Subtotal: | 2,374.00 |
| | IISCELLANEO | US ITEMS: | | Price | Unit of | Measure | Extended Amt. |
| 1 | ENVIRONM | ENTAL SERVICE CHARGE | [ENV/MCI] | 47.480 | EACH | | 47.48 |
| 1 | DELIVERY | CHARGE | | 158.000 | EACH | | 158.00 |
| 1 | PICKUP C | HARGE | | 158.000 | EACH | | 158.00 |
| | | | | | Sales/Misc : | Subtotal: | 363.48 |
| | | | | | Agreement S Rental Pro Estimate | | 2,737.48 356.10 216.55 3,310.13 |

COMMENTS/NOTES:

CONTACT: MARK KELLER CELL#: 843-870-4285

TO SCHEDULE EQUIPMENT FOR FICKUP, CALL 800-UR-RENTS (800-877-3687) WE ARE AVAILABLE 24/7 TO SUPPLY YOU WITH A CONFIRMATION # IN ORDER TO CLOSE THIS CONTRACT

This proposal may be withdrawn if not accepted within 30 days. The above referenced Rental Protection Plan, environmental, and tax charges are estimates and are subject to change.

NOTICE: This is not a rental agreement. The rental of equipment and any items listed above is subject to availability and subject to the terms and conditions of the Rental and Service Agreement, which are available at https://www.unitedrentals.com/legal/rental-service-terms-US and which are incorporated herein by reference. A COPY OF THE RENTAL AND SERVICE AGREEMENT TERMS ARE AVAILABLE IN PAPER FORM UPON REQUEST. 1

Account & Liste -

n

All, Bany Blady England String Fandrin Aumster Blav Agunt, Durchon Representation Bravisino History, 🗾 2007 S.S. 🗐 👘 Shop kids with-

Patio, Lawn & Garden > Outdoor Decor > Decorative Fences



Roll over image to zoom in

Safety Fence + 25 Steel Plant Stakes, Extra Strength Mesh Snow Fencing, Temporary Green Plastic Garden Netting 4x100 Feet Fence & 25, 4 Foot Stakes, Above Ground Barrier for Construction Dogs Plants

Brand: Feather & Bone Hardware 488 ratings | 5 answered questions

Price: \$69.99 & FREE Returns

Thank you for being a Prime member. Get a \$150 Gift Card: Pay \$0.00 upon approval for the Amazon Prime Rewards Visa Card.

May be available at a lower price from other sellers, potentially without free Prime shipping.

- COMES WITH 25 STEEL STAKES AND 100 ZIP TIES -Don't waste any more time looking for the perfect fencing & stakes combo when it is right here. Each stake is industrial grade at 11mm in diameter. Our stakes are steel at the core and coated with plastic to increase longevity, effortlessly support the fence, keep you safe, and enhance aesthetic pleasure.
- MADE TO LAST Our fencing and stakes are made out of thick polyethylene to withstand the worst of the weather, kids, dogs, chickens, and chemicals, while also being flexible and soft for utility purposes. The UV resistant materials used ensure that the color of the fence will not fade and that the fence will last for years to come.
- LIGHTWEIGHT AND DURABLE Feather & Bone Hardware Fencing is easy to setup and inherently strong. Designed with an extra layer for thickness, our UVprotected fencing will certainly withstand the forces of nature. Made from industrial grade materials, the durability of Feather & Bone Hardware is unparalleled.
- VERSATILE Take control of what's yours. Whether you need to protect your beloved garden, block a hole in your tree-line, keep your dogs in, or keep those pests out, this is the product for you. With 100 feet of fencing per roll, the possibilities for use of this fence are limitless. Our fencing comes to the rescue for all of your immediate needs.
- 100% SATISFACTION GUARANTEED Feather & Bone Hardware stands behind our products. You can trust that we have quality tested and designed the best product for our loyal customers. If there is any problem, feel free to message us and we will make things right for you!

\$69.99

& FREE Returns

FREE delivery Tuesday, November 9. Order within 9 hrs 16 mins

Deliver to Mark - Summerville 29486

In Stock.

Qty: 1

Add to Cart

Buy Now

Secure transaction

Ships from Amazon Sold by Hawail'sFinest Packaging Shows what's inside an...

Details

Return policy: Returnable until Jan 31, 2022

Add a Protection Plan:

3-Year Protection for \$9.99

2-Year Protection for \$7.99

1-Click ordering is not available for this item.

Add a gift receipt for easy returns

Add to List

New & Used (9) from \$59.13

Share

Have one to sell? Sell on Amazon

Specifications for this item

OSHA FactSheet

Trenching and Excavation Safety

Trench collapses, or cave-ins, pose the greatest risk to workers' lives. When done safely, trenching operations can reduce worker exposure to other potential hazards include falls, falling loads, hazardous atmospheres, and incidents involving mobile equipment.

OSHA standards require that employers provide workplaces free of recognized hazards. The employer must comply with the trenching and excavation requirements of 29 CFR 1926.651 and 1926.652 or comparable OSHA-approved state plan requirements.

Trench Safety Measures

Trenches 5 feet (1.5 meters) deep or greater require a protective system unless the excavation is made entirely in stable rock. If less than 5 feet deep, a competent person may determine that a protective system is not required.

Trenches 20 feet (6.1 meters) deep or greater require that the protective system be designed by a registered professional engineer or be based on tabulated data prepared and/or approved by a registered professional engineer in accordance with 1926.652(b) and (c).

Competent Person

OSHA standards require, before any worker entry, that employers have a competent person inspect trenches daily and as conditions change to ensure elimination of excavation hazards. A competent person is an individual who is capable of identifying existing and predictable hazards or working conditions that are hazardous, unsanitary, or dangerous to workers, soil types and protective systems required, and who is authorized to take prompt corrective measures to eliminate these hazards and conditions.

Access and Egress

- · Keep heavy equipment away from trench edges.
- Identify other sources that might affect trench stability.
- Keep excavated soil (spoils) and other materials at least 2 feet (0.6 meters) from trench edges.
- Know where underground utilities are located before digging.

- Test for atmospheric hazards such as low oxygen, hazardous fumes and toxic gases when > 4 feet deep.
- · Inspect trenches at the start of each shift.
- Inspect trenches following a rainstorm or other water intrusion.
- Do not work under suspended or raised loads and materials.
- Inspect trenches after any occurrence that could have changed conditions in the trench.
- Ensure that personnel wear high visibility or other suitable clothing when exposed to vehicular traffic.

Protective Systems

There are different types of protective systems.

Benching means a method of protecting workers from cave-ins by excavating the sides of an excavation to form one or a series of horizontal levels or steps, usually with vertical or nearvertical surfaces between levels. *Benching cannot be done in Type C soil*.

Sloping involves cutting back the trench wall at an angle inclined away from the excavation.

Shoring requires installing aluminum hydraulic or other types of supports to prevent soil movement and cave-ins.

Shielding protects workers by using trench boxes or other types of supports to prevent soil cave-ins. Designing a protective system can be complex because you must consider many factors: soil classification, depth of cut, water content of soil, changes caused by weather or climate, surcharge loads (e.g., spoil, other materials to be used in the trench) and other operations in the vicinity.

Additional Information

Visit OSHA's Safety and Health Topics webpage on trenching and excavation at www.osha.gov/trenching.

Workers' Rights

Workers have the right to:

 Working conditions that do not pose a risk of serious harm.

Receive information and training (in a language and vocabulary the worker understands) about workplace hazards, methods to prevent them, and the OSHA standards that apply to their workplace.

- Review records of work-related injuries and illnesses.
- File a complaint asking OSHA to inspect their workplace if they believe there is a serious

hazard or that their employer is not following OSHA's rules. OSHA will keep all identities confidential.

Exercise their rights under the law without retaliation, including reporting an injury or raising health and safety concerns with their employer or OSHA. If a worker has been retaliated against for using their rights, they must file a complaint with OSHA as soon as possible, but no later than 30 days.

For additional information, see OSHA's Workers page (www.osha.gov/workers).

How to Contact OSHA

Under the Occupational Safety and Health Act of 1970, employers are responsible for providing safe and healthful workplaces for their employees. OSHA's role is to help ensure these conditions for America's working men and women by setting and enforcing standards, and providing training, education and assistance. For more information, visit www.osha.gov or call OSHA at 1-800-321-OSHA (6742), TTY 1-877-889-5627.

This is one in a series of informational fact sheets highlighting OSHA programs, policies or standards. It does not impose any new compliance requirements. For a comprehensive list of compliance requirements of OSHA standards or regulations, refer to Title 29 of the Code of Federal Regulations. This information will be made available to sensory-impaired individuals upon request. The voice phone is (202) 693-1999; teletypewriter (TTY) number: (877) 889-5627.



Occupational Safety and Health dministration

DOC FS-3476 09/2011

#04785

Mark Lee Keller < mkeller131@comcast.net>

Thu 11/11/2021 1 04 RM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Vincent, Malayika M. <vincenMM@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Catilin & Malayika,

We have the 96 hour AFVR for this site scheduled to begin on Monday, November 15th and end Friday November 19th.

Thanks!

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

Document Receipt Information

| Hard Copy | | CD |
|-----------|----------|----|
| | A second | |

| Date Received | 12-6-21 |
|----------------------|----------------|
| Permit Number | 04785 |
| Project Manager | Caitlin Keilly |
| Name of Contractor _ | KLM En L |
| Docket Title | AFUR report |
| Document Number | 28 feet |

Scanned _____



December 2, 2021

Ms. Caitlin Reilly SCDHEC – BUSTM 2600 Bull Street Columbia, S.C. 29201

Re: Quick Pantry # 19 Permit # 04785 CA # 64618

Ms. Reilly,

This letter, along with its attachments, is presented to document the results of the 96-hour Aggressive Fluid Vapor Recovery (AFVR) event performed on November 15th through November 19th, 2021 at the Quick Pantry # 19 site. The 96-hour AFVR event was conducted on Recovery wells RW-2 and RW-3 and monitoring well MW-1. Due to a low water table, RW-1 was considered dry during the initial gauging event. KLM personnel contacted you while on site and we were advised to utilize MW-1 instead of RW-1 for the event. The wells were gauged before and after each event. Results from the 96-hour AFVR event are provided on the attached tables. A total of 222.00 gallons of petroleum were recovered as vapor and 76.56 gallons of free product was recovered, with 1927.77 gallons of contaminated water recovered during this event. Thus far, a total of 1010.56 gallons of free product, 948.82 gallons of product as vapor, and a total of 14,781.77 gallons of contaminated ground water have been recovered during only five events at the site. Off gas treatment was conducted utilizing a thermal oxidizer designed to destroy 99+% of all contaminants put through the system. A photograph of the unit is included along with brief specifications. Due to the very high recovery rates documented in the AFVR events conducted at the site, and the very widespread contamination already known from the Tier II Assessment, KLM recommends continued AFVR events at the site to continue to recover both free phase and off gas vapor in order to protect the creek and surrounding areas from further impact.

All of the remaining information requested in the AFVR letter is provided in the attachments. Please call me directly if you have any questions at 843-870-4285.

Sincerely,

KLM Environmental, LLC

Mark L. Keller, PG President

Enclosures: AFVR Information Table; Vacuum Gauge Tables; Emission Calculation; Waste Manifest; Photograph; USGS Map; Site Map; Thermal Oxidizer Photograph; Thermal Oxidizer Specifications; Tank Stick; Gauging Procedure; Tank Charts

Table 1 AFVR Event Data

| 11/15/2021 - 11/19/2021 |
|--------------------------------------|
| Quick Pantry #19 (SCDHEC UST #04785) |

| | | | Stinger D | | uy #13 (00 | DHEC US | ecovery Rate | 2 | | Air Emissio | ons Concentr | ations (ppm) |
|------------|-------|-------|-----------|-------|------------|----------|--------------|------------|----------|-------------|--------------|--------------|
| | | | | | Vacuum | Air Flow | | Stack Vel. | | PID Pre- | PID Post- | % Mass |
| Date | Time | MW-1 | RW-2 | RW-3 | (In. Hg) | (cfm) | Temp (F) | (mph) | Humidity | Treatment | | Reduction |
| 8/2/2021 | 11:00 | 19.12 | 19.13 | 19.11 | -21 | 116.0 | 63.5 | 15.1 | 70.8 | 13748 | 219.6 | 98.40 |
| 8/2/2021 | 11:30 | 19.62 | 19.63 | 19.61 | -21 | 117.5 | 69.4 | 15.3 | 67.2 | 15000 | 212.9 | 98.58 |
| 8/2/2021 | 12:00 | 20.12 | 20 | 20 | -21 | 113.7 | 83.9 | 14.8 | 62.7 | 15000 | 225.1 | 98.50 |
| 8/2/2021 | 12:30 | 20.62 | 20 | 20 | -21 | 120.6 | 88.5 | 15.7 | 69.5 | 15000 | 222.5 | 98.52 |
| 8/2/2021 | 13:00 | 21.12 | 20 | 20 | -21 | 116.8 | 94.7 | 15.2 | 73.9 | 15000 | 238.7 | 98.41 |
| 8/2/2021 | 13:30 | 21.62 | 20 | 20 | -21 | 112.2 | 95.9 | 14.6 | 78.4 | 15000 | 231.5 | 98.46 |
| 8/2/2021 | 14:00 | 22.12 | 20 | 20 | -21 | 113.7 | 93.2 | 14.8 | 72.6 | 15000 | 246.1 | 98.36 |
| 8/2/2021 | 14:30 | 22.62 | 20 | 20 | -21 | 118.3 | 98.4 | 15.4 | 74.8 | 15000 | 263.9 | 98.24 |
| 8/2/2021 | 15:00 | 23.12 | 20 | 20 | -21 | 109.9 | 97.6 | 14.3 | 69.2 | 15000 | 265.3 | 98.23 |
| 8/2/2021 | 15:30 | 23.62 | 20 | 20 | -21 | 108.3 | 93.9 | 14.1 | 62.1 | 15000 | 264.1 | 98.24 |
| 8/2/2021 | 16:00 | 24.12 | 20 | 20 | -22 | 112.9 | 96.1 | 14.7 | 65.6 | 15000 | 253.6 | 98.31 |
| 8/2/2021 | 16:30 | 24.62 | 20 | 20 | -22 | 116.8 | 99.5 | 15.2 | 61.4 | 15000 | 257.6 | 98.28 |
| 8/2/2021 | 17:00 | 25.12 | 20 | 20 | -22 | 119.8 | 98.3 | 15.6 | 67.8 | 15000 | 251.4 | 98.32 |
| 8/2/2021 | 17:30 | 25.62 | 20 | 20 | -22 | 116.8 | 97.7 | 15.2 | 64.5 | 15000 | 258.7 | 98.28 |
| 8/2/2021 | 18:00 | 26.12 | 20 | 20 | -22 | 112.9 | 96.4 | 14.7 | 59.3 | 15000 | 262.3 | 98.25 |
| 8/2/2021 | 18:30 | 26.62 | 20 | 20 | -22 | 114.5 | 99.1 | 14.9 | 62.7 | 15000 | 258.8 | 98.27 |
| 8/2/2021 | 19:00 | 27.12 | 20 | 20 | -20 | 118.3 | 97.5 | 15.4 | 57.6 | 15000 | 252.5 | 98.32 |
| 8/2/2021 | 20:00 | 27.62 | 20 | 20 | -20 | 113.7 | 101.6 | 14.8 | 64.5 | 15000 | 257.9 | 98.28 |
| 8/2/2021 | 21:00 | 28.5 | 20 | 20 | -20 | 116.8 | 98.3 | 15.2 | 60.2 | 15000 | 258.2 | 98.28 |
| 8/2/2021 | 22:00 | 28.5 | 20 | 20 | -20 | 118.3 | 95.8 | 15.4 | 59.8 | 15000 | 263.3 | 98.24 |
| 8/2/2021 | 23:00 | 28.5 | 20 | 20 | -20 | 113.7 | 89.3 | 14.8 | 55.4 | 15000 | 269.9 | 98.20 |
| 8/2/2021 | 0:00 | 28.5 | 20 | 20 | -20 | 116.8 | 83.9 | 15.2 | 56.7 | 15000 | 262.6 | 98.25 |
| 8/3/2021 | 8:00 | 28.5 | 20 | 20 | -20 | 112.9 | 88.4 | 14.7 | 59.9 | 15000 | 272.3 | 98.18 |
| 8/3/2021 | 9:00 | 28.5 | 20 | 20 | -22 | 114.5 | 88.3 | 14.9 | 52.5 | 15000 | 275.4 | 98.16 |
| 8/3/2021 | 10:00 | 28.5 | 20 | 20 | -22 | 118.3 | 82.8 | 15.4 | 58.1 | 15000 | 262.7 | 98.25 |
| 8/3/2021 | 11:00 | 28.5 | 20 | 20 | -22 | 116.0 | 89.9 | 15.1 | 64.2 | 15000 | 265.3 | 98.23 |
| 8/3/2021 | 12:00 | 28.5 | 20 | 20 | -22 | 123.7 | 98.6 | 16.1 | 63.4 | 15000 | 269.7 | 98.20 |
| 8/3/2021 | 14:00 | 28.5 | 20 | 20 | -22 | 119.1 | 96.1 | 15.5 | 69.7 | 15000 | 262.5 | 98.25 |
| 8/3/2021 | 16:00 | 28.5 | 20 | 20 | -22 | 112.9 | 97.7 | 14.7 | 62.1 | 15000 | 264.7 | 98.24 |
| 8/3/2021 | 18:00 | 28.5 | 20 | 20 | -22 | 119.8 | 95.2 | 15.6 | 57.4 | 15000 | 268.3 | 98.21 |
| 8/3/2021 | 20:00 | 28.5 | 20 | 20 | -22 | 114.5 | 93.5 | 14.9 | 59.1 | 15000 | 259.5 | 98.27 |
| 8/3/2021 | 22:00 | 28.5 | 20 | 20 | -22 | 116.8 | 96.4 | 15.2 | 55.4 | 15000 | 263.5 | 98.24 |
| 8/3/2021 | 0:00 | 28.5 | 20 | 20 | -22 | 121.4 | 92.9 | 15.8 | 58.7 | 15000 | 268.1 | 98.21 |
| 8/4/2021 | 8:00 | 28.5 | 20 | 20 | -22 | 117.5 | 97.1 | 15.3 | 59.2 | 15000 | 255.9 | 98.29 |
| 8/4/2021 | 10:00 | 28.5 | 20 | 20 | -21 | 122.2 | 96.6 | 15.9 | 54.8 | 15000 | 251.5 | 98.32 |
| 8/4/2021 | 12:00 | 28.5 | 20 | 20 | -21 | 115.2 | 99.3 | 15 | 53.4 | 15000 | 246.3 | 98.36 |
| 8/4/2021 | 14:00 | 28.5 | 20 | 20 | -21 | 118.3 | 102.4 | 15.4 | 57.3 | 15000 | 249.6 | 98.34 |
| 8/4/2021 | 16:00 | 28.5 | 20 | 20 | -21 | 112.9 | 98.1 | 14.7 | 52.1 | 15000 | 269.4 | 98.20 |
| 8/4/2021 | 18:00 | 28.5 | 20 | 20 | -20 | 116.8 | 96.9 | 15.2 | 54.8 | 15000 | 262.2 | 98.25 |
| 8/4/2021 | 20:00 | 28.5 | 20 | 20 | -20 | 122.2 | 97.4 | 15.9 | 51.5 | 15000 | 259.6 | 98.27 |
| 8/4/2021 | 22:00 | 28.5 | 20 | 20 | -20 | 119.8 | 94.7 | 15.6 | 47.9 | 15000 | 264.8 | 98.23 |
| 8/4/2021 | 0:00 | 28.5 | 20 | 20 | -20 | 122.2 | 92.1 | 15.9 | 45.7 | 15000 | 268.4 | 98.21 |
| 8/5/2021 | 8:00 | 28.5 | 20 | 20 | -22 | 125.2 | 89.5 | 16.3 | 49.6 | 15000 | 275.3 | 98.16 |
| 8/5/2021 | 10:00 | 28.5 | 20 | 20 | -22 | 120.6 | 95.7 | 15.7 | 53.3 | 15000 | 273.8 | 98.17 |
| 8/5/2021 | 12:00 | 28.5 | 20 | 20 | -22 | 112.9 | 96.2 | 14.7 | 54.5 | 15000 | 279.1 | 98.14 |
| 8/5/2021 | 14:00 | 28.5 | 20 | 20 | -21 | 111.4 | 97.3 | 14.5 | 50.2 | 15000 | 283.7 | 98.11 |
| 8/5/2021 | 16:00 | 28.5 | 20 | 20 | -21 | 113.7 | 101.8 | 14.8 | 48.3 | 15000 | 285.5 | 98.10 |
| 8/5/2021 | 18:00 | 28.5 | 20 | 20 | -21 | 116.8 | 99.2 | 15.2 | 55.7 | 15000 | 287.9 | 98.08 |
| 8/5/2021 | 20:00 | 28.5 | 20 | 20 | -21 | 122.2 | 97.4 | 15.9 | 56.2 | 15000 | 279.8 | 98.13 |
| 8/5/2021 | 22:00 | 28.5 | 20 | 20 | -21 | 118.3 | 92.5 | 15.4 | 51.9 | 15000 | 271.3 | 98.19 |
| 8/5/2021 | 0:00 | 28.5 | 20 | 20 | -22 | 124.5 | 83.9 | 16.2 | 59.5 | 15000 | 272.3 | 98.18 |
| 8/6/2021 | 8:00 | 28.5 | 20 | 20 | -22 | 120.6 | 85.3 | 15.7 | 66.7 | 15000 | 263.7 | 98.24 |
| 8/6/2021 | 10:00 | 28.5 | 20 | 20 | -22 | 117.5 | 92.7 | 15.3 | 64.1 | 15000 | 265.5 | 98.23 |
| 8/6/2021 | 11:00 | 28.5 | 20 | 20 | -22 | 116.0 | 94.5 | 15.1 | 62.9 | 15000 | 261.4 | 98.26 |
| ļļ | | | | | | 0.0 | | | | | | #DIV/0! |
| ⊢ ↓ | | | | | | 0.0 | | | | | | #DIV/0! |
| | | | | | | 0.0 | | | | | | #DIV/0! |
| | | | | | | | | | | | | |

Well MW-1

RW-2

RW-3

Depth to Product Before Event



| epth to Wat Before Even | |
|----------------------------|--|
| 20.24 | |
| 19.52 | |
| 19.15 | |
| | |

Depth to Product . After Event

Depth to Water After Event 27.93 19.83 19.69

| Site Location | on: Quick Pa | Date: | Date: 11/15/2021 | | | | | | |
|-------------------------------------|---------------|--------------|---------------------------|------------|------------|------------|----------------------|--------------|------|
| Site Condit | ions: Site wa | as in good (| condition. V | Vells were | found in (| good condi | tion. | | |
| AFVR Con Vacuum Re Technologi | ecovery | | ld Personne M Environm | | : | | ral Weath //Clear | ner Conditic | ons: |
| | - | Target Well | | | Adj | acent Well | (every 2 | Hrs) | |
| Time | MW-1 | RW-2 | RW3 | MV | V-2 | MV | V-4 | | |
| | Hg | Hg | Hg | DTW | Hg | DTW | Hg | DTW | Hg |
| 11:00 | 13 | 10 | 12 | 19.23 | -00 | 19.01 | - | | |
| 12:00 | 12 | 11 | 12 | 19.25 | -02 | 19.04 | | | |
| 14:00 | 12 | 10 | 13 | 19.21 | -02 | 19.06 | | | |
| 16:00 | 12 | 10 | 13 | 19.24 | -02 | 19.04 | | | |
| 18:00 | 12 | 10 | 14 | 19.30 | -02 | 19.00 | | | |
| 20:00 | 13 | 12 | 14 | 19.29 | -03 | 19.07 | | | |
| 22:00 | 12 | 11 | 13 | 19.32 | -03 | 19.13 | | | |
| 24:00 | 12 | 11 | 12 | 19.21 | -02 | 19.09 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | 1 | | | |
| | | | | | | | | | |

MW-4 IS IN HIGH TRAFFIC AREA.



KLM Environmental, LLC

Phase I Phase II Underground Storage Tanks Soil & Water Sampling Well Installation

Vacuum Gauge Table Quick Pantry # 19 1802 South Main St. Greenwood, SC UST # 04785 11/15/2021

| ite Locati | on: Quick P | antry #19 | | | | Date: | 11/16/202 | 21 – 11/17/ | 2021 |
|--------------------------------|----------------|------------|---------------------------|------------|------------|------------|----------------------|--------------|------|
| ite Condi | tions: Site wa | as in good | condition. V | Vells were | found in (| good condi | tion. | | |
| FVR Con acuum R echnolog | ecovery | | ld Personne M Environm | | : Chris | | ral Weath //Clear | ner Conditic | ons: |
| | - | Target Wel | l | | Adj | acent Well | (every 2 | Hrs) | |
| Time | MW-1 | RW-2 | RW-3 | M۷ | V-2 | MV | V-4 | | |
| | Hg | Hg | Hg | DTW | Hg | DTW | Hg | DTW | Hg |
| | | - | • | 11/16/202 | 21 | . | | | |
| 8:00 | -12 | -13 | -11 | 19.33 | -02 | 19.01 | | | |
| 10:00 | -12 | -13 | -11 | 19.36 | -02 | 19.04 | | | |
| 12:00 | -12 | -11 | -11 | 19.32 | -01 | 19.06 | | | |
| 14:00 | -12 | -11 | -11 | 19.35 | -02 | 19.04 | | | |
| 16:00 | -13 | -11 | -10 | 19.38 | -02 | 19.00 | | | |
| 18:00 | -13 | -11 | -10 | 19.36 | -03 | 19.07 | | | |
| 20:00 | -12 | -12 | -12 | 19.31 | -03 | 19.13 | | | |
| 22:00 | -12 | -12 | -12 | 19.34 | -02 | 19.09 | | | |
| 24:00 | -13 | -11 | -11 | 19.33 | -02 | 19.01 | | | |
| | | | | 11/17/202 | 21 | | | | |
| | | | | | | | | | |
| 8:00 | -13 | -11 | -12 | 19.39 | -02 | 19.14 | | | |
| 10:00 | -13 | -11 | -12 | 19.35 | -02 | 19.14 | | | |
| 12:00 | -13 | -12 | -12 | 19.42 | -03 | 19.21 | | | |
| 14:00 | -13 | -12 | -11 | 19.48 | -02 | 19.22 | | | |
| 16:00 | -14 | -11 | -11 | 19.47 | -03 | 19.18 | | | |
| 18:00 | -14 | -13 | -12 | 19.52 | -03 | 19.20 | | | |
| 20:00 | -12 | -13 | -12 | 19.49 | -03 | 19.25 | | | |
| 22:00 | -13 | -12 | -11 | 19.50 | -02 | 19.31 | | | |
| 24:00 | -13 | -12 | -13 | 19.45 | -03 | 19.27 | | | |

MW-4 IS IN HIGH TRAFFIC AREA.



KLM Environmental, LLC Phase I Phase II Underground Storage Tanks Soil & Water Sampling Well Installation Vacuum Gauge Table Quick Pantry # 19 1802 South Main St. Greenwood, SC UST # 04785 11/16/2021 – 11/17/2021

| Site Location: Quick Pantry #19 | | | | | | | Date: 11/18/2021 – 11/19/2021 | | | | |
|-----------------------------------|----------------|------------|---------------------------|----------------|------------|----------------|-------------------------------|--------------|-----|--|--|
| Site Condi | tions: Site wa | as in good | condition. V | Vells were | found in g | good condi | tion. | | | | |
| AFVR Con /acuum R Technolog | ecovery | | ld Personne M Environm | | Chris | | ral Weath //Clear | ner Conditio | ns: | | |
| | - | Target Wel | | | Ad | jacent Well | (every 2 | Hrs) | | | |
| Time | MW-1 | RW-2 | RW-3 | MV | V-2 | MV | V-4 | | | | |
| | Hg | Hg | Hg | DTW | Hg | DTW | Hg | DTW | Hg | | |
| | 1 | | (0) | 11/18/202 | | | | 1 1 | | | |
| 8:00 | -13 | -11 | -13 | 19.59 | -03 | 19.31 | | | | | |
| 10:00 | -13 | -12 | -13 | 19.62 | -02 | 19.35 | | | | | |
| 12:00 | -13 | -12 | -12 | 19.65 | -02 | 19.25 | | | | | |
| 14:00 | -13 | -12 | -12 | 19.60 | -02 | 19.25 | | | | | |
| 16:00 | -12 | -12 | -12 | 19.54 | -03 | 19.29 | | | | | |
| 18:00 | -13 -13 | -11 | -13 -13 | 19.58 | -03 -02 | 19.33 | | | | | |
| 20:00 22:00 | -13 | -11 -12 | -13 -12 | 19.67 19.64 | -02 -02 | 19.30 19.36 | | | | | |
| 22:00 | -13 | -12 | -12 | 19.64 | -02 -03 | 19.30 | | | | | |
| 24.00 | -12 | -12 | -11 | 19.00 | -03 | 19.55 | | | | | |
| | | | | 11/19/202 | 01 | | | | | | |
| 8:00 | -12 | -11 | -13 | 19.71 | -03 | 19.39 | | | | | |
| 10:00 | -12 | -13 | -13 | 19.77 | -03 | 19.44 | | | | | |
| 11:00 | -12 | -13 | -13 | 19.73 | -03 | 19.41 | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

MW-4 IS IN HIGH TRAFFIC AREA.



KLM Environmental, LLC Phase I Phase II Underground Storage Tanks Soil & Water Sampling Well Installation

Vacuum Gauge Table Quick Pantry # 19 1802 South Main St. Greenwood, SC UST # 04785 11/18/2021 - 11/19/2021

| Equations to determine Polluta | int Mass Removal rate as gasoline (PMRg): |
|--|--|
| PPM _w = PPM _{measured} = | 14976.81 |
| $PPM_d = PPM_w / (1-Bws) =$ | 15984.65 |
| $PPM_c = (PPM_d)(K) =$ | 63938.62 |
| $C_{c:m} = PPM_c(M_c/K_3) =$ | 31902.9 |
| $C_c = C_{c:m}(62.43 \times 10^{-9}) =$ | 0.001992 |
| $PMR_c = C_c(Qstd)(60) =$ | 12.48888 |
| $PMR_g = (PMR_c)(M_g/M_{cg}) =$ | 14.45343 lbs of emissions per hour |
| | 222.0046 Gallons of emissions per 96 hours |

US Water Recovery

| Non-Hazardous Manifest: Waste Water of | r Drums | Numb | er: | |
|--|-------------------------------------|--|---------------------------------------|--|
| 1. Generator's EPA ID# (if applicable): | | Waste ID Nur | mber: | |
| 2. Generator's Name and Mailing Address: | | Phone (|) | |
| Quick Pierry 19 | | P O #: | | |
| 3. Agent of Generator and Mailing Address: | | Phone (| 13/87 | -UNES |
| (CLM Environtia) | | PO#: | AD GA | -1103 |
| 4. Transporter Company Name: | | Phone (| 17)570 | -11285 |
| Truck & Trailer License Number: | | | . 0.10 | |
| 5. Transporter U.S. EPA ID#: | | | | |
| 6. Facility Name and Site Address: | N | Addres | 35: | Phone: (843) 797-3111 |
| US Water Recovery 511 Old Mt. Holly Rd. Goose Creek, SC 29445 | 511 | Water Recover Old Mt. Holly se Creek, SC 2 | Rd. | Fax: (843) 797-1884 |
| 7 Facility U.S. EPA ID#: | | | | |
| Start Level: End Level: | | Total Gallons | 5: | Tank Number |
| 8. U.S. DOT Description | Second Second | tainer | Unit | Quantity |
| | No. | Туре | | |
| a. Non-Hazardous, non-regulated waste water | | | | 101277 111 |
| Auch Rules 19 | | | | 1927.77 Weter |
| | - | | | 10.0011000 |
| | | | | |
| | | | | |
| | | | | |
| 9. Generator's Certification: I hereby declare that the contents of this ca above by proper shipping name and are classified, packed, marked to applicable international and national government regulations and the are as represented by the description contained on the Waste Profile I | and labeled, an ne laws of the S | d are in all resp state of South C | pects in proper Carolina. I furthe | condition for transport by highway according or certify that the contents of this consignment |
| Printed/Typed Name: Signature: | Narul | LIA | | Date: 12/12) |
| 10. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name: Signature: | h las | vel | | Date: 12/12/ |
| 11. Discrepancy Indication space: | | | | |
| 12. Facility Owner or Operator: Certification of Receipt of Materials | 0 | A | | 1 |
| Printed/Typed Name: Signature: | 1 | 1/1 | Na | Date 12-1-21 |
| White - Facility Yellow - Offic | e Pinł | c - Transpo | orter E | Blue - Generator |

26661

Dec 1, 2021 1:33:50 PM 109 Dennis Drive Goose Creek

Goose Creek Berkeley County South Carolina

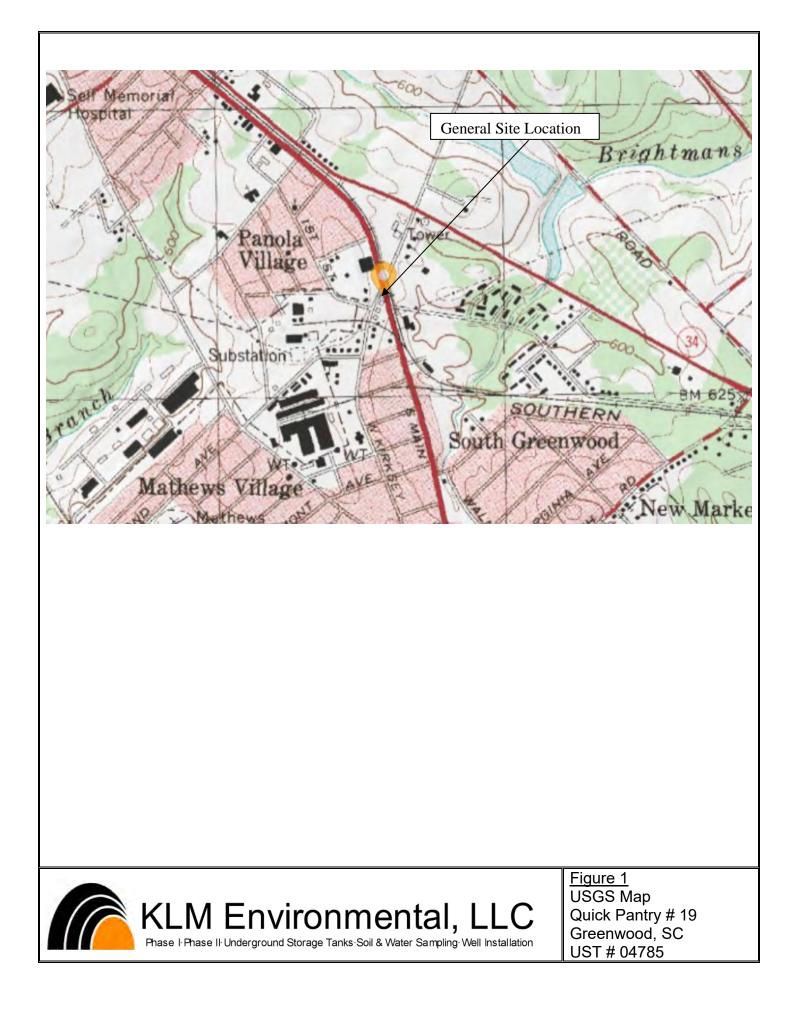








Figure 3

KLM Environmental, LLC Phase I Phase II Underground Storage Tanks Soil & Water Sampling Well Installation Thermal Oxidizer Quick Pantry # 19 Greenwood, SC Project # 21547

QUOTATION #7504 Rev-2

October 3, 2013

Mark Keller KLM Environmental (843) 870-4285

Re: 500 CFM Thermal Oxidizer No VES



500-CFM Thermal Oxidizer General Specifications

Baker Furnace, Inc. is pleased to present this proposal to **KLM Environmental** for a Gas Fired 500-CFM Thermal Oxidizer System. This Oxidizer would be constructed as a "turnkey" system ready for operation and would have all the necessary instrumentation and controls to meet applicable Air Quality Standards. We are sure you will find our quality, value and services exceptional!

One (1) Gas Fired Thermal Oxidizer sized for 500 *SCFM*. Trailer Mounted System includes an FM Approved Flame Arrester, Air Pressure Switch, Pitot Tube with Pressure Transmitter, Carbon Steel Shell Insulated with High Temperature Insulation, U.L Classified Nema 4 Control Panel, Eclipse Package Burner with integrated combustion blower, Fully Modulating FM Fuel Train, and misc. Wiring and Piping.

| Parameter | Thermal Mode | | |
|---------------------------------------|-----------------------------|--|--|
| Destruction Efficiency | 99%+ | | |
| Operating Temperature | 1450 Degrees F | | |
| Supplemental Fuel | Propane or Natural Gas | | |
| Maximum Concentration to Oxidizer | 50% of LEL | | |
| Combustion Burner | Eclipse Ratio Air 1.5mm btu | | |
| Vacuum available | VES By Others | | |
| Stack Height (Discharge height) | Min. 13.5 feet from ground | | |
| Exit Velocity (No Rain Cap) | 600 feet/min | | |
| Chart Recorder Measurements (3) | Temp In-Out & Flow | | |
| Overall Dimensional Footprint | 7' x 11'L | | |
| Approximate Shipping Weight | 5,500 lbs. | | |
| Inlet Pipe size for VES. | <mark>4" N.P.T.</mark> | | |
| Inlet pipe size for Supplemental Fuel | 1" N.P.T. | | |
| Inlet Gas pressure required | 5 PSI (Medium Pressure) | | |
| Fuel Supply Requirement (at meter) | 1000 ft ³ /hr. | | |
| Electrical Service | 120/240 VAC 1Ø | | |
| Dilution Air Blower | 500 CFM Max | | |
| Residence Time for Vapors Oxidized | 1-second residence time. | | |

500 SCFM Thermal/Catalytic Oxidizer Technical Specifications



January 29, 2016

Mr. John Bryant SCDHEC – BUSTM 2600 Bull Street Columbia, S.C. 29201

Re: Volume determination for vacuum truck

Mr. Bryant,

KLM uses a tank gauging stick along with a tank specific volume chart to determine the volume of liquid in the tanks on our vacuum trucks prior to each disposal. KLM has three different vacuum trucks, a 3,000 gallon Peter Built, a 3,700 gallon Volvo, and a 2,400 gallon Freightliner. Each truck has a specific chart to correlate inches of water in the tank to gallons of water in the tank. A copy of these charts are included.

The procedure is as follows. The truck operator parks the truck on level ground, gets out of the truck and climbs up the ladder on the side of the truck. He then walks down the catwalk fixed on the tank to the access port. The operator then opens the access port on the top of the tank and lowers a wooden tank gauging stick into the tank until it reaches the bottom. A picture of a typical tank gauging stick is included. The operator then pulls the stick out of the tank and looks for the water line to determine how many inches of water are in the tank. The operator then uses the chart to determine how many gallons of water are in the tank. Once the volume is determined using the chart associated with the particular truck he is driving, a manifest is filled out and the load is disposed of at the disposal facility.

If you have any questions or need anything else, please let me know.

Sincerely,

KLM Environmental, LLC

Micah Bennett, PG Vice President

Enclosures: Tank gauging stick photo, Truck specific tank volume charts



Typical gauging stick used in conjuction with tank chart to determine the volume of fluid in tank.



KLM Environmental, LLC Phase I Phase II Underground Storage Tanks · Soil & Water Sampling · Well Installation

Freightliner Tank Chart

| 0.5 | 2.07 | 18 | 454.52 |
|------|---------|------|----------|
| 1 | 5.90 | 18.5 | 472.95 |
| 1.5 | 10.89 | 19 | 491.57 |
| 2 | 16.84 | 19.5 | 510.36 |
| 2.5 | 23.60 | 20 | 529.33 |
| 3 | 31. | 20.5 | 548.46 |
| 3.49 | 39.27 | 21 | 567.75 |
| 4 | 48.06 | 21.5 | 587.19 |
| 4.5 | 57.42 | 22 | 606.78 |
| 5 | 67.32 | 22.5 | 626.51 |
| 5.5 | 77.74 | 23 | 646.38 |
| 6 | 88.64 | 23.5 | 666.38 |
| 6.5 | 100.00 | 24 | 686.50 |
| 6 | 111.80 | 24.5 | 706.74 |
| 7.5 | 124.028 | 25 | 727.09 |
| 8 | 136.64 | 25.5 | 747.55 |
| 8.5 | 149.65 | 26 | 768.11 |
| 9 | 163.03 | 26.5 | 788.77 ` |
| 9.5 | 176.77 | 27 | 809.52 |
| 10 | 190.86 | 27.5 | 830.35 |
| 10.5 | 205.27 | 27 | 851.27 |
| 11 | 220.01 | 28.5 | 872.26 |
| 11.5 | 235.0 | 29 | 893.32 |
| 12 | 250.406 | 29.5 | 914.45 |
| 12.5 | 266.04 | - 30 | 935.63 |
| 13 | 281.95 | 30.5 | 956.87 |
| 13.5 | 298.133 | 30 | 978.16 |
| 13 | 314.576 | 31.5 | 999.50 |
| 14.5 | 331.274 | 32 | 1020:87 |
| 15 | 348.21 | 32.5 | 1042.28 |
| 15.5 | 365.38 | 33 | 1063.72 |
| 16 | 382.78 | 33.5 | 1085.18 |
| 16.5 | 400.40 | 34 | 1106.67 |
| 17 | 418.24 | 34.5 | 1128.16 |
| 17.5 | 436.28 | 35 | 1149.67 |

1.96

| | - | Freightliner Tank C | hart | 1 dep - |
|------|-------|---------------------|------|---------|
| T | 35.5 | 1171.18 | 53 | 1887.85 |
| _ | 36 | 1192.70 | 53.5 | 1906.09 |
| | 36.5 | 1214.21 | 54 | 1924.13 |
| ~ | 37 | 1235.70 | 54.5 | 1941.96 |
| | 37.5 | 1257.19 | 55 | 1959.59 |
| | 38 | 1278.65 | 55.5 | 1976.99 |
| | 38.5 | 1300.09 | 55. | 1994.16 |
| | 39 | 1321.50 | 56.5 | 2011.10 |
| | 39.5 | 1342.87 | 57 | 2027.80 |
| | 40 | 1364.2 | 57.5 | 2044.24 |
| | 40.5 | 1385.50 | 58 | 2060.42 |
| | 41 | 1406.74 | 58.5 | 2076.33 |
| | 41.5 | 1427.92 | 59 | 2091.97 |
| | 42 | 1449.05 | 59.5 | 2107.31 |
| | 42.5 | 1470.1 | 60 | 2122.36 |
| | 43 | 1491.10 | 60.5 | 2137.09 |
| | 43.5 | 1512.02 | 61 | 2151.51 |
| | 44 | 1532.85 | 61.5 | 2165.59 |
| | 44.5 | 1553.60 | 62 | 2179.33 |
| | 45 | 1574.26 | 62.5 | 2192.72 |
| | 45.5 | 1594.82 | 63 | 2205.73 |
| E | 4.6 | 1615.28 | 63.5 | 2218.35 |
| | 46.5 | 1635.63 | 64 | 2230.57 |
| | 47. | 1655.87 | 64.5 | 2242.37 |
| | 47.5 | 1675.99 | 65 | 2253.73 |
| Elix | 48 | 1695.99 | 65.5 | 2264.63 |
| | 48.5 | 1715.85 | 66 | 2275.05 |
| | 49 | 1735.59 | 66.5 | 2284.95 |
| | 49.5 | 1755.18 | 67 | 2294.31 |
| | 50 | 1774.62 | 67.5 | 2303.10 |
| | 50.50 | 1793.91 | 68 | 2311.27 |
| | 51 | 1813.04 | 68.5 | 2318.77 |
| 1 | 51.5 | 1832.01 | 69 | 2325.53 |
| | 52 | 1850.80 | 69.5 | 2331.48 |
| | 52.5 | 1869.42 | 70 | 2336.47 |

VOLVO PRESVAC VOLUME CALCULATIONS

| Inches | Volume (Gallons) | Inches | Volume (Gallons) | Inches | Volume (Gallons |
|--------|------------------|--------|------------------|--------|-----------------|
| 0.5 | 3.21 | 15.5 | 553.90 | 30.5 | 1446.65 |
| 1 | 9.13 | 16 | 580.14 | 31 | 1478.91 |
| 1.5 | 16.82 | 16.5 | 606.71 | 31.5 | 1511.26 |
| 2 | 25.96 | 17 | 633,59 | 32 | 1543.68 |
| 2.5 | 36.33 | 17.5 | 660.78 | 32.5 | 1576.18 |
| 3 | 47.81 | 18 | 688.27 | 33 | 1608.74 |
| 3.5 | 60.30 | 18.5 | 716.05 | 33.5 | 1641.35 |
| 4 | 73.72 | 19 | 744.10 | 34 | 1674.01 |
| 4.5 | .88.00 | 19.5 | 772.42 | 34.5 | 1706.72 |
| 5 | 103.08 | 20 | 801.01 | 35 | 1739.46 |
| 5.5 | 118.94 | 20.5 | 829.84 | 35.5 | 1772.23 |
| 6 | 135.51 | 21 | 858.92 | 36 | 1805.03 |
| 6.5 | 152.77 | 21.5 | 888.23 | 36.5 | 1837.84 |
| 7 | 170.68 | 22 | 917.77 | 37 | 1870.66 |
| 7.5 | 189.22 | 22.5 | 947.52 | 37.5 | 1903.49 |
| 8 | 208.36 | 23 | 977.48 | 38 | 1936.31 |
| 8.5 | 228.08 | 23.5 | 1007.64 | 38.5 | 1969.12 |
| 9 | 248.34 | - 24 | 1037.99 | 39 | 2001.92 |
| 9.5 | 269.14 | 24.5 | 1068.53 | 39.5 | 2034.69 |
| 10 | 290.44 | 25 | 1099.24 | 40 | 2067.43 |
| 10.5 | 312.24 | 25.5 | 1130.13 | 40.5 | 2100.14 |
| 11 | 334.52 | 26 | 1161.17 | 41 | 2132.80 |
| 11.5 | 357.25 | 26.5 | 1192.37 | 41.5 | 2165.42 |
| 12 | 380.43 | 27 | 1223.72 | 42 | 2197.97 |
| 12.5 | 404.03 | 27.5 | 1255.20 | 42.5 | . 2230.47 |
| 13 | 428.05 | 28 | 1286.82 | 43 | 2262.89 |
| 13.5 | 452.47 | 28.5 | 1318.56 | 43.5 | 2295.24 |
| 14 | 477.28 | 29 | 1350.43 | 44 | 2327.50 |
| 14.5 | 502.46 | 29.5 | 1382.40 | 44.5 | 2359.68 |
| 15 | 528.01 | 30 | 1414.47 | 45 | 2391.75 |

| Inches | Volume (Gallons) | | | | |
|--------|------------------|--|--|--|--|
| 45.5 | 2423.73 | | | | |
| 46 | 2455.59 | | | | |
| 46.5 | 2487.33 | | | | |
| 47 | 2518.95 | | | | |
| 47.5 | 2550.43 | | | | |
| 48 | 2581.78 | | | | |
| 48.5 | 2612.98 | | | | |
| 49 | 2644.03 | | | | |
| 49.5 | 2674.91 | | | | |
| 50 | 2705.62 | | | | |
| 50.5 | 2736.16 | | | | |
| 51 | 2766.51 | | | | |
| 51.5 | 2796.67 | | | | |
| 52 | 2826.63 | | | | |
| 52.5 | 2856.39 | | | | |
| 53 | 2885.92 | | | | |
| 53.5 | 2915.23 | | | | |
| 54 | 2944.31 | | | | |
| 54.5 | 2973.14 | | | | |
| 55 | 3001.73 | | | | |
| 55.5 | 3030.055 | | | | |
| 56 | 3058.11 | | | | |
| 56.5 | 3085.88 | | | | |
| 57 | 3113.37 | | | | |
| 57.5 | 3140.56 | | | | |
| 58 | 3167.45 | | | | |
| 58.5 | 3194.015 | | | | |
| 59 | 3220.25 | | | | |
| 59.5 | 3246.14 | | | | |
| 60 | 3271.69 | | | | |

| 100 | Inches | Volume (Gallons) | |
|-----|--------|------------------|--|
| -SF | 60.5 | 3296.87 | |
| | 61 | 3321.68 | |
| Ī | 61.5 | 3346.10 | |
| | 62 * | 3370.12 | |
| | 62.5 | 3393.72 | |
| T | 63 | 3416.90 | |
| | 63.5 | 3439.63 | |
| ſ | 64 | 3461.91 | |
| | 64.5 | 3483.71 | |
| | 65 | 3505.02 | |
| | 65.5 | 3525.81 | |
| | 66 | 3546.08 | |
| | 66.5 | 3565.79 | |
| T | 67 | 3584.93 | |
| T | 67.5 | 3603.47 | |
| T | 68 | 3621.38 | |
| T | 68.5 | 3638.64 | |
| - | 69 | 3655.22 | |
| T | 69.5 | 3671.07 | |
| | 70 | 3686.16 | |
| T | 70.5 | 3700.43 | |
| | 71 | 3713.85 | |
| | 71.5 | 3726.34 | |
| | 72 | 3737.82 | |
| 100 | 72.5 | 3748.20 | |
| | 73 | 3757.33 | |
| - | 73.5 | 3765.02 | |
| | 74 | 3770.94 | |
| T | 74.5 | 3774.16 | |

-14

Keith Huber Corp. Stick Chart Tank Volume Versus Liquid Depth

| ESD30208146003D Tank Diameter | | | 76 | | |
|---|-------------|------|-------------|------|-----------|
| Tank Length (Includes Straight Flanges) | | | 137 | | |
| Shell Thickness | | | 0.3125 | | |
| Total Tank Volume | | | 2723.827253 | | |
| Volume In Each Head | | | 158.3308891 | | |
| Total Gallons | | | 3040.489032 | | |
| Inch | Gallons | Inch | Gallons | Inch | Gallons |
| 1 | 7.217505372 | 27 | 966.48635 | 53 | 2299.3959 |
| 2 | 20.48481111 | 28 | 1016.8163 | 54 | 2346.3769 |
| 3 | 37.65302097 | 29 | 1067.5812 | 55 | 2392.5938 |
| 4 | 57.96052167 | 30 | 1118.7348 | 56 | 2437.9922 |
| 5 | 81 | 31 | 1170.2311 | 57 | 2482.516 |
| 6 | 106.3463786 | 32 | 1222.0245 | 58 | 2526.1068 |
| 7 | 133.8868258 | 33 | 1274.0701 | 59 | 2569 |
| 8 | 163.3985074 | 34 | 1326.3229 | 60 | 2610.2443 |
| 9 | 194.7294075 | 35 | 1378.7386 | 61 | 2650.6607 |
| 10 | 227.7497412 | 36 | 1431.2727 | 62 | 2689.8825 |
| 11 | 262.3460638 | 37 | 1483.8812 | 63 | 2727.8342 |
| 12 | 298.4173305 | 38 | 1536.52 | 64 | 2764.4340 |
| 13 | 335.8721483 | 39 | 1589.1451 | 65 | 2799.595 |
| 14 | 374.6267953 | 40 | 1641.7123 | 66 | 2833.2192 |
| 15 | 414.6037517 | 41 | 1694.1776 | 67 | 2865.1979 |
| 16 | 455.7305851 | 42 | 1746.4967 | 68 | 2895.408 |
| 17 | 497.9390875 | 43 | 1798.6252 | 69 | 2923.707 |
| 18 | 541.1645952 | 44 | 1850.5184 | 70 | 2949.925 |
| 19 | 585.3454443 | 45 | 1902.1314 | 71 | 2973.85 |
| 20 | 630.42253 | 46 | 1953.4189 | 72 | 2995.21 |
| 21 | 676.3389435 | 47 | 2004.335 | 73 | 3013.622 |
| 22 | 723.0396711 | 48 | 2054.8335 | 74 | 3028.478 |
| 23 | 770.4713419 | 49 | 2105 | 75 | 3039 |
| 24 | 818.5820132 | 50 | 2154.3897 | 76 | #NUM! |
| 25 | 867.3209875 | 51 | 2203.3515 | 77 | #NUM! |
| 26 | 916.6386547 | 52 | 2251.7036 | | |

Nozzle openings, baffles and other tank components may cause a slight variance in tank capacity. Therfore, Keith Huber Corp. does not guarantee the accuracy of this chart.



UST# 04785 - Greenwood Weekly Update

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 12/9/2021 10 11 AM

To: Mehta, Mihir <mehtam@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov> UST #04785 - Quick Pantry 19 Address: 1802 South Main Street, Greenwood SC 29646 County: Greenwood Release #1 Date: March 3, 2021 Release #2 Date: September 28, 2021 RBCA Rankings: 1D Responsible Party: Bahuchar Mata LLC Consultant: KLM Environmental LLC

This Monday KLM Environmental began work on the abatement trench on the adjacent Mr. Smith property, it is expected to be completed Friday the 10th. Next week they are starting the additional assessment work on the adjacent VCC property. There has been no updated from the Regulatory department.

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter





Greenwood site

Cathcart, Eric F. <cathcaef@dhec.sc.gov>

Wed 12/1/2021 9:29 AM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>

There is no change in the Compliance status. All USTs remain tagged and enforcement is working on consent orders for the illegal deliveries. The facility can no longer receive deliveries and can only sell the remaining volume of fuel.

Eric F. Cathcart

Manager, Regulatory Compliance Section Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0633

Connect: www.scdhec.gov Facebook Twitter



Greenwood Site #04785

Cathcart, Eric F. <cathcaef@dhec.sc.gov>

Wed 12/1/2021 3 19 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Mehta, Mihir <mehtam@dhec.sc.gov>

More clarification on Compliance:

All USTs remain tagged and have been referred to enforcement.

The owner is receiving a consent order (including penalties calculated at the higher values) for the unauthorized delivery of product to the tagged UST (T-2). The supplier (Eubanks Oil) is receiving a consent order (including penalties calculated at the higher values) for the unauthorized delivery of product to the tagged UST (T-2).

Also, there could be an additional orders issued for outstanding compliance violations if not corrected: Failure to repair, replace, upgrade, or close the UST system (T-2); repair the cathodic protection system and conduct a retest; and conduct release detection equipment operability testing (ATG) on T-1 (4K premium) and T-3 (5K RUL).

Eric F. Cathcart Manager, Regulatory Compliance Section Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0633

Connect: www.scdhec.gov Facebook Twitter



RE: QP19

Mark Lee Keller <mkeller131@comcast.net>

Thu 12/9/2021 3 12 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

1 attachments (Z MB)
 SCDHEC Assessment Component Addendom 12-9-21 vis

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click link email. *** Caitlin.

Thanks!

Mark

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Reilly, Caltin M. <reillycm@dhec.sc.gov= Sent: Wednesday, December 8, 2021 11:18 AM To: mkeller131/@concast net Subject: Rei QP19

Hey Mark,

Sorry I'm just now getting back to you, I'm actually out today for a doctor's appointment. I've spoken with Read and Ashleigh and that sounds good to us, It doesn't hurt to try! Just send an addendum request for the costs and we'll get it approved.

Thanks! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division

UST# 04785 Date: 12-9-21 Title: "AFUR Addendum CA64647"

Caitlin

S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <<u>mkeller131@comcast.net</u>> Sent: Tuesday, December 7, 2021 4:06 PM To: Reilly, Caitlin M. <<u>reillycm@dhec.sc.gov</u>> Subject: QP19

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin

With your approval, I want to run a hose from my vac to the well with the thick product level and vac on it while we continue grading this site. I want to see IFI can get the product thickness down. The thickness today is 7.05 feet. Let me know if that is ok

Thanks

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

| -1 | the search of the start | COMPONENT COST AG | REEMENT | | | | |
|--|--|-------------------------------------|------------------------|--------------------|--|--|--|
| | SOUTH CAROLINA | | | | | | |
| Vdhed | and the second s | f Health and Environment | | | | | |
| Vene | | and the second second second second | Storage Tank Managemer | | | | |
| | State Un | iderground Petro | eum Environmental Res | ponse Bank Account | | | |
| Healthy People. Healthy Communi | ties. | | January 1, 2020 | | | | |
| Facility Name: Quick Pantry # 19 | | | ÷ | | | | |
| UST Permit #: 04785 | Cost Ag | reement #: | 64647 | | | | |
| | | | | | | | |
| ITEM | QUANTITY | UNIT | UNIT PRICE | TOTAL | | | |
| A. Plan Preparation | | | | | | | |
| 1. Site-specific Work Plan | | each | \$160.05 | \$0.00 | | | |
| 2. Tax Map | | each | \$74.69 | \$0.00 | | | |
| 3. Tier II or Comp. Plan /QAPP Appendix B | | each | \$250.00 | \$0.00 | | | |
| B. Receptor Survey * C. Survey (500 ft x 500 ft) | | each | \$587.92 | \$0.00 | | | |
| 작품 것이 집에서 안 옷 것 같다. | | anah | C1 100 69 | \$0.00 | | | |
| 1. Comprehensive Survey | | each | \$1,109.68 | \$0.00 | | | |
| Subsurface Geophysical Survey 2. < 10 meters below grade | | each | \$1,387.10 | \$0.00 | | | |
| 3. > 10 meters below grade | | each | \$2,464.77 | \$0.00 | | | |
| 4. Geophysical UST or Drum Survey | | each | \$970.97 | \$0.00 | | | |
| D. Mob/Demob | - | Sush | | | | | |
| 1. Equipment | 1 1000 | each | \$1,088.34 | \$0.00 | | | |
| 2. Personnel | | each | \$451.34 | \$0.00 | | | |
| 3. Adverse Terrain Vehicle | | each | \$533.50 | \$0.00 | | | |
| E., Soil Borings (hand auger)* | C. Constanting | foot | \$5.34 | \$0.00 | | | |
| F. Soil Borings (requiring equipment, push techr | | 1. S. S. S. | | | | | |
| Field Screening (including water ssample, soi | I sample, soil gas | The second second second | 4 55.5 | | | | |
| 1. Standard | | per foot | \$16.01 | \$0.00 | | | |
| 2. Fractured Rock | - | per foot | \$21.55 | \$0.00 | | | |
| G. Soil Leachability Model | | each | \$64.02 | \$0.00 | | | |
| H. Abandonment (per foot)* | | and the second | (C) 24 | * 0.00 | | | |
| 1. 2" diameter or less | | per foot | \$3.31 \$4.80 | \$0.00 \$0.00 | | | |
| 2. Greater than 2" to 6" diameter | | per foot per foot | \$16.00 | \$0.00 | | | |
| 3. Dug/Bored well (up to 6 feet diameter) . Well Installation (per foot)* | - | periool | \$10.00 | \$0.00 | | | |
| 1. Water Table (hand augered) | | per foot | \$11.31 | \$0.00 | | | |
| 2. Water Table (drill rig) 2" Diameter | | per foot | \$40.55 | \$0.00 | | | |
| 3. Telescoping | | per foot | \$53.35 | \$0.00 | | | |
| 4. Rock Drilling | | per foot | \$61.89 | \$0.00 | | | |
| 5. 2" Rock Coring | | per foot | \$32.97 | \$0.00 | | | |
| 6. Rock Multi-sampling ports/screens | | per foot | \$35.64 | \$0.00 | | | |
| 7. Recovery Well (4" diameter) | | per foot | \$48.02 | \$0.00 | | | |

Page 2

| | | | Page 2 |
|--|-----------------|----------|--------|
| 8. Pushed Pre-packed screen (1.25" dia) | per foot | \$16.01 | \$0.00 |
| 9. Rotosonic (2" diameter) | per foot | \$46.95 | \$0.00 |
| 10. Re-develop Existing Well | per foot | \$11.74 | \$0.00 |
| J. Groundwater Sample Collection / Gauge Depth to Wate | er or Product * | | |
| 1. Groundwater Purge | per well | \$64.02 | \$0.00 |
| 2. Air or Vapors | sample | \$12.80 | \$0.00 |
| 3. Water Supply Sample or Duplicate | sample | \$23.47 | \$0.00 |
| 4. Groundwater No Purge or Duplicate or Grab | sample | \$29.88 | \$0.00 |
| 5. Gauge Well only | sample | \$7.47 | \$0.00 |
| 6. Sample Below Product | sample | \$12.80 | \$0.00 |
| 7. Passive Diffusion Bag | sample | \$27.74 | \$0.00 |
| 8. Field Blank | sample | \$26.25 | \$0.00 |
| 9. Groundwater (low flow purge) | sample | \$97.10 | \$0.00 |
| 10. Equipment Blank | sample | \$26.25 | \$0.00 |
| K. Laboratory Analyses-Groundwater | | | |
| 1. BTEXNM+Oxyg's+1,2 DCA+Eth(8260B) | per sample | \$130.17 | \$0.00 |
| 2. Lead, Filtered | per sample | \$14.72 | \$0.00 |
| 3. Rush EPA Method 8260B | per sample | \$163.89 | \$0.00 |
| 4. Trimethal, Butyl, and Isopropyl Benzenes | per sample | \$29.88 | \$0.00 |
| 5. PAH's | per sample | \$64.66 | \$0.00 |
| 6. Lead | per sample | \$17.07 | \$0.00 |
| 7. EDB by EPA 8011 | per sample | \$48.23 | \$0.00 |
| 8. EDB by EPA Method 8011 Rush | per sample | \$72.77 | \$0.00 |
| 9. 8 RCRA Metals | per sample | \$67.65 | \$0.00 |
| 10. TPH (9070) | per sample | \$43.75 | \$0.00 |
| 11. PH | per sample | \$5.55 | \$0.00 |
| 12. BOD | per sample | \$21.34 | \$0.00 |
| 13. Ethanol | per sample | \$15.79 | \$0.00 |
| K. Analyses-Drinking Water | | 1.11 | |
| 14. BTEXNM+1,2 DCA (524.2) | per sample | \$132.36 | \$0.00 |
| 15. 7-OXYGENATES & ETHANOL (8260B) | per sample | \$97.90 | \$0.00 |
| 16. EDB (504.1) | per sample | \$84.83 | \$0.00 |
| 17. RCRA METALS (200.8) | per sample | \$106.70 | \$0.00 |
| <. Analyses-Soil | | | |
| 18. BTEX + Naphth. | per sample | \$68.29 | \$0.00 |
| 19. PAH's | per sample | \$68.33 | \$0.00 |
| 20. 8 RCRA Metals | per sample | \$60.18 | \$0.00 |
| 21. TPH-DRO (3550C/8015C) | per sample | \$42.68 | \$0.00 |
| 22. TPH- GRO (5035B/8015C) | per sample | \$38.37 | \$0.00 |
| 23. Grain size/hydrometer | per sample | \$110.97 | \$0.00 |
| 24. Total Organic Carbon | per sample | \$32.65 | \$0.00 |
| K. Analyses-Air | | | |
| 25. BTEX + Naphthalene | per sample | \$230.47 | \$0.00 |

Page 3

| a la la contra del de la contra d | | | No. | |
|---|-----------|---------------|--------------------|----------|
| K. Analyses-Free Phase Product 26. Hydrocarbon Fuel Identification | | per sample | \$380.92 | \$0.00 |
| L. Aquifer Characterization* | 1 | - Par condice | | |
| 1. Pumping Test | | per hour | \$24.54 | \$0.00 |
| 2. Slug Test | | per test | \$203.80 | \$0.00 |
| 3. Fractured Rock | per test | \$106.70 | \$0.00 | |
| M. Free Product Recovery Rate Test* | each | \$40.55 | \$0.00 | |
| N. Fate/Transport Modeling | | | | 10100 |
| 1. Mathematical Model | _ | each | \$106.70 | \$0.00 |
| 2. Computer Model | each | \$106.70 | \$0.00 | |
| O. Risk Evaluation | | ouon | VIOLIT | +0.0 |
| 1. Tier I Risk Evaluation | 2 | each | \$320.10 | \$0.00 |
| 2. Tier II Risk Evaluation | | each | \$106.70 | \$0.00 |
| P. Subsequent Survey* | each | \$260.00 | \$0.00 | |
| Q. Disposal (gallons or tons)* | | Cuon | \$200.00 | 40.00 |
| 1. Wastewater | | gallon | \$0.60 | \$0.00 |
| 2. Free Product | gallon | \$0.53 | \$28.09 | |
| 3. Soil Treatment/Disposal | ton | \$64.02 | \$0.00 | |
| 4. Drilling fluids | | gallon | \$0.45 | \$0.00 |
| R. Miscellaneous (attach receipts) | | gailon | φ0. 4 5 | φ0.0 |
| Excavators | here and | each | \$3,116.93 | \$0.0 |
| | | each | \$69.99 | \$0.00 |
| Safety Fence | 1 | 120.00 | \$73.27 | \$73.27 |
| Grass Seed for slope stability T. Tier I Assessment (Use DHEC 3665 form) | | each | \$13.21 | \$13.21 |
| | 1000 | standard | \$11,026.00 | \$0.00 |
| 1. Southeast Region 2. All Other Counties | | standard | \$12,093.00 | \$0.00 |
| | - | Stanuaru | \$12,093.00 | \$0.00 |
| U. IGWA (Use DHEC 3666 form) | | standard | C2 002 00 | \$0.00 |
| 1. Southeast Region | | | \$3,803.00 | \$0.00 |
| 2. All Other Counties | | standard | \$4,123.00 | |
| 22. Corrective Action (Use DHEC 3667 form) | | PFP Bid | | \$0.00 |
| W. Aggressive Fluid & Vapor Recovery (AFVR) | 145 | Caracteria a | and the second | |
| 1. 8-hour Event* | 0.5 | per event | \$1,467.13 | \$733.57 |
| 2. 24-hour Event* | | per event | \$4,081.28 | \$0.00 |
| 3. 48-hour Event* | | per event | \$6,706.10 | \$0.00 |
| 4. 96-hour Event* | | per event | \$13,409.52 | \$0.00 |
| 5. Off-gas Treatment 8 hour | | per event | \$130.71 | \$0.00 |
| 6. Off-gas Treatment 24 hour | per event | \$257.68 | \$0.00 | |
| 7, Off-gas Treatment 48 hour | per event | \$348.91 | \$0.00 | |
| 8. Off-gas Treatment 96 hour | per event | \$832.26 | \$0.00 | |
| 9. Off-gas Treatment 8 hour (w/chlorinated compou | per event | \$430.00 | \$0.00 | |
| 10. Off-gas Treatment 24 hour (w/chlorinated comp | per event | \$500.00 | \$0.00 | |
| 11. Off-gas Treatment 48 hour (w/chlorinated comp | per event | \$1,000.00 | \$0.00 | |
| 12. Off-gas Treatment 96 hour (w/chlorinated comp | per event | \$2,000.00 | \$0.00 | |
| 13. AFVR Effluent Disposal(w/chlorinated compoun | gallon | \$0.50 | \$0.00 | |
| 14. AFVR Site Reconnaissance | each | \$216.87 | \$0.00 | |

| | | | | Page 4 |
|--|--------------|----------|------------|------------|
| 15. Additional Hook-ups | | each | \$27.48 | \$0.00 |
| 16. AFVR Effluent Disposal | 27 | gallon | \$0.47 | \$12.69 |
| 17. AFVR Mobilization/Demobilization | 1 | each | \$417.73 | \$417.73 |
| . Granulated Activated Carbon (GAC) filter system in | stallation 8 | service: | | 1.0 |
| 1. New GAC System Installation* | | each | \$2,027.30 | \$0.00 |
| 2. Refurbished GAC Sys. Install* | | each | \$960.30 | \$0.00 |
| 3. Filter replacement/removal* | each | \$373.45 | \$0.00 | |
| 4. GAC System removal, cleaning, & refurbishment* | each | \$293.43 | \$0.00 | |
| 5. GAC System housing* | each | \$266.75 | \$0.00 | |
| 6. In-line particulate filter | | each | \$160.05 | \$0.00 |
| 7. Additional piping & fittings | | foot | \$1.60 | \$0.0 |
| . Well Repair | 1 | 1.000 | | |
| 1. Additional Copies of the Report Delivered | | each | \$53.35 | \$0.0 |
| 2. Repair 2x2 MW pad* | | each | \$53.35 | \$0.0 |
| 3. Repair 4x4 MW pad* | | each | \$93.90 | \$0.0 |
| 4. Replace well vault* | | each | \$125.91 | \$0.0 |
| 5. Replace well cover bolts | | each | \$2.77 | \$0.0 |
| 6. Replace locking well cap & lock | | each | \$16.00 | \$0.0 |
| 7. Replace/Repair stick-up* | | each | \$142.98 | \$0.0 |
| 8. Convert Flush-mount to Stick-up* | | each | \$160.05 | \$0.0 |
| 9. Convert Stick-up to Flush-mount* | | each | \$138.71 | \$0.0 |
| 10. Replace missing/illegible well ID plate | | each | \$12.80 | \$0.00 |
| S. Report Prep & Project Management | 12% | percent | \$1,265.35 | \$151.84 |
| TOTAL | | | | \$1,417.19 |

DHEC D-4074 (1-2020) *The appropriate mobilization cost can be added to complete these tasks, as necessary

Pond Sample

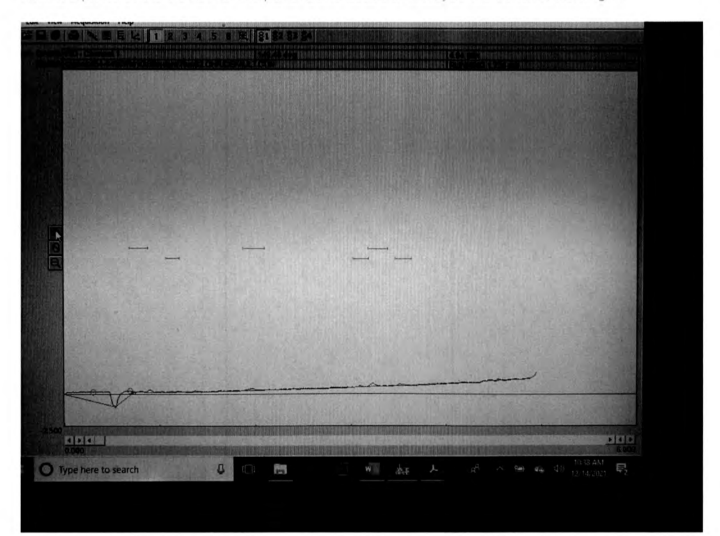
Mark Keller < mkeller131@comcast.net>

Tue 12/14/2021 10:43 AM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Here is a photo of the GC run for the pond. Came back clean. Maybe the trench is working?!?



Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884



Re: 04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov> Wed 12/15/2021 3:35 PM To: mkeller131@comcast.net <mkeller131@comcast.net> Hey Mark,

The variance for the 8 temporary wells assigned to UMW-28680 has been approved. This variance has been issued in accordance w/ the SC well standards, r.61-71 and include the following from the well standards in regards to all permanent and temporary monitoring wells:

a. If any of the information provided to the Department changes, the Department shall be notified at least 24 hours prior to well construction.

b. All monitoring wells shall be drilled, constructed, maintained, operated, and/or abandoned to ensure that underground sources of drinking water are not contaminated.

c. All monitoring wells shall yield water samples and water levels that are representative of the zone monitored.

d. The well owner shall submit all analytical data and water levels obtained from each monitoring well to the Department within 30 days of receipt of laboratory results unless another schedule has been approved by the Department.

e. Any monitoring well which is destroyed, rendered unusable, or abandoned, shall be reported to the Department, and shall be properly abandoned, revitalized, or replaced as appropriate or as required by permit or regulation.

f. A Water Well Record Form 1903 or other form provided and/or approved by the Department shall be completed and submitted to the Department within 30 days after well completion or abandonment.

and:

g. Monitoring wells constructed and reported to satisfy permitting or other regulatory requirements are not required to submit duplicate reports under this regulation.

h. Any well that acts as a source of contamination shall be repaired or permanently abandoned immediately after receipt of notice from the Department.

Thank you! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, December 15, 2021 10:35 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin

I need to request a variance on the 8 temporary wells we have installed at 04785. We feel the wells need to sit longer than the approved 5 days for a temporary well in order to allow free product the chance to infiltrate into these wells. Previous experience tells us 24-48 hours is not sufficient to allow this to occur. We are sealing the wells today and capping them to prevent surface contamination or runoff from going down the bore hole. Once we have collected data in 30 days we will abandon the wells. Please let me know if this is ok.

Thanks

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

Trench photos

Mark Keller <mkeller131@comcast.net>

Tue 12/14/2021 9:15 AM

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

These are some photos from last week.

Mark











Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC 29445 Phone: 843-870-4285 Fax. 843-797-1893 Office: 843-797-7854 Site photos

Mark Keller <mkeller131@comcast.net>

Tue 12/14/2021 10:20 AM

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Here are some photos from today. We have cleared out around the pond. The other photo is the drain basin. This attaches by pipe to the basin out at the road where product was observed. Then this basin connects by underground pipe to the pond approximately 40 feet away.







Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884 04785

Mark Keller <mkeller131@comcast.net>

Wed 12/15/2021 11 36 AM

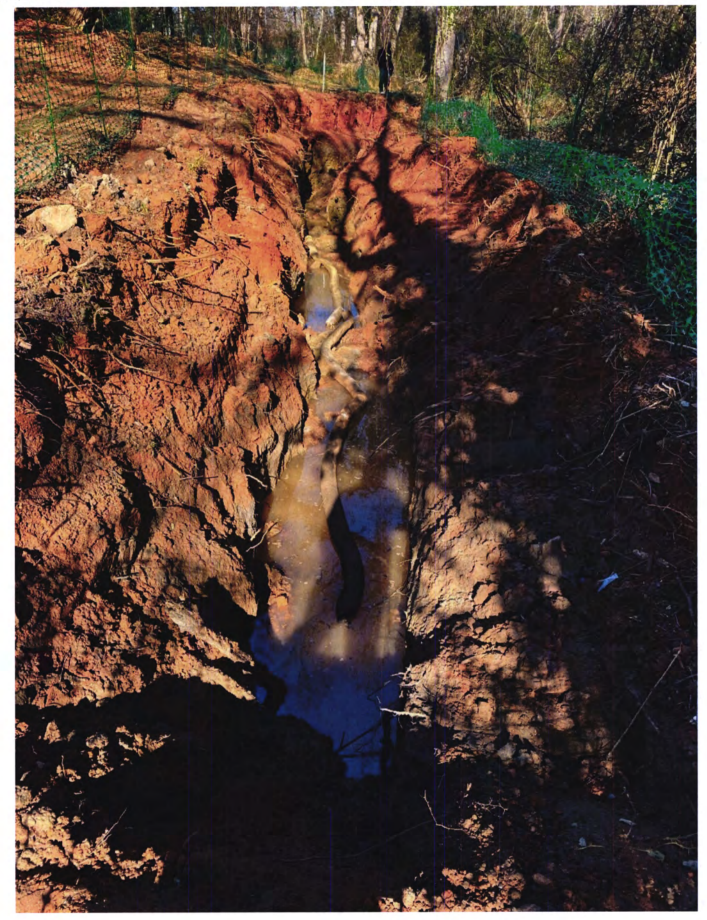
To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>

*** Causion This is an EXTERNAL email: DO'NOT open attachments or click links from unknown senders or unexpected email.

Booms on the surface again. Will check them next week

Thanks

Mark





12/15/21, 3:47 PM

Mark L. Keller, PG President KLM Environmental LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884 Mail - Reilly, Caitlin M. - Outlook



DEC 21 2021

MR MIKE PATEL BAHUCHAR MATA LLC 311 OAKMOTE CIRCLE GREENWOOD SC 29649

Re: Aggressive Fluid and Vapor Recovery Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64618 Release #3 reported September 28, 2021 Aggressive Fluid Vapor Recovery received via email December 6, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed the above referenced report which documents free-phase product (FPP) or Chemicals of Concern (CoC) in the subsurface as a result of the above referenced release.

In accordance with Section 280.64 of the South Carolina Underground Storage Tank Control Regulations R.61-92, an Aggressive Fluid and Vapor Recovery (AFVR) event may proceed immediately upon receipt of this letter as outlined in this directive and the current revision of the UST Quality Assurance Program Plan (QAPP). One 96-hour event utilizing monitoring and recovery wells located around the tank basin. Please advance to the target depth(s) within the first eight (8) hours of the event. Thereafter, the stinger(s) should be adjusted to achieve the highest vapor recovery while maintaining dewatering of the smear zone. Off-gas treatment will be necessary. For the most updated AFVR procedures, refer to Section B1.IV.g of the UST QAPP.

Any variance from the procedures will be approved on a site specific basis and should be submitted to the UST Division in writing. Please notify the Project Manager as soon as the event has been scheduled. Preliminary AFVR data should be submitted electronically for review at the end of the event.

The second AFVR Report should be submitted within 90 days from the date of this correspondence. Please note that all applicable South Carolina certification requirements apply to the services and report preparation. All site rehabilitation activities must be performed and submitted by a South Carolina Certified Underground Storage Tank Site Rehabilitation Contractor.

According to UST Division records, the release at the facility was reported to DHEC on the above referenced date. In accordance with Section 44-2-40(D) of the State Underground Petroleum Environmental Response Bank (SUPERB) Act, you are responsible for the first \$25,000 of site rehabilitation costs. To ensure that costs for the assessment apply to the \$25,000 deductible, please provide proof of costs that will be applied to the deductible with the invoice. Acceptable proof or payment of deductible costs include a copy of the cancelled check (front and back) of payment made to your contractor or a signed notarized statement by your contractor for the amount that was paid directly to your contractor. Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for preapproved costs that exceed the \$25,000 deductible.

S.C. Department of Health and Environmental Control 2600 Bull Street, Columbia, SC 29201 (803) 898-3432 www.scdhec.gov DHEC grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. The transport and disposal must be conducted in accordance with the QAPP. If CoC concentrations, based on laboratory analysis, are below Risk Based Screening Levels, please contact the Project Manager for approval to dispose of soil and/or groundwater on site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence concerning this site, please reference UST Permit #04785. If there are any questions concerning this project, feel free to contact me by telephone at (803) 898-3807, by fax at (803) 898-0673, or by e-mail at reillycm@dhec.sc.gov.Sincerely,

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

- enc: Approved Cost Agreement
- cc: KLM Environmental LLC, PO Box 2704. Goose Creek, SC 29445 (w/ enc) Mr. Shah Aziz, 311 Oakmonte Circle, Greenwood, SC 29649 Technical file (w/ enc)

÷., Facility: 04785 QUICK PANTRY 19 REILLYCM PO Number: Item Description Qty / Pct Unit Price Amount Task / Description Categories A PLAN PREPARATION 1.0000 \$160.050 160.05 1 SITE SPECIFIC WORK PLAN D MOB/DEMOB 902.68 2.0000 2 PERSONNEL \$451.340 S REPORT PROJECT MANAGEMENT 0.1200 \$35,081.750 4,209.81 S REPORT PREP & PROJ. MANAGEMENT W AFVR 16 AFVR EFFLUENT DISPOSAL 10,000.0000 \$0.470 4,700.00 17 AFVR MOB - DEMOB 2.0000 \$417.730 835.46 2.0000 \$13,409.520 26,819.04 4 96 HOUR EVENT 8 OFF GAS TREATMENT 96 HOUR 2.0000 \$832.260 1,664.52 39,291.56 Total Amount

Rev: 1.15

UST # 04785

Mark Lee Keller <mkeller131@comcast.net>

Mon 1/3/2022 5:16 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Caitlin,

Attached are two maps for Quick Pantry # 19. Figure 2A is the pond area probing map. It shows the locations and results from our field GC. We probed around the pond and the broken top drainage basin. We did have to clear all this area before we could do any work. You have seen how overgrown it is here, well not anymore, see attached photograph. The second figure, Figure 2B, shows the locations of 10 temporary wells we installed on site near MW=-14. We are planning on gauging those wells on January 10th provided the weather cooperates. That should be sufficient time to allow the wells to accumulate free product if they are going to so we can hopefully delineate the extent on that front. If successful, we will abandon those wells on January 24th. Please let me know where you think we should install any wells out here. I am certain they will eventually be destroyed by the development but who knows when that may actually happen. The data table is also attached separately for your review. We took samples from the drain and the pond and ran them in the lab while we waited for water on some holes. Very hard getting water as you can see in my descriptions at the bottom of the table.

Thanks!!

Mark

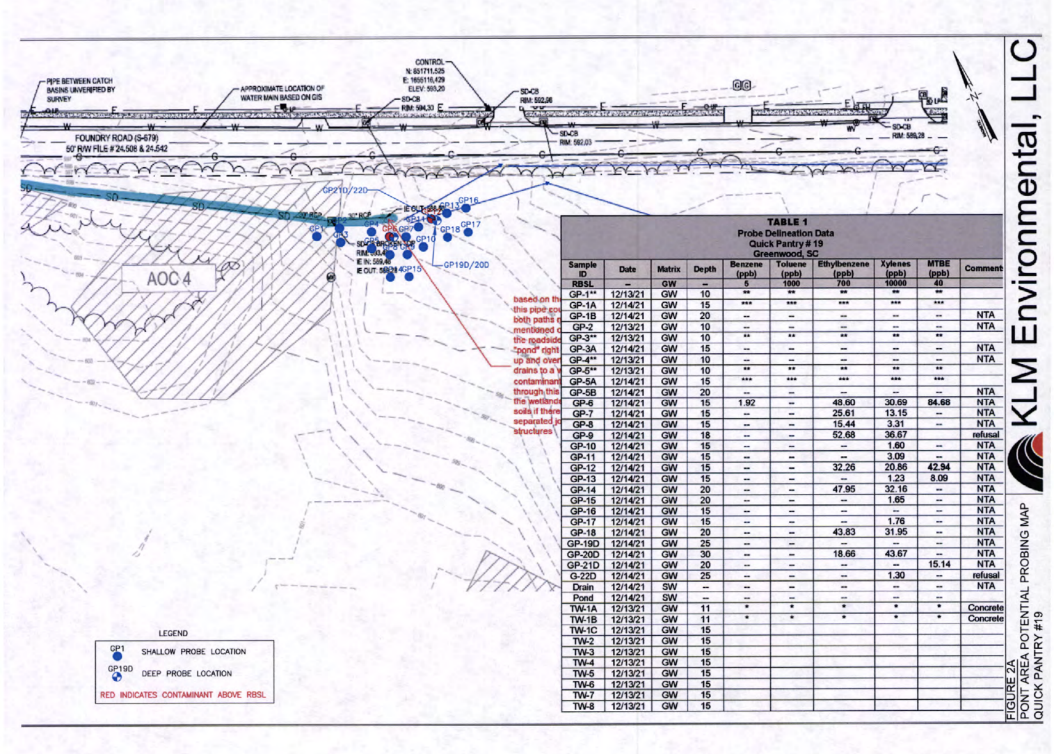
Mark L. Keller, PG President

843-870-4285 Cell

PO Box 2704 Goose Creek, SC 29445







| TABLE 1 Probe Delineation Data Quick Pantry # 19 Greenwood, SC | | | | | | | | | |
|--|----------|--------|-------|------------------|------------------|-----------------------|---------------------------------------|---------------|------------|
| Sample ID | Date | Matrix | Depth | Benzene (ppb) | Toluene (ppb) | Ethylbenzene (ppb) | Xylenes (ppb) | MTBE (ppb) | Comments |
| RBSL | - | GW | - | 5 | 1000 | 700 | 10000 | 40 | |
| GP-1** | 12/13/21 | GW | 10 | ** | ** | ** | ** | ** | |
| GP-1A | 12/14/21 | GW | 15 | *** | *** | *** | *** | *** | |
| GP-1B | 12/14/21 | GW | 20 | | | | i ser i | 1. HOL | NTA |
| GP-2 | 12/13/21 | GW | 10 | | | - | | | NTA |
| GP-3** | 12/13/21 | GW | 10 | ** | ** | ** | ** | ** | 1 - 64 |
| GP-3A | 12/14/21 | GW | 15 | | | + | - 77 | - | NTA |
| GP-4** | 12/13/21 | GW | 10 | | | <u> </u> | ····· | | NTA |
| GP-5** | 12/13/21 | GW | 10 | ** | ** | ** | ** | ** | 1 |
| GP-5A | 12/14/21 | GW | 15 | *** | *** | *** | *** | *** | - |
| GP-5B | 12/14/21 | GW | 20 | | | | 10-00 | | NTA |
| GP-6 | 12/14/21 | GW | 15 | 1.92 | | 48.60 | 30.69 | 84.68 | NTA |
| GP-7 | 12/14/21 | GW | 15 | 244 | | 25.61 | 13.15 | | NTA |
| GP-8 | 12/14/21 | GW | 15 | | | 15.44 | 3.31 | | NTA |
| GP-9 | 12/14/21 | GW | 18 | 1441-1 | | 52.68 | 36.67 | | refusal |
| GP-10 | 12/14/21 | GW | 15 | | | | 1.60 | - | NTA |
| GP-11 | 12/14/21 | GW | 15 | | | | 3.09 | | NTA |
| GP-12 | 12/14/21 | GW | 15 | | | 32.26 | 20.86 | 42.94 | NTA |
| GP-13 | 12/14/21 | GW | 15 | | | | 1.23 | 8.09 | NTA |
| GP-14 | 12/14/21 | GW | 20 | 44.7 | | 47.95 | 32.16 | | NTA |
| GP-15 | 12/14/21 | GW | 20 | (A) | | | 1.65 | - | NTA |
| GP-16 | 12/14/21 | GW | 15 | | | - | 1.00 | | NTA |
| GP-17 | 12/14/21 | GW | 15 | | | | 1.76 | | NTA |
| GP-18 | 12/14/21 | GW | 20 | | | 43.83 | 31.95 | | NTA |
| GP-19D | 12/14/21 | GW | 25 | | | 43.05 | | | NTA |
| GP-19D GP-20D | 12/14/21 | GW | 30 | | | 18.66 | | | |
| GP-20D GP-21D | 12/14/21 | GW | 20 | | | | 43.67 | | NTA NTA |
| G-22D | | | | | | - | | 15.14 | |
| | 12/14/21 | GW | 25 | | | | 1.30 | | refusal |
| Drain | 12/14/21 | SW | | | | - | | - | NTA |
| Pond | 12/14/21 | SW | | * | * | * | * | | - |
| TW-1A | 12/13/21 | GW | 11 | * | * | * | * | * | Concrete |
| TW-1B | 12/13/21 | GW | 11 | | | * | * | * | Concrete |
| TW-1C | 12/13/21 | GW | 15 | | - | J | Jr | | 10000 |
| TW-2 | 12/13/21 | GW | 15 | | | | · · · · · · · · · · · · · · · · · · · | | |
| TW-3 | 12/13/21 | GW | 15 | | 1.1.1.1 | | 1 | | |
| TW-4 | 12/13/21 | GW | 15 | 1 | 5. 20 DO 2 | 1 | 2 | | |
| TW-5 | 12/13/21 | GW | 15 | | 1 | / | 1 | | |
| TW-6 | 12/13/21 | GW | 15 | | | | . L | | |
| TW-7 | 12/13/21 | GW | 15 | | | | | | |
| TW-8 | 12/13/21 | GW | 15 | 1. K | | | | | |

*Refusal due to concrete strike at 11 feet. Changed locations on each attempt.

NTA = Non Target Analyte

** No water in these sample locations after 1.5 hours. Left the site to allow samplers to sit overnight. After 17.5 hours only GP-4 had water. It was closest to the pond. Probe depth increased to 15 feet (screened 11-15). GP-1A and GP-5A were allowed to sit for 7 hours and no water was present. Drilled again to 20 feet at end of day 12/14/21. Water was recovered and the samples analyzed.

GP-4 = contaminant peaks visible but below effective levels. NTA also present.



04785

Re: Pond Sample

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Tue 12/14/2021 10:47 AM

To: mkeller131@comcast.net <mkeller131@comcast.net>

That's awesome!! I hope it is

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter

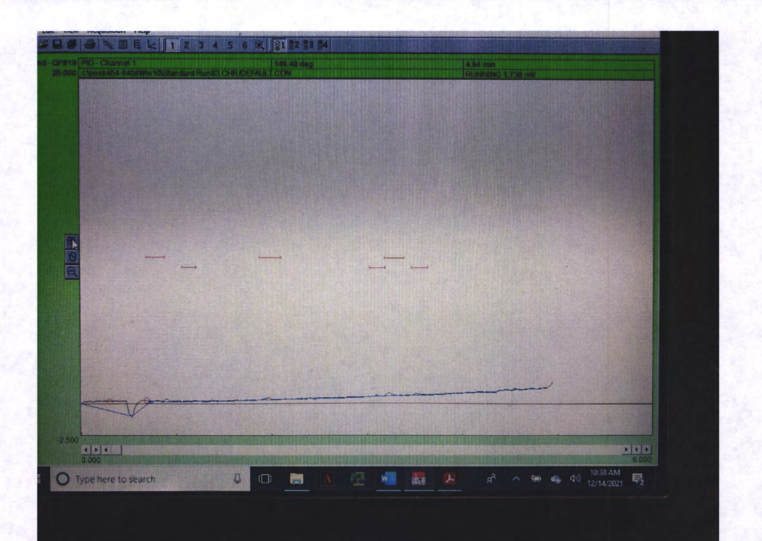




From: Mark Keller <mkeller131@comcast.net> Sent: Tuesday, December 14, 2021 10:39 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Pond Sample

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Here is a photo of the GC run for the pond. Came back clean. Maybe the trench is working?!?



Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

04785

Mark Keller <mkeller131@comcast.net>

Wed 12/15/2021 11:34 AM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

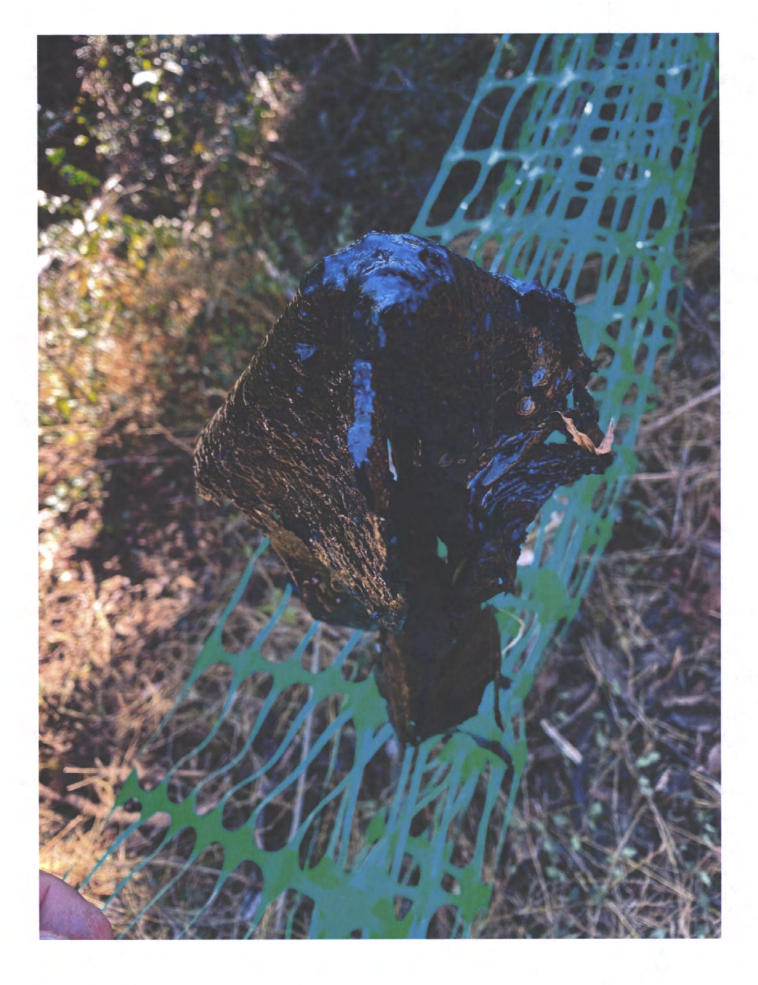
This black stuff is coming out in the old original trench. It smells like gasoline but the past photo is what is turns into.

Mark









President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884 Re: 04785

Mark Keller <mkeller131@comcast.net>

Wed 12/15/2021 4:32 PM

To: Cathcart, Eric F. <cathcaef@dhec.sc.gov>

Cc: Evans, Courtney H. <evansch@dhec.sc.gov>; Place, Denise <placedm@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Johnson, TiShawvay M. <johnsot2@dhec.sc.gov>; Mundell, Jane <MUNDELJN@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Thank you. I will let him know.

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC, 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Dec 15, 2021, at 4.16 PM, Cathcart, Eric F. <cathcaef@dhec.sc.gov> wrote:

No. All USTs at the facility will remain on delivery prohibition until the enforcement officer has received all information needed in the NOAV. Please remind the owner that under SC UST Regulation R.61-92, Part 280, Section 26 (f) It is illegal for any person to deliver, deposit, or accept product into a tank where the Department has imposed delivery prohibition and has notified the owner/operator and supplier of the delivery prohibition via website or other means of communication.

Eric F. Cathcart Manager, Regulatory Compliance Section Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0633

Connect: www.scdhec.gov Facebook Twitter



To: Cathcart, Eric F. <cathcaef@dhec.sc.gov>

Cc: Evans, Courtney H. <evansch@dhec.sc.gov>; Place, Denise <placedm@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Johnson, TiShawvay M. <johnsot2@dhec.sc.gov>; Mundell, Jane <MUNDELJN@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re: 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Eric

The leak detection testing was completed in August by BLE. I will forward you copies under a separate email. We can take that off the list. Is that enough to lift delivery prohibition while I correct the other two issues?

Thanks

Mark

Mark L, Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

> On Dec 15, 2021, at 10:39 AM, Cathcart, Eric F. <cathcaef@dhec.sc.gov> wrote:

Mr. Keller, your request for information was passed along to me earlier this morning from Ashley. I have been working with staff to prepare the following information for you.

The facility received a NOAV on October 1, 2021, and delivery prohibition was implemented on Nov. 17, 2021, since the violations were not addressed. The enforcement officer is Jane Mundell 803-898-0488. The owner or agent must coordinate compliance efforts through Ms. Mundell while in enforcement. The following items must be addressed to return to compliance.

1. T-2 (4K RUL) has failed tightness testing. If the system test confirms a release, owners or operators must repair, replace, upgrade, or close the UST system. In addition, owners and operators must begin corrective action in accordance with Subpart F of this part, if the test results of the system, tank, or delivery piping indicate that a release exists. (This is the middle tank that has failed and should be properly closed).

2. Repair the cathodic protection system and conduct a retest.

 Conduct release detection equipment operability testing (ATG) on T-1 (4K premium) and T-3 (5K RUL).

Eric F. Cathcart Manager, Regulatory Compliance Section Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0633

Connect: www.scdhec.gov Facebook Twitter



From: Place, Denise <placedm@dhec.sc.gov> Sent: Wednesday, December 15, 2021 10:12 AM To: mkeller131@comcast.net <mkeller131@comcast.net> Cc: Evans, Courtney H. <evansch@dhec.sc.gov>; Cathcart, Eric F. <cathcaef@dhec.sc.gov> Subject: Re: 04785

We will get that information for you this morning.

Denise Place Environmental Health Manager Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-0647 Fax: (803 898-0673 Connect: www.scdhec.gov Facebook Twitter

"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, December 15, 2021 9:59 AM To: Place, Denise <placedm@dhec.sc.gov> Subject: 04785 *** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Denise

Can you tell me the reasons for delivery prohibition at UST 04785? The site owner has asked me to help him get his tanks back open. He can't find the paperwork for what he needs to do.

Thanks

Mark

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884 Re: Re:

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 12/16/2021 12:45 PM

To: mkeller131@comcast.net <mkeller131@comcast.net>

Thank you! I will put this in the ever-growing file!

Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Thursday, December 16, 2021 12:39 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Re:

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Yes that is correct.

Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

On Dec 16, 2021, at 12:09 PM, Reilly, Caitlin M. <reillycm@dhec.sc.gov> wrote:

Hey Mark,

Per our conversation this yesterday, the collapse has not impacted the integrity of the trench or its effectiveness in stopping the migration of free product by further getting into the adjacent creek system. At this time the weekly site checks are satisfactory until there is a better idea of how fast the product is moving and how the stability of the trench is holding up over time. Once there is a better idea of how things are going on site the time between site visits can be lengthened as needed. Is this correct?

Thanks! Caitlin

Caitlin Reilly

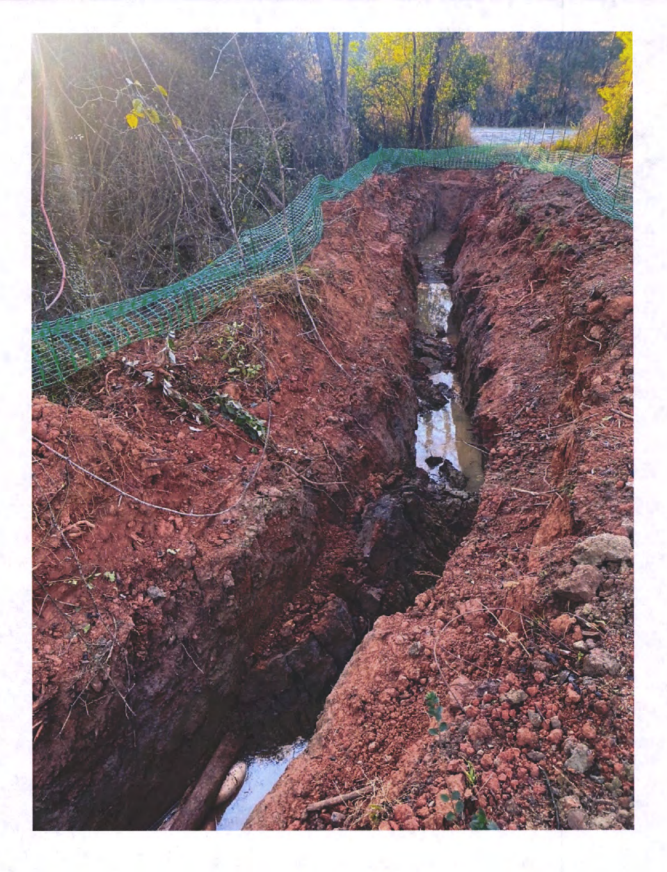
Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-3807 Fax: (803) 898-0673 Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u>



From: Mark Keller <mkeller131@comcast.net> Sent: Wednesday, December 15, 2021 8:23 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject:

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

We are seeing some collapse along the trench already



Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

Re: Assessment Update

Ariail, Ryan D. < AriailRD@dhec.sc.gov>

Thu 12/16/2021 2 58 PM

To: ronney smith <ronneysmith58@yahoo.com>

Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>; t3@hiteandstone.com <t3@hiteandstone.com>

Good afternoon, Mr. Smith.

It was good to chat briefly with you this afternoon and look forward to our call tomorrow morning at 10:00 am. You are welcome to have anyone with you on the call if you choose. Just let me know and I can set up a conference line number for all parties to call in to.

Thanks

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter



"It's a great day in South Carolina!"



"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to https://www.scdhec.gov/environment/land-management/underground-storage-tanks for more information.

From: ronney smith <ronneysmith58@yahoo.com> Sent: Thursday, December 16, 2021 2:38 PM

To: Ariail, Ryan D. <AriailRD@dhec.sc.gov> Subject: Re: Assessment Update

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Call me at +18643231049 anytime is good , thanks for you reaching out to us about this leak . Merry Christmas and Happy New Year if I don't hear from you before Christmas .

Sent from my iPhone

On Dec 16, 2021, at 10:28 AM, ronney smith <ronneysmith58@yahoo.com> wrote:

If you would please call me at +18643231049

Sent from my iPhone

On Dec 16, 2021, at 10:08 AM, Ariail, Ryan D. <AriailRD@dhec.sc.gov> wrote:

Good morning, Mr. Smith.

I wanted to extend this offer again, but to include current activities that are taking place with regard to the release and the abatement actions on your property. Please let me know when is a good time to have a conference call with you to discuss.

Thanks

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter



"It's a great day in South Carolina!"



"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

From: Ariail, Ryan D.

Sent: Friday, November 12, 2021 2:54 PM To: ronneysmith58@yahoo.com <ronneysmith58@yahoo.com> Cc: t3@hiteandstone.com <t3@hiteandstone.com>; Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov> Subject: Assessment Update

Good afternoon, Mr. Smith.

I hope this email finds you well. I wanted to see if you had any availability next week to discuss the Tier II Assessment Report for the petroleum release at Quick Pantry 19 (UST Permit 04785) and address any questions you may have with the findings of that report. If you have not been provided a copy of the report, please us know. I look forward to your response.

Thanks and have a great weekend.

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division S.C. Dept. of Health & Environmental Control Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter





"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

Re: Greenwood

Ariail, Ryan D. <AriailRD@dhec.sc.gov>

Fri 12/17/2021 9:42 AM

To: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Briney, Stephanie M. <brineysm@dhec.sc.gov> Cc: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Miner, Read <minerrs@dhec.sc.gov> Sorry Wallace Room everyone

Sent from my iPhone

On Dec 17, 2021, at 9:38 AM, Ariail, Ryan D. <AriaiIRD@dhec.sc.gov> wrote:

OTW. Sorry I forgot to include Delaney.

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u> <Outlook-1469214494.png>

"It's a great day in South Carolina!" <Outlook-rlupkyk0.jpg>

"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

From: Thrash, Ashleigh <thrasham@dhec.sc.gov> Sent: Friday, December 17, 2021 9:37 AM To: Briney, Stephanie M. <brineysm@dhec.sc.gov> Cc: Ariail, Ryan D. <AriailRD@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Miner, Read <minerrs@dhec.sc.gov> Subject: Re: Greenwood

Walking in now can meet.

Ashleigh

Ashleigh Thrash, P.G. Section Manager, Assessment & Non-Permitted Petroleum SC Department of Health & Environmental Control Office: (803) 898-0607 Cell: (803) 608-1765

> On Dec 17, 2021, at 9:08 AM, Briney, Stephanie M. <brineysm@dhec.sc.gov> wrote:

I am busy trying to get EPMS reviews done before I leave for vacation so Read will represent me an our section.

Stephanie Briney, Manager Corrective Action & Field Support Section Underground Storage Tank Management Division Bureau of Land and Waste Management **S.C. Dept. of Health & Environmental Control** Office: (803) 898-0595 Cell: (803) 608-0455 Fax: (803)-898-0673 Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u>



From: Ariail, Ryan D. <AriailRD@dhec.sc.gov> Sent: Friday, December 17, 2021 9:07 AM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Miner, Read <minerrs@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Briney, Stephanie M. <brineysm@dhec.sc.gov> Subject: Greenwood

Does everyone have some time availability to talk/meet before our call with Mr. Smith this morning?

Thanks

Ryan

Ryan D. Ariail UST Customer Service Representative Underground Storage Tank Management Division **S.C. Dept. of Health & Environmental Control** Office: (803) 898-9418 Cell: (803) 608-0418 ariailrd@dhec.sc.gov Connect: www.scdhec.gov Facebook Twitter <image001.png>

"It's a great day in South Carolina!" <image003.jpg>

"Effective May 26, 2017, there were changes to the SC UST Regulations, which may affect you. Please go to <u>https://www.scdhec.gov/environment/land-management/underground-storage-tanks</u> for more information.

Conference Call

Ariail, Ryan D. < AriailRD@dhec.sc.gov>

Fri 12/17/2021 10:21 AM

To: ronney smith <ronneysmith58@yahoo.com>

Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Reilly, Caitlin M. <reillycm@dhec.sc.gov>; t3@hiteandstone.com <t3@hiteandstone.com>

Good morning Mr. Smith.

I hate to inform you but Caitlin Reilly (project manager) is out sick today, so I am going to ask for a rain check on our call. If I don't speak to you before the holidays, have a safe and Merry Christmas as well as a Happy New Year.

Thanks

Ryan

Sent from my iPhone

RE: 04785 - Quick Pantry 19 AFVR NTP

Mark Lee Keller <mkeller131@comcast.net>

Mon 12/20/2021 3:33 PM

To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Thank you Caitlin! I hope you have a very Merry Christmas as well!

Mark L. Keller, PG President

KLM Environmental, LLC

PO Box 2704 Goose Creek, SC 29445 843-870-4285 Cell

From: Reilly, Caitlin M. <reillycm@dhec.sc.gov> Sent: Monday, December 20, 2021 2:33 PM To: mkeller131@comcast.net Subject: 04785 - Quick Pantry 19 AFVR NTP

Hey Mark,

Here is a copy of the notice to proceed for the 2nd AFVR for CA 64618. I have dropped the letter off with our financial department so the hard copy with have the approved cost agreement attached and will be date stamped. I just wanted to get this out to you asap because I know the closer we get to Friday the harder it will be to get things moving. Please let me know if you need anything or have any questions.

And if I don't get to speak to you by Friday, I hope you have a Merry Christmas!!

Thanks, Caitlin

Caitlin Reilly

Hydrogeologist

Assessment & Non-Permitted Petroleum Section

Underground Storage Tank Division

S.C. Dept. of Health & Environmental Control Office: (803) 898-3807

Fax: (803) 898-0673 Connect: <u>www.scdhec.gov</u> <u>Facebook</u> <u>Twitter</u>





MR MIKE PATEL BAHUCHAR MATA LLC 311 OAKMOTE CIRCLE GREENWOOD SC 29649

Re: Aggressive Fluid and Vapor Recovery Notice to Proceed Quick Pantry 19, 1802 S Main Street, Greenwood, SC UST Permit #04785; CA #64618 Release #3 reported September 28, 2021 Aggressive Fluid Vapor Recovery received via email December 6, 2021 Greenwood County

Dear Mr. Patel:

The Underground Storage Tank Management Division (UST Division) of the South Carolina Department of Health and Environmental Control (DHEC) has reviewed the above referenced report which documents free-phase product (FPP) or Chemicals of Concern (CoC) in the subsurface as a result of the above referenced release.

In accordance with Section 280.64 of the South Carolina Underground Storage Tank Control Regulations R.61-92, an Aggressive Fluid and Vapor Recovery (AFVR) event may proceed immediately upon receipt of this letter as outlined in this directive and the current revision of the UST Quality Assurance Program Plan (QAPP). One 96-hour event utilizing monitoring and recovery wells located around the tank basin. Please advance to the target depth(s) within the first eight (8) hours of the event. Thereafter, the stinger(s) should be adjusted to achieve the highest vapor recovery while maintaining dewatering of the smear zone. Off-gas treatment will be necessary. For the most updated AFVR procedures, refer to Section B1.IV.g of the UST QAPP.

Any variance from the procedures will be approved on a site specific basis and should be submitted to the UST Division in writing. Please notify the Project Manager as soon as the event has been scheduled. Preliminary AFVR data should be submitted electronically for review at the end of the event.

The second AFVR Report should be submitted within 90 days from the date of this correspondence. Please note that all applicable South Carolina certification requirements apply to the services and report preparation. All site rehabilitation activities must be performed and submitted by a South Carolina Certified Underground Storage Tank Site Rehabilitation Contractor.

According to UST Division records, the release at the facility was reported to DHEC on the above referenced date. In accordance with Section 44-2-40(D) of the State Underground Petroleum Environmental Response Bank (SUPERB) Act, you are responsible for the first \$25,000 of site rehabilitation costs. To ensure that costs for the assessment apply to the \$25,000 deductible, please provide proof of costs that will be applied to the deductible with the invoice. Acceptable proof or payment of deductible costs include a copy of the cancelled check (front and back) of payment made to your contractor or a signed notarized statement by your contractor for the amount that was paid directly to your contractor. Your contractor can submit an invoice for direct payment from the State Underground Petroleum Environmental Response Bank (SUPERB) Account for preapproved costs that exceed the \$25,000 deductible.

DHEC grants pre-approval for transportation of virgin petroleum impacted soil and groundwater from the referenced site to a permitted treatment facility. The transport and disposal must be conducted in accordance with the QAPP. If CoC concentrations, based on laboratory analysis, are below Risk Based Screening Levels, please contact the Project Manager for approval to dispose of soil and/or groundwater on site. The SUPERB Account will not reimburse for transportation or treatment of soil and/or groundwater with concentrations below RBSLs.

On all correspondence concerning this site, please reference UST Permit #04785. If there are any questions concerning this project, feel free to contact me by telephone at (803) 898-3807, by fax at (803) 898-0673, or by e-mail at reillycm@dhec.sc.gov.Sincerely,

attin

Caitlin Reilly, Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Management Division Bureau of Land and Waste Management

- enc: Approved Cost Agreement
- cc: KLM Environmental LLC, PO Box 2704. Goose Creek, SC 29445 (w/ enc) Mr. Shah Aziz, 311 Oakmonte Circle, Greenwood, SC 29649 Technical file (w/ enc)

Re: 04785

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Wed 12/22/2021 1:26 PM

To: mkeller131@comcast.net <mkeller131@comcast.net> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov>; Miner, Read <minerrs@dhec.sc.gov> Mark,

Thank you for the update and photos! Read and I will be out of the office next week so if you need anything please reach out to Ashleigh. I hope you have a wonderful Christmas and New Years!

See you next year, cheers!! Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



From: Mark Keller <mkeller131@comcast.net> Sent: Tuesday, December 21, 2021 12:52 PM To: Reilly, Caitlin M. <reillycm@dhec.sc.gov>; Thrash, Ashleigh <thrasham@dhec.sc.gov> Subject: 04785

*** Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. ***

Attached are photos from today of the trench. Some Additional fall in the same area at the bend. However our grass has sprouted so we should start seeing some stabilization. A product sheen is evident and we have captured some in the booms. We will likely need to change some out in January when we return. No product was noted in the drainage way and the smell is minimal at the ditch 1 adjusted some of the booms using the hook we have left on site. I will plan on some replacements when we return. Please let me know if you need anything 1 hope you both have a great Christmas and a happy New Year!!

Mark



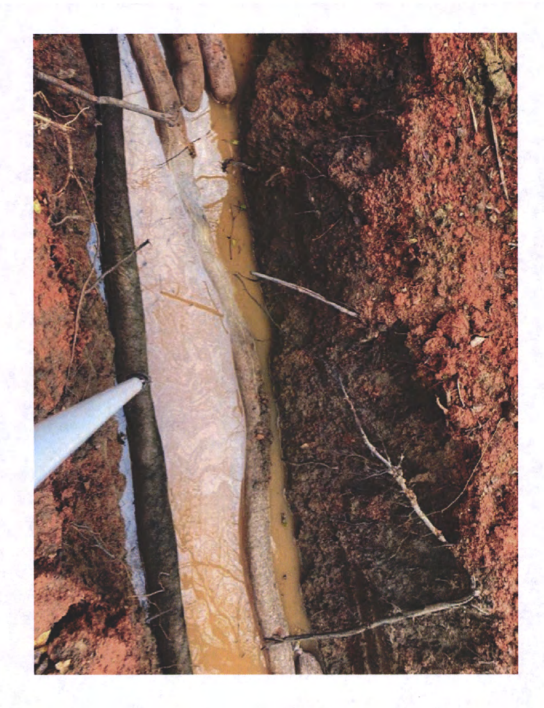














Mark L. Keller, PG President KLM Environmental, LLC PO Box 2704 Goose Creek, SC. 29445 Phone: 843-870-4285 Fax: 843-797-1893 Office: 843-797-7884

UST# 04785 - Greenwood Weekly Update

Reilly, Caitlin M. <reillycm@dhec.sc.gov>

Thu 12/23/2021 9:34 AM To: Mehta, Mihir <mehtam@dhec.sc.gov> Cc: Thrash, Ashleigh <thrasham@dhec.sc.gov> UST #04785 - Quick Pantry 19 Address: 1802 South Main Street, Greenwood SC 29646 County: Greenwood Release #1 Date: March 3, 2021 Release #2 Date: September 28, 2021 RBCA Rankings: 1D Responsible Party: Bahuchar Mata LLC Consultant: KLM Environmental LLC

This week KLM Environmental made a site visit to inspect the newly installed trench and temporary wells on the adjacent properties. No change in compliance status or regulatory update.

Thanks, Caitlin

Caitlin Reilly Hydrogeologist Assessment & Non-Permitted Petroleum Section Underground Storage Tank Division S.C. Dept. of Health & Environmental Control Office: (803) 898-3807 Fax: (803) 898-0673 Connect: www.scdhec.gov Facebook Twitter



Document Receipt Information

÷

| Hard Copy | CI |
|---------------|-----|
| Hard Copy | C L |

| Date Received | |
|--------------------------------|--------|
| Permit Number | |
| Project Manager Caitlin Reilly | |
| Name of Contractor KLM EN | 0 |
| Docket Title Trench Excavation | Report |
| Document Number 133 Jech | |

Scanned



January 4, 2022

SCDHEC - USTMD 2600 Bull Street Columbia, SC 29201 Attn: Caitlin Reilly

Re: Quick Pantry # 19; UST # 04785

Ms. Reilly:

This letter is being sent to document the excavation of the interception trench along the drainage basin at the referenced site. From December 6th through December 9th, 2021 KLM personnel conducted excavation activities along the basin as approved in the work plan submitted November 3rd, 2021. KLM personnel utilized two excavators, a Bobcat Model E45 and a John Deere Model 50G. Based on the depth to water during the excavation work, the trench had to be excavated to a greater depth than originally proposed. A hand drawn map is attached showing surveyed elevations with relation to MW-18 which was surveyed previously. The trench increased in depth in the direction downstream, beginning at approximately 8 feet below land surface and ending at approximately 10.5 feet below land surface. It is estimated a total of 185 cubic yards of soil were excavated to create the interception trench. The soil was spread out upgradient of the excavation area and leveled utilizing a tractor while excavation was ongoing.

Following excavation, fuel adsorbing booms were installed along the entire length of the excavation to capture any free product that will discharge into the trench. This is being done to prevent the product from reaching the drainage basin and continuing on a path downstream. Once the booms were placed, KLM personnel installed a plastic barrier around the excavation as requested and approved. The excavated area was then seeded for slope stability and sure footing during future site work and visits. The clay nature of the excavated soil made it extremely slick and sticky once a rain event soaked the site making work very slow and hard to accomplish.

As approved, KLM also conducted a short 4-hour Aggressive Fluid Vapor Recovery (AFVR) Event on monitoring well MW-17. This well had measurable free product from 6.40 - 13.46 feet during excavation activities. KLM conducted the event on December 8th from 8:00 am until 12:00 pm. A longer duration was not performed as off-gas treatment equipment was not available and the event was being conducted as a test of recovery speed and to ensure measurements of product thickness in the well were accurate. During the four-hour event, a total of 53 gallons of free product was recovered along with 28 gallons of water. Over one foot of free product remained in the well after the event was ceased. On December 9th, the well was gauged again, and free product was measured 6.61 - 12.94 feet.

KLM personnel were on site the following week beginning December 13th to conduct probing in an area separate from the trenching location. The excavation was observed, and photographs collected. Some caving was observed at the bend as well as a tar like substance in the original excavation area which was dug before KLM became involved in the project.

As requested, KLM submitted an addendum for a follow up site visit to report back any findings and the condition of the excavation two weeks after the conclusion of the site work. On December 21st, 2021 KLM performed a site visit and took photographs of the area which were forwarded to the SCDHEC while on site. Some caving of the excavated area has been observed but in general the trench is holding up and free product is being intercepted and recovered. The adsorbing booms

will need to be changed as they become saturated. Photographs are provided as an attachment as well as the disposal manifest for the 4-hour recovery event conducted.

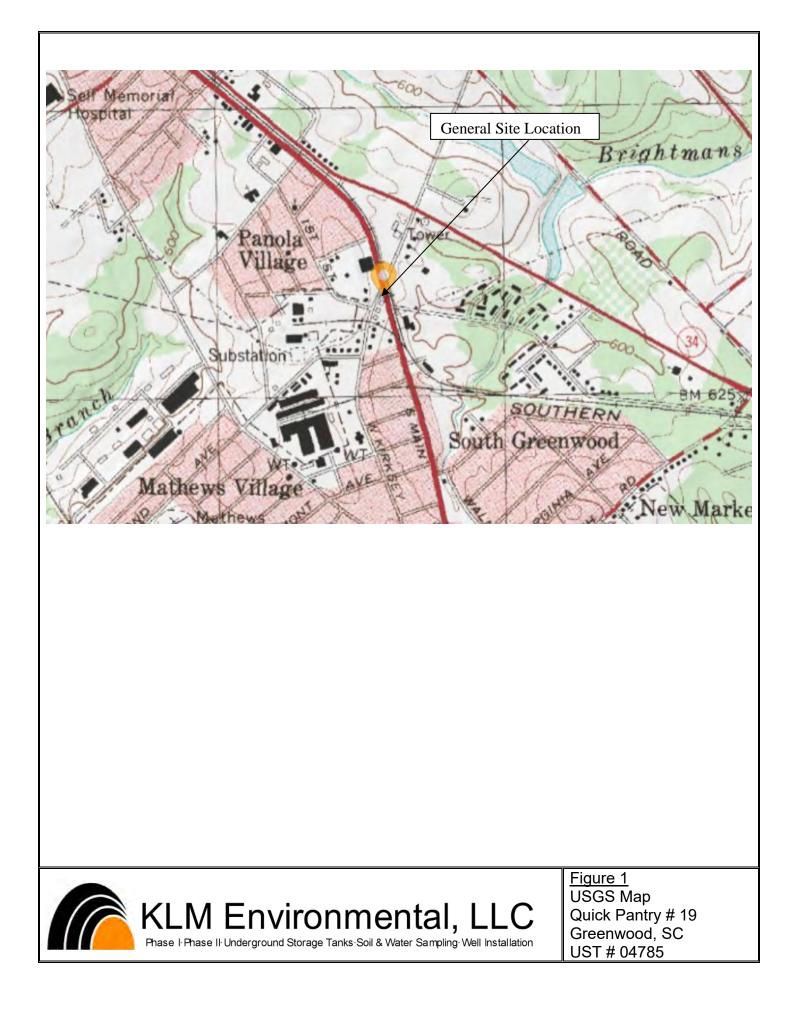
If you have any questions, you may contact me directly at 843-870-4285.

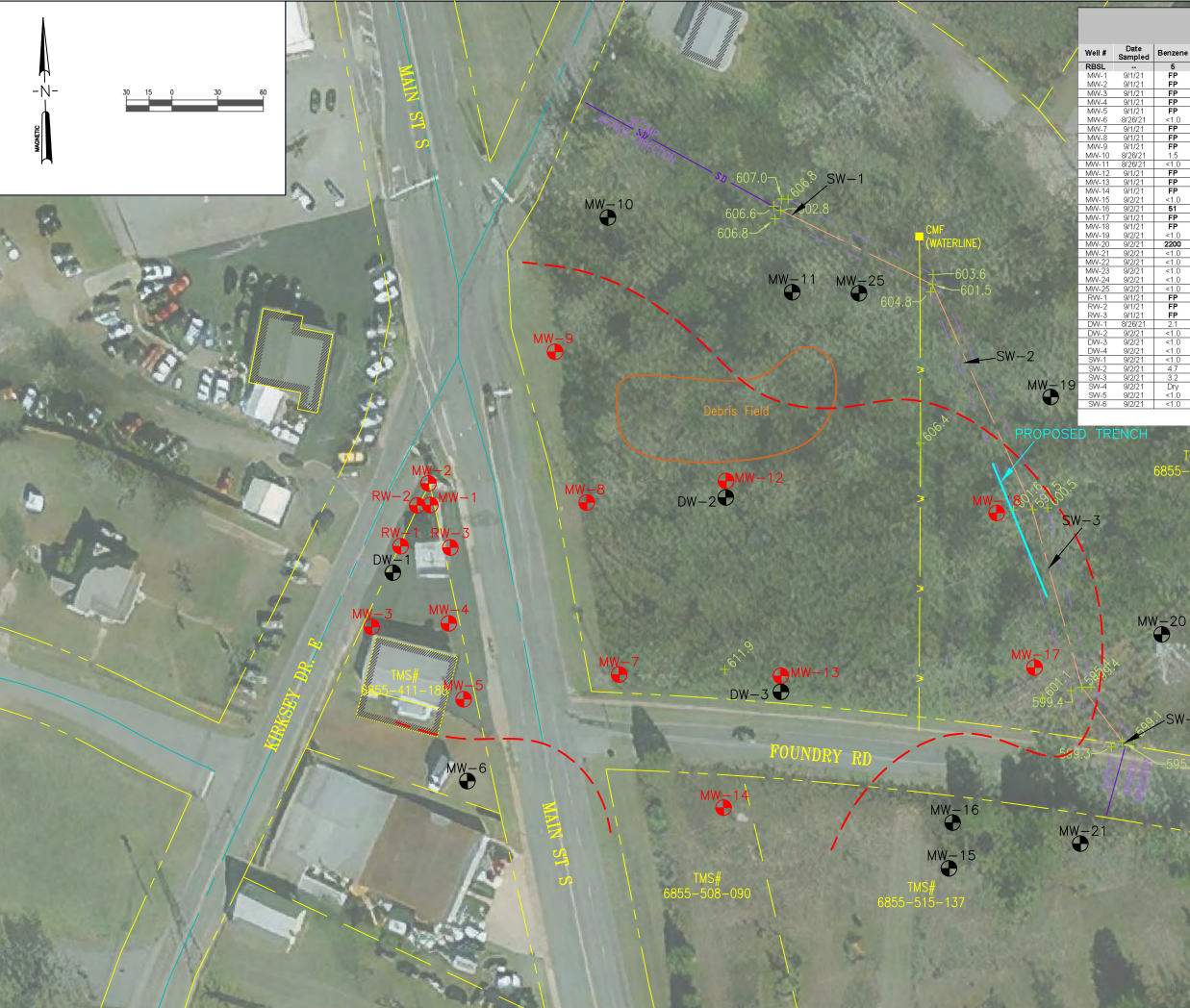
Sincerely,

KLM Environmental, LLC

del

Mark L. Keller, PG President





| | 1000 | | Statute and | CALL ROOM, N. O. | | St. Walker | Section 24 | States and | - 10 H |
|---|---------|---------|-------------|------------------|---------|------------|------------|---------------|--------|
| | | | T/ | ABLE 1b | | | | | |
| | | | Summary of | of Analytica | al Data | | | | |
| | | | Quick | Pantry #1 | 9 | | | | |
| | | | Gree | nwood, SC | 2 | | | | |
| | _ | | Ethyl- | Total | | Naph- | 1,2 | | |
| d | Benzene | Toluene | benzene | Xylenes | MTBE | thalene | DCA | EDB | Lead |
| | 5 | 1000 | 700 | 10000 | 40 | 25 | 5 | 0.05 | 15 |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| 1 | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 5.23 |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| 1 | 1.5 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| 1 | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | <1.0 | <1.0 | <1.0 | 1.7 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| - | 51 | 130 | 32 | 160 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| - | 2200 | 23 | 2.2 | 54 | 140 | 86 | <1.0 | <0.020 | <1.00 |
| - | <1.0 | <1.0 | <1.0 | <1.0 | < 1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| - | <1.0 | <1.0 | <1.0 | <1.0 | < 1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| - | <1.0 | <1.0 | <1.0 | <1.0 | < 1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| - | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| - | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| | FP | FP | FP | FP | FP | FP | FP | FP | FP |
| 1 | 2.1 | 4.8 | 5.0 | 25 | 3.2 | <5.0 | <1.0 | <0.020 | <1.00 |
| | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | < 5.0 | <1.0 | <0.020 | <1.00 |
| - | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.019 | <1.00 |
| | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | <1.00 |
| _ | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 2.06 |
| | 4.7 | <1.0 | <1.0 | 2.1 | <1.0 | <5.0 | <1.0 | <0.020 | 30.2 |
| - | 3.2 | 2.1 | <1.0 | 3.6 | <1.0 | <5.0 | <1.0 | <0.020 | 93.1 |
| | Dry | Dry | Dry | Dry | Dry | Dry | Dry | -0.020 Dry | Dry |
| | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 16.8 |
| | <1.0 | <1.0 | <1.0 | <1.0 | <1.0 | <5.0 | <1.0 | <0.020 | 6.53 |
| | \$1.0 | \$1.0 | \$1.0 | 51.0 | \$1.0 | ~0.0 | 51.0 | 1 40.020 | 0.00 |
| | | | | | | | | | |

DW-4

-SW-4

MW-22

SW-5(Pond)-OFF MAP

SW-6(Road Crossing) OFF MAP

KLM Environmental, LLC Phase I: Underground Storage Tanks Soil & Water Sampling Well Installation



FIGURE 1B TRENCH EXCAVATION LOCATION QUICK PANTRY # 19 GREENWOOD, SC UST # 04785

NORTH Current Approximate Land Surface Existing Drainage Canal WEST Proposed Excavation Cross Section 2. - 2 feet 1. Initially cut the 2. Cut the slope to level excavation trench as along the 100 shown for foot proposed approximatley 100 feet 6 inches deeper length.

than the adjacent

canal.

| | Т |
|---------------------------------|--|
| FIGURE 1C | |
| TRENCH EXCAVATION CROSS SECTION | |
| QUICK PANTRY # 19 | |
| GREENWOOD, SC UST # 04785 | Phase I-Phase II-Underground Storage Tanks Soil & Water Sampling Well Installation |









