Maximum Payment Amounts July 1, 2010 through June 30, 2011

Maximum Total Amount

| Drilling: Hollow-stem auger Direct-push platform for sampling or other non-injection Direct-push platform for injection | \$26.09 per foot \$20.42 per foot \$17.02 per foot |
|---|--|
| If the costs associated with a round of drilling are less than \$1,3 platform or \$1,701.83 for hollow-stem auger, a charge of \$1,36 respectively, can be requested. | |
| Monitoring / Recovery Wells: Monitoring well installation via hollow-stem auger Monitoring well installation via direct-push platform 4" or 6" recovery well installation 8" or greater recovery well installation Monitoring well abandonment | \$18.72 per foot \$14.18 per foot \$28.36 per foot \$46.52 per foot \$11.35 per foot |
| Excavation, Transportation, and Disposal of Contaminated Soil: | \$64.67 per cubic yard |
| Backfilling the Excavation: | \$22.69 per cubic yard |
| Overburden Removal and Replacement: | \$7.37 per cubic yard |
| Groundwater or Free Product Removal and Disposal (per round): | \$0.77 per gallon |

If the removal, transportation, and disposal costs associated with each round of free product removal via hand bailing or a vacuum truck are less than \$226.91, a charge of \$226.91 may be requested. If the removal, transportation, and disposal costs associated with each round of groundwater removal via hand bailing or a vacuum truck are less than \$226.91, a charge of \$226.91 may be requested.

Drum Disposal:

Drilling

| Purchase, transportation, | and disposal of drum of solid waste | \$283.64 per drum |
|---------------------------|--------------------------------------|-------------------|
| Purchase, transportation, | and disposal of drum of liquid waste | \$170.18 per drum |

If the costs associated with the purchase, transportation, and disposal of 55-gallon drums containing waste (solid and liquid) are less than \$567.28, a charge of \$567.28 may be requested.

UST Abandonment or Removal:

| UST volume 110 to 999 gallons | \$2,382.57 per UST |
|------------------------------------|--------------------|
| UST volume 1,000 to 14,999 gallons | \$3,573.85 per UST |
| UST volume ≥15,000 gallons | \$4,651.68 per UST |

Replacement of Concrete, Asphalt, and Paving:

asphalt @ 2" depth: \$1.87 per square foot asphalt @ 4" depth: \$2.70 per square foot concrete @ 2" depth: \$2.78 per square foot concrete @ 4" depth: \$3.87 per square foot concrete @ 6" depth: \$4.95 per square foot asphalt @ 3" depth: \$2.11 per square foot asphalt @ 6" depth: \$3.49 per square foot concrete @ 3" depth: \$3.32 per square foot concrete @ 5" depth: \$4.41 per square foot concrete @ 8" depth: \$6.02 per square foot

Concrete, Asphalt, and Paving Installed as of an Engineered Barrier:

asphalt @ 2" depth: \$1.87 per square foot asphalt @ 4" depth: \$2.70 per square foot asphalt @ 3" depth: \$2.11 per square foot concrete @ any depth: \$2.70 per square foot

Destruction or Dismantling and Reassembly of Above Grade Structures: \$10,000.00 per site

Maximum Payment Amounts July 1, 2010 through June 30, 2011

Personnel Titles and Requirements

| Title | Degree Required | III. License | Minimum Yrs. | Maximum |
|------------------------------|---|--------------|-----------------|----------|
| | - 5 | Required | Experience | Hourly |
| | | | | Rate |
| Engineer I | Bachelor's in Engineering | None | 0 | \$85.09 |
| Engineer II | Bachelor's in Engineering | None | 2 | \$96.44 |
| Engineer III | Bachelor's in Engineering | None | 4 | \$113.46 |
| Professional Engineer | Bachelor's in Engineering | P.E. | 4 | \$124.80 |
| Senior Prof. Engineer | Bachelor's in Engineering | P.E. | 8 | \$147.49 |
| Geologist I | Bachelor's in Geology or Hydrogeology | None | 0 | \$79.42 |
| Geologist II | Bachelor's in Geology or Hydrogeology | None | 2 | \$85.09 |
| Geologist III | Bachelor's in Geology or Hydrogeology | None | 4 | \$99.84 |
| Professional Geologist | Bachelor's in Geology or Hydrogeology | P.G. | 4 | \$104.38 |
| Senior Prof. Geologist | Bachelor's in Geology or Hydrogeology | P.G. | 8 | \$124.80 |
| Scientist I | Bachelor's in a Natural or Physical Science | None | 0 | \$68.07 |
| Scientist II | Bachelor's in a Natural or Physical Science | None | 2 | \$73.75 |
| Scientist III | Bachelor's in a Natural or Physical Science | None | 4 | \$79.42 |
| Scientist IV | Bachelor's in a Natural or Physical Science | None | 6 | \$85.09 |
| Senior Scientist | Bachelor's in a Natural or Physical Science | None | 8 | \$96.44 |
| Project Manager | None | None | 8 ¹ | \$102.11 |
| Senior Project Manager | None | None | 12 ¹ | \$113.46 |
| Technician I | None | None | 0 | \$51.05 |
| Technician II | None | None | 2 ¹ | \$56.73 |
| Technician III | None | None | 4 ¹ | \$62.40 |
| Technician IV | None | None | 6 ¹ | \$68.07 |
| Senior Technician | None | None | 8 ¹ | \$73.75 |
| Account Technician I | None | None | 0 | \$39.71 |
| Account Technician II | None | None | 2^2 4^2 | \$45.38 |
| Account Technician III | None | None | 4 ² | \$51.05 |
| Account Technician IV | None | None | 6 ² | \$56.73 |
| Senior Acct. Technician | None | None | 8 ² | \$62.40 |
| Administrative Assistant I | None | None | 0 | \$28.36 |
| Administrative Assistant II | None | None | 2 ³ | \$34.04 |
| Administrative Assistant III | None | None | 4 ³ | \$39.71 |
| Administrative Assistant IV | None | None | 6 ³ | \$45.38 |
| Senior Admin. Assistant | None | None | 8 ³ | \$51.05 |
| Draftperson/CAD I | None | None | 0 | \$45.38 |
| Draftperson/CAD II | None | None | 2 ⁴ | \$51.05 |
| Draftperson/CAD III | None | None | 4 ⁴ | \$56.73 |
| Draftperson/CAD IV | None | None | 6 ⁴ | \$62.40 |
| Senior Draftperson/CAD | None | None | 8 ⁴ | \$68.07 |

¹ Equivalent work-related or college level education with significant coursework in the physical, life, or

environmental sciences can be substituted for all or part of the specified experience requirements. ² Equivalent work-related or college level education with significant coursework in accounting or business can

be substituted for all or part of the specified experience requirements.

³ Equivalent work-related or college level education with significant coursework in administrative or secretarial services can be substituted for all or part of the specified experience requirements.

⁴ Equivalent work-related or college level education with significant coursework in drafting or computer aided design (CAD) can be substituted for all or part of the specified experience requirements.

Maximum Payment Amounts July 1, 2010 through June 30, 2011

| Laboratory Rates Per Analysis | Maximum | | Maximum |
|---|--------------------------------|--|---------------|
| Chemical | | Metals | |
| BETX Soil with MTBE | \$96.44 | Soil preparation for Metals TCLP Soil (one fee | |
| | + • • • • • • | per sample) | \$89.63 |
| BETX Water with MTBE | \$91.90 | Soil preparation for Metals Total Soil (one fee | \$18.15 |
| | <i>Q</i> 0 1 0 0 | per sample) | |
| COD (Chemical Oxygen Demand) | \$34.04 | Water preparation for Metals Water (one fee | \$12.48 |
| (, , , , , , , , , , , , , , , , , , , | · | per sample) | · |
| Corrosivity | \$17.02 | Arsenic TCLP Soil | \$18.15 |
| Flash Point or Ignitability Analysis EPA 1010 | \$37.44 | Arsenic Total Soil | \$18.15 |
| FOC (Fraction Organic Carbon) | \$43.11 | Arsenic Water | \$20.42 |
| Fat, Oil, & Grease (FOG) | \$68.07 | Barium TCLP Soil | \$11.35 |
| LUST Pollutants Soil - analysis must include all | \$786.25 | Barium Total Soil | \$11.35 |
| volatile, base/neutral, polynuclear aromatic and | · | | |
| metal parameters list in Section 732.Appendix B | | | |
| and 734.Appendix B | | | |
| Organic Carbon (ASTM-D 2974-87) | \$37.44 | Barium Water | \$13.61 |
| Dissolved Oxygen (DO) | \$27.23 | Cadmium TCLP Soil | \$18.15 |
| Paint Filter (Free Liquids) | | Cadmium Total Soil | \$18.15 |
| PCB / Pesticides (combination) | | Cadmium Water | \$20.42 |
| PCBs | | Chromium TCLP Soil | \$11.35 |
| Pesticides | | Chromium Total Soil | \$11.35 |
| pH | | Chromium Water | \$13.61 |
| Phenol | | Cyanide TCLP Soil | \$31.77 |
| Polynuclear Aromatics PNA, or PAH SOIL | | Cyanide Total Soil | \$38.57 |
| Polynuclear Aromatics PNA, or PAH WATER | | Cyanide Water | \$38.57 |
| Reactivity | | Iron TCLP Soil | \$11.35 |
| SVOC - Soil (Semi-Volatile Organic Compounds) | | Iron Total Soil | \$11.35 |
| SVOC - Water (Semi-Volatile Organic Compounds) | | Iron Water | \$13.61 |
| TKN (Total Kjeldahl) "nitrogen" | | Lead TCLP Soil | \$18.15 |
| TOC (Total Organic Carbon) EPA 9060A | | Lead Total Soil | \$18.15 |
| TPH (Total Petroleum Hydrocarbons) | | Lead Water | \$20.42 |
| VOC (Volatile Organic Compound) - Soil (Non- | | Mercury TCLP Soil | \$21.56 |
| Aqueous) | | | |
| VOC (Volatile Organic Compound) - Water | \$191.74 | Mercury Total Soil | \$11.35 |
| Geo-Technical | | Mercury Water | \$29.50 |
| Bulk Density ASTM D4292 / D2937 | \$24.96 | Selenium TCLP Soil | \$18.15 |
| Ex-situ Hydraulic Conductivity / Permeability | | Selenium Total Soil | \$18.15 |
| Moisture Content ASTM D2216-90 / D4643-87 | | Selenium Water | \$17.02 |
| Porosity | | Silver TCLP Soil | \$11.35 |
| Rock Hydraulic Conductivity Ex-situ | | Silver Total Soil | \$11.35 |
| Sieve / Particle Size Analysis ASTM D422-63 / | | Silver Water | \$13.61 |
| D1140-54 | • • • • • • • | | • ·••• |
| Soil Classification ASTM D2488-90 / D2487-90 | \$77.15 | Metals TCLP Soil (a combination of all RCRA metals) | \$116.86 |
| Other | | Metals Total Soil (a combination of all RCRA metals) | \$106.65 |
| EnCore® Sampler, purge-and-trap sampler, or | \$11.35 | Metals Water (a combination of all RCRA | \$135.01 |
| equivalent sampling device | | metals) | |
| Sample Shipping (*maximum total amount for | *\$56.73 | | |
| shipping all samples collected in a calendar day) | | | |