Maximum Payment Amounts July 1, 2025 through June 30, 2026

Maximum Total Amount

Drilling:

Hollow-stem auger \$36.44 per foot Direct-push platform for sampling or other non-injection \$28.25 per foot Direct-push platform for injection \$23.54 per foot

The costs associated with a round of drilling must not exceed \$1,883.31 for direct-push platform or \$2,354.14 for hollow-stem auger or the above applicable per foot amount, whichever is greater.

Monitoring/Recovery Wells:

Monitoring well installation via hollow-stem auger	\$25.90 per foot
Monitoring well installation via direct-push platform	\$19.62 per foot
4" or 6" recovery well installation	\$39.24 per foot
8" or greater recovery well installation	\$64.35 per foot
Monitoring well abandonment	\$15.69 per foot

Excavation, Transportation, and Disposal of Contaminated Soil: \$89.46 per cubic yard

Backfilling the Excavation: \$31.39 per cubic yard

Overburden Removal and Replacement: \$10.21 per cubic yard

Groundwater or Free Product Removal and Disposal (per round): \$1.07 per gallon

Removal, transportation, and disposal costs associated with each round of free product removal via hand bailing, or a vacuum truck must not exceed \$313.89 or the above per gallon amount, whichever is greater.

Drum Disposal:

Purchase, transportation, and disposal of drummed waste must not exceed \$784.71 or the following amounts, whichever is greater:

Purchase, transportation, and disposal of drum of solid waste \$392.36 per drum Purchase, transportation, and disposal of drum of liquid waste \$235.42 per drum

UST Removal:

UST volume 110 to 999 gallons	\$3,295.79 per UST
UST volume 1,000 to 14,999 gallons	\$4,943.70 per UST
UST volume ≥15,000 gallons	\$6,434.65 per UST

Replacement of Concrete, Asphalt, and Paving:

asphalt @ 2" depth: \$2.59 per square foot	asphalt @ 3" depth: \$2.91 per square foot
asphalt @ 4" depth: \$3.74 per square foot	asphalt @ 6" depth: \$4.83 per square foot
concrete @ 2" depth: \$3.85 per square foot	concrete @ 3" depth: \$4.60 per square foot
concrete @ 4" depth: \$5.35 per square foot	concrete @ 5" depth: \$6.11 per square foot
concrete @ 6" depth: \$6.85 per square foot	concrete @ 8" depth: \$8.33 per square foot

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

asphalt @ 2" depth: \$2.59 per square foot	asphalt @ 3" depth: \$2.91 per square foot
asphalt @ 4" depth: \$3.74 per square foot	concrete @ any depth: \$3.74 per square foot

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

Maximum Payment Amounts July 1, 2025 through June 30, 2026

Personnel Titles and Requirements

Title	Degree Required	III. License Required	Minimum Yrs. Experience	Maximum Hourly
				Rate
Engineer I	Bachelor's in Engineering	None	0	\$117.70
Engineer II	Bachelor's in Engineering	None	2	\$133.40
Engineer III	Bachelor's in Engineering	None	4	\$156.94
Professional Engineer	Bachelor's in Engineering	P.E.	4	\$172.64
Senior Prof. Engineer	Bachelor's in Engineering	P.E.	8	\$204.03
Geologist I	Bachelor's in Geology or Hydrogeology	None	0	\$109.85
Geologist II	Bachelor's in Geology or Hydrogeology	None	2	\$117.70
Geologist III	Bachelor's in Geology or Hydrogeology	None	4	\$138.11
Professional Geologist	Bachelor's in Geology or Hydrogeology	P.G.	4	\$144.38
Senior Prof. Geologist	Bachelor's in Geology or Hydrogeology	P.G.	8	\$172.64
Scientist I	Bachelor's in a Natural or Physical Science	None	0	\$94.16
Scientist II	Bachelor's in a Natural or Physical Science	None	2	\$102.00
Scientist III	Bachelor's in a Natural or Physical Science	None	4	\$109.85
Scientist IV	Bachelor's in a Natural or Physical Science	None	6	\$117.70
Senior Scientist	Bachelor's in a Natural or Physical Science	None	8	\$133.40
Project Manager	None	None	8 ¹	\$141.25
Senior Project Manager	None	None	12 ¹	\$156.94
Technician I	None	None	0	\$70.62
Technician II	None	None	2 ¹	\$78.47
Technician III	None	None	4 ¹	\$86.32
Technician IV	None	None	6 ¹	\$94.16
Senior Technician	None	None	8 ¹	\$102.00
Account Technician I	None	None	0	\$54.93
Account Technician II	None	None	2 ²	\$62.78
Account Technician III	None	None	42	\$70.62
Account Technician IV	None	None	6 ²	\$78.47
Senior Acct. Technician	None	None	82	\$86.31
Administrative Assistant I	None	None	0	\$39.24
Administrative Assistant II	None	None	2 ³	\$47.08
Administrative Assistant III	None	None	4 ³	\$54.93
Administrative Assistant IV	None	None	6 ³	\$62.78
Senior Admin. Assistant	None	None	8 ³	\$70.62
Draftsperson/CAD I	None	None	0	\$62.78
Draftsperson/CAD II	None	None	2^4	\$70.62
Draftsperson/CAD III	None	None	44	\$78.47
Draftsperson/CAD IV	None	None	64	\$86.31
Senior Draftsperson/CAD	None	None	84	\$94.16

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, 2025 through June 30, 2026

Chemical Metals BETX Soil with MTBE \$133.40 BETX Water with MTBE \$127.12 COD (Chemical Oxygen Demand) \$47.08 COD (Chemical Oxygen Demand) \$47.08 COTOSIVITY \$23.54 Arsenic TCLP Soil \$12.51.0 Elash Point or Ignitability Analysis EPA 1010 \$51.78 FS12, Oil, & Grease (FOG) \$59.63 FS12, Oil, & Grease (FOG) \$59.63 FLST, Oil, & Grease (FOG) \$47.68 LUST Pollutants Soil - analysis must include all studie, base-fueutral, polynuclear aromatic, and metal parameters list in Section 732.Appendix B and 734.Appendix B \$1,087.61 Organic Carbon (ASTM-D 2974-87) \$51.78 Dissolved Oxygen (DO) \$37.67 Palmt Filter (Free Liquids) \$21.97 CPGs \$174.20 Polypuclear Aromatics PNA, or PAH SOIL \$23.54 Polynuclear Aromatics PNA, or PAH WATER \$23.56 Sold (Semi-Volatile Organic Compounds) \$34.94 Polynuclear Aromatics PNA, or PAH WATER \$23.56 Sold (Semi-Volatile Organic Compounds) \$49.25 SVOC - Soil (Semi-Volatile Organic Compounds)	Laboratory Rates Per Analysis	Maximum		Maximum
Soil with MTBE			Metals	
Der sample \$123.98		\$133.40		
Self Number Standard Standa		•		\$123.98
Sample S	BETX Water with MTBE	\$127.12	Soil preparation for Metals Total Soil (one fee	
Section Sect	COD (Chemical Oxygen Demand)	\$47.08	Water preparation for Metals Water (one fee per	\$17.25
Flash Point or Ignitability Analysis EPA 1010 \$51.78 Arsenic Total Soil \$25.10 FOC (Fraction Organic Carbon) \$59.63 Arsenic Water \$28.25 Fats, Oil, & Grease (FOG) \$94.16 \$15.69	Corrosivity	\$23.54		\$25.10
FOC (Fraction Örganic Carbon) \$98.63 Arsenic Water \$28.25 Fats, Öli, & Grease (FOG) \$94.16 S15.69 LUST Pollutants Soil - analysis must include all volatile, base/neutral, polynuclear aromatic, and metal parameters list in Section 732.Appendix B and 734.Appendix B and 734.Appendix B and 734.Appendix B Organic Carbon (ASTM-D 2974-87) \$1.78 Dissolved Oxygen (DO) \$37.67 Cadmium TCLP Soil \$25.10 PCB / Pesticides (combination) \$348.41 Cadmium Total Soil \$25.10 PCB / Pesticides (combination) \$348.41 Cadmium Total Soil \$25.10 Chromium Total Soil \$15.69 Chromium Total Soil \$15.69 Chromium Total Soil \$25.10 Chromium Total Soil \$25.10 Chromium Total Soil \$25.10 Color Soil (Semi-Volatile Organic Compounds) \$491.23 Tron Total Soil Soil \$25.10 Color Soil (Semi-Volatile Organic Compounds) \$491.23 Tron Total Soil \$25.10 Color Soil (Semi-Volatile Organic Compounds) \$491.23 Tron Total Soil Soil Soil \$25.10 Color Soil (Semi-Volatile Organic Compound) \$48.65 Color Soil (Semi-Volatile Organic Compound) \$491.23 Tron Total Soil Soil Soil Soil \$25.10 Color Soil (Semi-Volatile Organic Compound) \$491.23 Tron Total Soil Soil Soil Soil Soil Soil Soil Soi				
Fats, Oil, & Grease (FOG) \$94.16 Barium TCLP Soil \$15.69				
LUST Pollutants Soil - anialysis must include all volatile, base/neutral, polynuclear aromatic, and metal parameters list in Section 732.Appendix B and 734.Appendix B Organic Carbon (ASTM-D 2974-87) \$51.78 Barium Water \$18.83 Dissolved Oxygen (DO) \$37.67 Cadmium TCLP Soil \$25.10 Poll Presticides (combination) \$34.44 1 Cadmium Water \$28.25 PCBs \$174.20 Chromium TCLP Soil \$25.10 Polynuclear Aromatics PNA, or PAH SOIL \$23.56 Cyanide Total Soil \$33.86 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Cyanide Total Soil \$33.86 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Cyanide Total Soil \$33.86 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Cyanide Total Soil \$33.86 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Cyanide Water \$53.36 Cyanide Total Soil \$33.87 NK) (Total Kijeldalh) "nitrogen" \$491.23 Iron Total Soil \$15.69 SVOC - Soil (Semi-Volatile Organic Compounds) \$491.23 Iron Total Soil \$15.69 SVOC - Water (Semi-Volatile Organic Compounds) \$491.23 Iron Total Soil \$15.69 SVOC (Volatile Organic Compound) - Soil (Non-Seit Hotola Petroleum Hydrocarbons) \$494.23 Iron Water \$18.83 Phenois Compound) - Soil (Non-Seit Hydrocarbons) \$25.10 Petroleum Hydrocarbons) \$25.10 Petroleum Hydrocarbons \$25.10 Petrol				
volatile, base/heutral, polynuclear aromatic, and metal parameters list in Section 732.Appendix B and 734.Appendix B Organic Carbon (ASTM-D 2974-87) \$31.78 Dissolved Oxygen (DO) \$37.67 Paint Filter (Free Liquids) \$25.10 Paint Filter (Free Liquids) \$21.97 PCB / Pesticides (combination) \$348.41 PCB / Pesticides (combination) \$349.42 PCB / Carmium TCLP Soil (combination) \$15.69 PCB / Carmium TCLP Soil (combination) \$18 PCRA (combination) \$18 PCRA (combination) \$1				
Dissolved Oxygen (DO)	volatile, base/neutral, polynuclear aromatic, and metal parameters list in Section 732.Appendix B and 734.Appendix B			
Paint Filter (Free Liquids) \$21.97 Cadmium Total Soil \$25.10 PCB / Pesticides (combination) \$348.41 Cadmium Water \$28.25 PCB S \$174.20 Chromium Total Soil \$15.69 Pesticides \$21.97 Chromium Total Soil \$15.69 Ph \$21.97 Chromium Water \$18.83 Ph \$21.97 Chromium Water \$18.83 Ph \$21.97 Chromium Water \$18.83 Polynuclear Aromatics PNA, or PAH SOIL \$238.56 Cyanide TCLP Soil \$43.94 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Cyanide Total Soil \$53.36 Reactivity \$106.72 S00.72				
PCB / Pesticides (combination) \$348.41 Cadmium Water \$28.25 PCBs \$174.20 Chromium TCLP Soil \$15.69 Pesticides \$21.97 Chromium TCLP Soil \$15.69 Phenol \$21.97 Chromium Water \$18.83 Polynuclear Aromatics PNA, or PAH SOIL \$238.56 Cyanide TCLP Soil \$43.94 Polynuclear Aromatics PNA, or PAH WATER \$238.56 Cyanide TCLP Soil \$53.36 Reactivity \$106.72 Cyanide Total Soil \$53.36 Reactivity \$106.72 Iron TCLP Soil \$15.69 SVOC - Soil (Semi-Volatile Organic Compounds) \$491.23 Iron TCLP Soil \$15.69 SVOC - Water (Semi-Volatile Organic Compounds) \$491.23 Iron Total Soil \$15.69 VOC - Water (Semi-Volatile Organic Compounds) \$491.23 Iron Water \$18.83 TKN (Total Kjeldah) "nitrogen" \$69.05 Lead TCLP Soil \$25.10 TOC (Total Organic Carbon) EPA 9060A \$48.65 Lead TCLP Soil \$25.10 TPH (Total Petroleum Hydrocarbons) \$191.47 Lead Total Soil \$25.10 VOC (Volatile Organic Compound) - Water \$265.24 Mer				
PCBs				
Pesticides				
Second				
Phenol				
Polynuclear Aromatics PNA, or PAH SOIL				
Polynuclear Aromatics PNA, or PAH WATER \$238.56 Reactivity \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$106.72 \$107.07				
Reactivity				
SVOC - Soil (Semi-Volatile Organic Compounds) \$491.23 SVOC - Water (Semi-Volatile Organic Compounds) \$491.23 Iron Total Soil \$15.69 SVOC - Water (Semi-Volatile Organic Compounds) \$491.23 Iron Water \$18.83 Iron Water \$18.83 Lead TCLP Soil \$25.10 Lead Total Soil \$25.10 Lead Vater \$28.25 VOC (Volatile Organic Compound) - Soil (Non-Aqueous) \$274.65 VOC (Volatile Organic Compound) - Water \$265.24 Geo-Technical Mercury TCLP Soil Bulk Density ASTM D4292 / D2937 \$34.53 Ex-situ Hydraulic Conductivity / Permeability \$400.20 Moisture Content ASTM D2216-90 / D4643-87 \$18.83 Porosity \$47.08 Rock Hydraulic Conductivity Ex-situ \$549.30 Sieve / Particle Size Analysis ASTM D422-63 / \$227.57 D1140-54 \$0il Classification ASTM D2488-90 / D2487-10 \$106.72 Metals Total Soil (a combination of all RCRA metals) \$147.52 Metals Total Soil (a combination of all RCRA metals) Metals Water (a combination of all RCRA metals) <td></td> <td></td> <td></td> <td></td>				
SVOC - Water (Semi-Volatile Organic Compounds) \$491.23 Iron Water \$18.83 TKN (Total Kjeldahl) "nitrogen" \$69.05 Lead TCLP Soil \$25.10 TOC (Total Organic Carbon) EPA 9060A \$48.65 Lead TCLP Soil \$25.10 TPH (Total Petroleum Hydrocarbons) \$191.47 Lead Water \$28.25 VOC (Volatile Organic Compound) - Soil (Non-Aqueous) \$274.65 Mercury TCLP Soil \$29.82 Aqueous) Wor (Volatile Organic Compound) - Water Geo-Technical \$265.24 Mercury Total Soil \$15.69 Bulk Density ASTM D4292 / D2937 \$34.53 Selenium TCLP Soil \$25.10 Ensitu Hydraulic Conductivity / Permeability \$400.20 Selenium Total Soil \$25.10 Morcury Total Soil \$15.69 \$25.10 \$25.10 Morcury Total Soil \$15.69 \$25.10 \$25.10 Mercury Total Soil \$15.69 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 \$25.10 <td< td=""><td></td><td></td><td></td><td></td></td<>				
TKN (Total Kjeldahl) "nitrogen" \$69.05 TOC (Total Organic Carbon) EPA 9060A \$48.65 TPH (Total Petroleum Hydrocarbons) \$191.47 VOC (Volatile Organic Compound) - Soil (Non-Aqueous) \$274.65 VOC (Volatile Organic Compound) - Water Aqueous) \$265.24 WC (Volatile Organic Compound) - Water Geo-Technical \$265.24 Bulk Density ASTM D4292 / D2937 \$34.53 Ex-situ Hydraulic Conductivity / Permeability \$400.20 Moisture Content ASTM D2216-90 / D4643-87 \$18.83 Porosity \$47.08 Rock Hydraulic Conductivity Ex-situ \$549.30 Silver TCLP Soil \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Porticle Size Analysis ASTM D422-63 / D140-54 \$227.57 Soil Classification ASTM D2488-90 / D2487-10 \$106.72 Metals Total Soil (a combination of all RCRA metals) \$147.52 Metals Total Soil (a combination of all RCRA metals) \$147.52 Metals Water (a combination of all RCRA metals) \$186.75				
TOC (Total Organic Carbon) EPA 9060A TPH (Total Petroleum Hydrocarbons) TPH (Total Soil (Sed Water Total Soil Selenium Total Soil Seleni				
TPH (Total Petroleum Hydrocarbons) VOC (Volatile Organic Compound) - Soil (Non-Aqueous) VOC (Volatile Organic Compound) - Water Geo-Technical Bulk Density ASTM D4292 / D2937 Ex-situ Hydraulic Conductivity / Permeability Moisture Content ASTM D2216-90 / D4643-87 Porosity Rock Hydraulic Conductivity Ex-situ Silver TCLP Soil Silver TCLP Soil Silver Total Soil Sil				
VOC (Volatile Organic Compound) - Soil (Non-Aqueous) VOC (Volatile Organic Compound) - Water \$265.24				
Aqueous) VOC (Volatile Organic Compound) - Water Geo-Technical Bulk Density ASTM D4292 / D2937 Ex-situ Hydraulic Conductivity / Permeability Moisture Content ASTM D2216-90 / D4643-87 Porosity Rock Hydraulic Conductivity Ex-situ Sieve / Particle Size Analysis ASTM D422-63 / D1140-54 Soil Classification ASTM D2488-90 / D2487-10 Other Mercury Total Soil Selenium TCLP Soil Selenium Total Soil Selenium Water Selenium Water Selenium Total Soil Selenium Water Selenium Water Selenium Total Soil Selenium Water Selenium Total Soil Selenium Water Selenium Water Selenium Water Selenium Total Soil Selenium Water Selenium Total Soil Selenium Total Soil Selenium Total Soil Selenium Water Selenium Total Soil Selenium Total Soil Selenium Total Soil Selenium Water Selenium Total Soil Sele				
Geo-TechnicalMercury Water\$40.81Bulk Density ASTM D4292 / D2937\$34.53Selenium TCLP Soil\$25.10Ex-situ Hydraulic Conductivity / Permeability\$400.20Selenium Total Soil\$25.10Moisture Content ASTM D2216-90 / D4643-87\$18.83Selenium Water\$23.54Porosity\$47.08Silver TCLP Soil\$15.69Rock Hydraulic Conductivity Ex-situ\$549.30Silver Total Soil\$15.69Sieve / Particle Size Analysis ASTM D422-63 / D1140-54\$227.57Silver Water\$18.83D1140-54\$106.72Metals TCLP Soil (a combination of all RCRA metals)\$161.65OtherMetals Total Soil (a combination of all RCRA metals)\$147.52EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device\$15.69Metals Water (a combination of all RCRA metals)\$186.75	VOC (Volatile Organic Compound) - Soil (Non-Aqueous)			\$29.82
Bulk Density ASTM D4292 / D2937 \$34.53 Selenium TCLP Soil \$25.10 Ex-situ Hydraulic Conductivity / Permeability \$400.20 Moisture Content ASTM D2216-90 / D4643-87 \$18.83 Selenium Total Soil \$25.10 Moisture Content ASTM D2216-90 / D4643-87 \$18.83 Selenium Water \$23.54 Selenium Water \$23.54 Silver TCLP Soil \$15.69 Silver Total Soil \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Silv	VOC (Volatile Organic Compound) - Water	\$265.24	Mercury Total Soil	\$15.69
Ex-situ Hydraulic Conductivity / Permeability \$400.20 Moisture Content ASTM D2216-90 / D4643-87 \$18.83 Porosity \$47.08 Rock Hydraulic Conductivity Ex-situ \$549.30 Silver TCLP Soil \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Silver Water \$18.83 Silver Water \$18.83 Silver Water \$18.83 Silver Total Soil (a combination of all RCRA metals) \$161.65 Metals Total Soil (a combination of all RCRA metals) \$15.69 Metals Water (a combination of all RCRA metals)	Geo-Technical			\$40.81
Moisture Content ASTM D2216-90 / D4643-87 \$18.83 Selenium Water \$23.54 Porosity \$47.08 Silver TCLP Soil \$15.69 Rock Hydraulic Conductivity Ex-situ \$549.30 Silver Total Soil \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Selenium Water \$23.54 Silver TCLP Soil \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Silver Water \$18.83 Selenium Water \$23.54 Silver TCLP Soil \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Selenium Water \$23.54 Silver TCLP Soil \$15.69 Silver Water \$15.69 Silver Water \$18.83 Selenium Water \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Silver Total Soil \$15.69 Silver Water \$18.83 Selenium Water \$15.69 Silver Total Soil \$15.69 Silver Water \$18.83 Silver Water \$15.69 Silver Water \$18.83 Silver Water \$15.69 Silver Water \$18.83 Silver Water \$15.69 Silver Water \$15.69 Metals Total Soil \$15.69 Silver Water \$15.69 Silver Wa	Bulk Density ASTM D4292 / D2937	\$34.53	Selenium TCLP Soil	\$25.10
Porosity \$47.08 Silver TCLP Soil \$15.69 Rock Hydraulic Conductivity Ex-situ \$549.30 Silver Total Soil \$15.69 Sieve / Particle Size Analysis ASTM D422-63 / \$227.57 Silver Water \$18.83 D1140-54 Soil Classification ASTM D2488-90 / D2487-10 \$106.72 Metals TCLP Soil (a combination of all RCRA metals) Other EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device \$15.69 Metals Water (a combination of all RCRA metals)	Ex-situ Hydraulic Conductivity / Permeability	\$400.20	Selenium Total Soil	
Rock Hydraulic Conductivity Ex-situ \$549.30 Silver Total Soil \$15.69 Silver Water \$18.83 Silver Silver \$18.8	Moisture Content ASTM D2216-90 / D4643-87			
Sieve / Particle Size Analysis ASTM D422-63 / D1140-54 Soil Classification ASTM D2488-90 / D2487-10 \$106.72 Metals TCLP Soil (a combination of all RCRA metals) Other Metals Total Soil (a combination of all RCRA metals) EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device \$15.69 Metals Water (a combination of all RCRA metals)	Porosity	\$47.08	Silver TCLP Soil	\$15.69
D1140-54 Soil Classification ASTM D2488-90 / D2487-10 \$106.72 Metals TCLP Soil (a combination of all RCRA metals) Other EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device \$15.69 Metals Total Soil (a combination of all RCRA metals) Metals TCLP Soil (a combination of all RCRA metals) Metals Total Soil (a combination of all RCRA metals) Metals Water (a combination of all RCRA metals)	Rock Hydraulic Conductivity Ex-situ	\$549.30	Silver Total Soil	\$15.69
Metals Total Soil (a combination of all RCRA \$147.52 metals) EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device \$15.69 metals)	Sieve / Particle Size Analysis ASTM D422-63 / D1140-54	\$227.57	Silver Water	\$18.83
Other Metals Total Soil (a combination of all RCRA metals) EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device Metals Total Soil (a combination of all RCRA metals) Metals Water (a combination of all RCRA metals)	Soil Classification ASTM D2488-90 / D2487-10	\$106.72		\$161.65
equivalent sampling device metals)	Other		Metals Total Soil (a combination of all RCRA	\$147.52
,	EnCore® Sampler, purge-and-trap sampler, or equivalent sampling device	\$15.69	Metals Water (a combination of all RCRA	\$186.75
Outriple Orinpping	Sample Shipping	\$78.47		