SIGNATURE PAGE

P-36-2022

To the Monmouth County Board of County Commissioners:

THE UNDERSIGNED HEREBY DECLARES THAT I (WE) HAVE CAREFULLY EXAMINED THE SPECIFICATIONS. I (WE) HEREBY CERTIFY PRICES QUOTED ARE IN ACCORDANCE WITH YOUR REQUIREMENTS.

Company Name:	CME Associates	
Preparer's Name:	Michael J. McClelland, PE, PP, CM	E, Partner
Signature:	(PRINT)	July 6, 2022
Address:	41 Borgentown Avenue	(DATE)
	Parlin, New Jersey 08859	
Telephone No.:	732-727-8000	
Fax No.:	732-727-3989	
E-Mail Address:	mmcclelland@cmeusa1.com	
	(This should be the email where Contracts	would be sent)
Contact Person:	Michael J. McClelland, PE, PP, Cl	ME, Partner
FEIN:		
(Federal Employee ID) BRC:		
(Business Registration Certificate)		

(Revised 2/2017)

FEE SCHEDULE FORM			
ASCE GRADE	EQUIVALENT FEDERAL GENERALSCHEDULE GRADE	EQUIVALENT FIRM TITLE (TO BE ADDED BY FIRM)	BILLING RATE
Clerical		Supervising Administrator	\$90.00
ET-I			
ET-II			
ET-III			
ET-IV			
ET-V		· · · · · · · · · · · · · · · · · · ·	
P-I	GS-5		
P-II	GS-7	Engineer II/Environmentalist I	\$78.00
P-III	GS-9	Engineer III/Environmentalist II	\$78.00
P-IV	GS-11	Senior Engineer/Environmentalist	\$91.00
P-V	GS-12	Lead Engineer/Environmentalist	\$111.00
P-VI	GS-13	Supervising Engineer/Environmentalist	\$146.00
P-VII	GS-14	Senior Supervising Engineer/Environmentalist	\$195.00
P-VIII	GS-15	Principal/Principal Environmentalist	\$226,00
P-IX	Senior Executive Service	Partner, Managing Partner	\$252.00

DIRECT EXPENSES		
Reproduction	Direct Cost - Outside Service Only	
Postage / Delivery	Direct Cost	
Transportation Cost per Mile	\$0.52 per mile	

NOTE:

1. Billing rate shall include all overhead, profit, and employee benefits.

TOTAL PROJECT COST	\$100,000,00

FEE SCHEDULE FORM

GEOTECHNICAL TESTING

			Billing Rate
I.	<u>Tes</u>	t Borings & Test Pits	
	(a) (b) (c) (d) (e)	Mobilization-demobilization of equipmentlump sum Soil borings with truck mounted drill rigper LF Soil borings with all-terrain drill rigper LF Coring through rock or obstructionsper LF	\$500 * \$35
	(f) (g) (h)	Test boring permits (when required)each Test pits with Rubber Tire Backhoeper day Traffic control (2 man crew)per hour	\$250 \$2300 \$285
		daily charges for test borings with a truck mounted drill rig technical observation and report preparation)	\$2600
		daily charge for test boring with an all-terrain drill rig technical observation and report preparation)	\$2900
II.	Geo	otechnical Laboratory Analysis	
	(a)	Gradation, sieve analysis (ASTM D-422, Jar)per sample	\$95.00
		Gradation, sieve analysis (ASTM D-422, Bulk)per sample	\$95.00
	(b)	Gradation, wet (ASTM D-1140)per sample	\$60.00
	(c)	Hydrometer analysis (ASTM D-422)per sample	\$170.00
	(d)	Liquid Limit (ASTM D-424)per sample	\$85.00
	(e)	Plastic Limit (ASTM D-423)per sample	\$70.00
	(f)	Moisture Content (ASTM D-2216)per sample	\$25.00
	(g)	Loose Unit Weightper sample	\$80.00
	(h)	Moisture-Density Relations (compaction):	
		Standard Proctor (ASTM D-698)per sample	\$210.00
		Modified Proctor (ASTM D-1557)per sample	\$220.00

FEE SCHEDULE FORM

GEOTECHNICAL TESTING (cont.)

			Billing Rate
	(i)	Classification of soil (visual)per sample	\$40.00
	(j)	Specific gravity (ASTM D-854)per sample	\$115.00
	(k)	Permeability (ASTM D-2434)per sample	\$300.00
	(1)	pH value determinationper sample	\$55.00
III.	Env	ironmental Laboratory Analysis (NJDEP Certified)	
	(a)	Analysis of Soils for Tank Removals	
		Gasoline: Volatile Organics+ 15	\$80.00
		Lead	\$20.00
		Xylene	\$65.00 (BTEX)
		<u>Diesel Fuel:</u> Extractable Petroleum Hydrocarbons – Category I	\$80.00
		Base Neutral Compounds + 15	\$140.00
		Waste Oil: Extractable Petroleum Hydrocarbons – Category II	\$170.00
		TAL/TCL + 30	\$500.00
	_	and Field Blanks, where required, shall be invoiced at the equivalent coounds.	ost of the sampled
	(b)	Analysis of soils for NJDEP Waste Classification: 1. RCRA Parameters: (Ignitability, Corrosivity, Reactivity, E.P. Toxicity, PCBs,	#220.00
		Total Petroleum Hydrocarbons)	\$330.00 \$570.00
	(c)	Other NJDEP "Certified" Laboratory Analysis:	
	(-)	ID-27	\$330.00
		TAL/TCL +30	\$500.00
		TAL Metals	\$92.00

FEE SCHEDULE FORM

GEOTECHNICAL TESTING (cont.)

	Billing Rate
Base Neutrals + 15	\$140.00
Arsenic	\$20.00
Cadmium	\$20.00
Chromium	\$20.00
Lead.	\$20.00

Note: Trip and Field Blanks, where required, shall be invoiced at the equivalent cost of the sampled target compounds.

Mobilization and Demobilization		(d) Asbestos Sampling and Analysis	••••	\$100.00
Soil Test Borings: (2" Groundwater Monitoring Well)	IV.	Groundwater Monitoring Wells		
(2" Groundwater Monitoring Well)		Mobilization and DemobilizationLump s	um	\$500
(4" Groundwater Monitoring Well)		Soil Test Borings:		
PVC (2") Schedule 40 Threaded Flush Screen .020		(2" Groundwater Monitoring Well)per LF	\$51	*
PVC (4") Schedule 40 Threaded Flush Screen .020per LF PVC (2") Schedule 40 Threaded Flush Casing .020per LF PVC (4") Schedule 40 Threaded Flush Casing .020per LF PVC (2") Caps and Plugs		(4" Groundwater Monitoring Well)per LF	\$56	*
PVC (2") Schedule 40 Threaded Flush Casing .020		PVC (2") Schedule 40 Threaded Flush Screen .020per LF	\$51	*
PVC (4") Schedule 40 Threaded Flush Casing .020		PVC (4") Schedule 40 Threaded Flush Screen .020per LF	\$56	*
PVC (2") Caps and Plugs		PVC (2") Schedule 40 Threaded Flush Casing .020per LF	\$51	*
PVC (4") Caps and Plugs		PVC (4") Schedule 40 Threaded Flush Casing .020per LF	\$56	*
Weil Sand		PVC (2") Caps and Plugseach	\$15	
Bentonite Pellets		PVC (4") Caps and Plugseach	\$15	
Bentonite Pellets		Weil Sandper bag	\$25	
Cement		·	\$25	
Steel Protective Cover w/ Locking Cap (6" x 5")each "Flush Mounted" Manhole Well Covereach \$550 \$295		Cementper bag	\$25	
Steel Protective Cover w/ Locking Cap (6" x 5')each "Flush Mounted" Manhole Well Covereach \$295		Steel Protective Cover w/ Locking Cap (4" x 5")each	\$400	
"Flush Mounted" Manhole Well Covereach \$295			\$550	
Steam Cleanerper day \$250			\$295	
		Steam Cleanerper day	\$250	

^{*} Min. 60 Ft. per M&D