Attachment A

Lee County Environmental Laboratory

60-2 Danley Dr., Ft. Myers, FL 33907 **DOH ID # E45049**

Reference Number: 176437 Date: December 22, 2021

To: Lee County Utilities
Attn: Accounts Payable

1500 Monroe St Fort Myers FL 33901 RE: Corkscrew

Samples Received on 12/01/21 Lab Sample ID # AF07914

Billing Detail (this is not an invoice)

Analysis Name	Quantity	Unit Price	Total Price
Nitrogen, Total, by %	1	\$30.00	\$30.00
Phosphorus, Total, by %	1	\$20.00	\$20.00
Percent Solids	1	\$20.00	\$20.00
Potassium in soil	1	\$25.00	\$25.00
Arsenic in soil	1	\$25.00	\$25.00
Cadmium in soil	1	\$25.00	\$25.00
Chromium in soil	1	\$25.00	\$25.00
Copper in soil	1	\$25.00	\$25.00
Mercury in soil/sediment/sludge	1	\$35.00	\$35.00
Molybdenum in soil	1	\$25.00	\$25.00
Nickel in soil	1	\$25.00	\$25.00
Lead in soil	1	\$25.00	\$25.00
Selenium in soil	1	\$25.00	\$25.00
Zinc in soil	1	\$25.00	\$25.00
Shipping & Handling Small Cooler	1	\$30.00	\$30.00
Invoice Total			\$385.00

We appreciate your business and support. We remain committed to supplying you with the highest quality analytical results possible. If you have any questions, please contact our office at (239) 533-8600.

APPROVED

By Rick Armstrong at 10:37 am, Dec 22, 2021

Laboratory Results

Lee County Environmental Laboratory

60-2 Danley Drive Fort Myers, FL 33907 239-533-8600



To: Lee County Utilities Attn: Lead Operator

1500 Monroe St Fort Myers FL 33901

RE: Corkscrew 17-550 Compliance

Report Date: 12/22/2021

Analysis Analysis

Below are the results of samples submitted to this laboratory on 12/1/2021

Laboratory ID	AF07914	Collection date and time	e 12/1/2021 7:20 AM
Location Code	CSLIME	Sample Collector	STEVE MATUSKA
Sample Description	CS Lagoon 3		

						Analysis	Analysis	
Analyte Name	Result	Qualifier	Units	MDL	PQL	Date	Time	Analysis Method
Percent Solids	54.7	ETA1	%	0.1		12/7/2021	3:47 PM	EPA 160.3
Arsenic in soil	1.4	U ETA1	mg/kg dry wt	1.4	3.5	12/7/2021	3:19 PM	EPA 6010B
Cadmium in soil	0.18	U ETA1	mg/kg dry wt	0.18	0.88	12/7/2021	3:19 PM	EPA 6010B
Chromium in soil	0.67	I ETA1	mg/kg dry wt	0.37	1.8	12/7/2021	3:19 PM	EPA 6010B
Copper in soil	0.30	U ETA1	mg/kg dry wt	0.30	4.0	12/7/2021	3:19 PM	EPA 6010B
Mercury in soil/sediment/sludge	0.013	U ETA1	mg/kg dry wt	0.013	0.033	12/1/2021	2:00 PM	EPA 7471
Potassium in soil	0.0036	I ETA1	% dry	0.00044	0.018	12/7/2021	3:19 PM	SW 6010
Molybdenum in soil	0.29	I ETA1	mg/kg dry wt	0.23	1.8	12/7/2021	3:19 PM	EPA 6010B
Nickel in soil	0.67	U ETA1	mg/kg dry wt	0.67	7.0	12/7/2021	3:19 PM	EPA 6010B
Lead in soil	1.1	I ETA1	mg/kg dry wt	0.60	1.8	12/7/2021	3:19 PM	EPA 6010B
Selenium in soil	1.7	U ETA1	mg/kg dry wt	1.7	4.4	12/7/2021	3:19 PM	EPA 6010B
Nitrogen, Total, by %	0.018	ETA1	% Dry	0.0045	0.0045	12/21/2021	7:15 AM	EPA 351.2
Phosphorus, Total, by %	0.0029	I ETA1	% Dry	0.0019	0.0035	12/8/2021	1:16 PM	EPA 365.1
Zinc in soil	1.5	I ETA1	mg/kg dry wt	1.2	3.5	12/7/2021	3:19 PM	EPA 6010B



Qualifiers:

ETA1 Analysis performed by Eurofins Test America Savannah GA, FLDOH# E87052

I ETA1 The value is less than, or equal to, the laboratory's PQL and greater than the MDL. Analysis performed by Eurofins Test America Savannah GA, FLDOH# E87052

U ETA1 Indicates that the compound was analyzed for but not detected. Analysis performed by Eurofins TestAmerica, Savannah GA 31404, FL, DOH # E87052.

Unless noted otherwise, these test results meet all the requirements of the 2016 NELAC/ TNI Standards. The results provided herein relate only to the samples cited as they were received by the laboratory. All questions regarding this report should be directed to Rick Armstrong, Laboratory Manager.

Rick Armstrong Lab Manager

Lee County Environmental Lab





Lee County Environmental Laboratory 60 S Danely Dr Unit 2 Fort Myers, FL 33907 Phone: (239) 533-8600 Analysis Request

St.

Chain of Custody Record

Lab Certification: E45049

Report/I	Result Info	rmation	Billin	g/Invoice Informa	ntion					Pac	ge 1	of 1	
Name: Lee County Utilities Name: Lee Count Finance Attn: Lead Operator			6 F. C. S. B.	Matrix Codes: DW-Drinking water					Perservative Codes: NP-No Preservative				
Address: 1500 Monroe St Fort Myers, FL 33901 RE: Corkscrew				GW- Ground water WW-Waste water SW-Surface water					N-Nitric Acid S-Sulfuric Acid H-Hydrochloric Acid				
			Phone/Fax/Cell: (239) 533-8534			WWS-Wastewater Sludge S-Sediment O-Other					SH-Sodium Hydroxide ST-Sodium Thiosulfate FD-Field Parameter F-Filtered		
Sample Collector(s) (please print): Sheven Matuska Sample Collector Signature:				Analyses Required									
Relinquished	By: (signature) By: (signature)	Date 12/1/21 Date 12/1/21	Time 8:10 Time 5:53	Received By: (signature) Received By: (signature)			%solids, TN%, TPO4%, K%dry & As, Cd, Cr, Cu, Mo. Ni, Pb, Se, Zn by ICPKG; HgMGKG	Shipping					
Relinqui (Med By: (signature) Date Time Received B				Received By: (signature)									
Sample(s) on ice X Yes or No?				Preservatives (see codes)									
					NP								
building Description of Location				Matrix (see codes)		# of Sample Containers Submitted LCE L					LCE Lab #		
12/1/21	7:20	CS North-Lagoon 3					3	Х				AF07914	
		pH:											
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