





ANALYTICAL REPORT

July 14, 2022

Work Order:

1FG1205

Page 1 of 3

Page 1 of 3

Report To

Tom Taylor

City of Lee's Summit - Public Works Dept.

220 SE Green Str

Lees Summit, MO 64063

Project: Holthouse Construction

Project Number: Woodland Glenn

Work Order Information

Date Received: 07/13/2022 12:20PM

Collector: Taylor, Tom

Phone: (816) 969-7428

PO Number: Routine Analysis

Analyte		Result	MRI	L Batch	Method	Analyst Analyzed Qualifier
1FG1205-01	#1				Matrix:Drink Wtr	Collected: 07/13/22 09:40
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
1FG1205-02	#2				Matrix:Drink Wtr	Collected: 07/13/22 09:48
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
1FG1205-03	#3				Matrix:Drink Wtr	Collected: 07/13/22 09:55
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
1FG1205-04	#4				Matrix:Drink Wtr	Collected: 07/13/22 10:05
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0565	9223B-QT	CLJ 07/13/22 16:45

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.







ANALYTICAL REPORT

July 15, 2022

Work Order:

Tom Taylor

1FG1446

Page 1 of 3

Report To

City of Lee's Summit - Public Works Dept.

220 SE Green Str

Lees Summit, MO 64063

Project: Holthouse Construction

Project Number: Woo

Woodland Glenn

Wo	Work Order Information					
	Date Received:	07/14/2022 11:08AM				
	Collector:	Taylor, Tom				
	Phone:	(816) 969-7428				
	PO Number:	Routine Analysis				

Analyte		Result	MRL	Batch	Method	Analyst Analyzed Qualifier
1FG1446-01	#1				Matrix:Drink Wtr	Collected: 07/14/22 10:08
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
1FG1446-02	#2				Matrix:Drink Wtr	Collected: 07/14/22 10:18
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
1FG1446-03	#3				Matrix:Drink Wtr	Collected: 07/14/22 10:21
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
1FG1446-04	#4				Matrix:Drink Wtr	Collected: 07/14/22 10:28
Total Coliforms		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45
E. Coli		<1.0 MPN/100ml	1.0	1FG0690	9223B-QT	CLJ 07/14/22 15:45

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Samples were preserved in accordance with 40 CFR for pH adjustment unless otherwise noted. MRL= Method Reporting Limit.