Analysis Report



Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer The El Group, Inc. (NC) (5126)
Address 2101 Gateway Centre Blvd Suite 200

Morrisville, NC 27560

Order #: 472593

 Matrix
 Wipe

 Received
 05/09/22

 Analyzed
 05/10/22

 Reported
 05/10/22

Project Dewberry, Rebuild APP -11128

Location 5651 Hwy 304 Bayboro

Number IMHO220083.00

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Sample ID	Cust. Sample ID	Location	Sample Date			
Parameter		Method	Area	Total	Conc.	RL*
472593-001	1	Living Rm Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 µg/ft2	5.00 µg/ft2
472593-002	2	Living Rm Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	57.0 μg/wipe	228 μg/ft2	20.0 μg/ft2
472593-003	3	Bath 2 Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	29.0 µg/wipe	29.0 μg/ft2	5.00 μg/ft2
472593-004	4	Bath 2 Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	49.6 µg/wipe	198 μg/ft2	20.0 μg/ft2
472593-005	5	Family Rm Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	8.45 µg/wipe	8.45 μg/ft2	5.00 μg/ft2
472593-006	6	Family Rm Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	21.5 µg/wipe	86.1 µg/ft2	20.0 μg/ft2
472593-007	7	Kitchen Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472593-008	8	Kitchen Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472593-010	10	QC	05/04/22			
Lead		EPA 7000B		<5.00 µg/wipe		5.00 µg/wipe

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Location 5651 Hwy 304 Bayboro Number IMHO220083.00

Sample ID Cust. Sample ID Location Sample Date

Parameter Method Total Conc. RL* Area

Analyst SA

472593-05/10/22 04:48 PM

Reviewed By Maggie Yokley **EPA Lead Clearance** Analyst

Location Unit I evel Floors < 10.0 µg/ft2 Interior Window Sills < 100 µg/ft2 Window Troughs < 400 µg/ft2

HUD Lead Clearance

Location Unit I evel Interior Floors < 10.0 µg/ft2 Porch Floors < 40.0 µg/ft2 Interior Window Sills < 100 µg/ft2 Window Troughs < 100 μg/ft2

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2101 Gateway Centre Blvd Suite 200

Morrisville, NC 27560

Attn: **Project:** Dewberry, Rebuild APP -11128

-Location: 5651 Hwy 304 Bayboro

Number: IMHO220083.00

472593 Order #:

Matrix Soil

Received 05/09/22 Analyzed 05/10/22 Reported 05/10/22

PO Number:

Sample ID Cust. Sample ID Sample Date Weight Location **Parameter** Method % / Wt. Conc. RL* Total µg 472593-009 Soil Dripline 05/04/22 1010 mg Lead **EPA 7000B** 24.4 µg 0.00241 % 24.1 mg/kg 9.90 mg/kg

Analyst: SA

472593-05/10/22 03:46 PM

Reviewed By: Kelly Muncy Manager

EPA Lead in Residential Soil

Location	Level	Unit
Play Areas	400	mg/kg
Bare Soil Average	1200	mg/kg



SCHNEIDER LABORATORIES GLOBAL, INC.

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V:\472\472593

nmylatt UPS 5/9/2022 9:0 3:45 AM 1Z2E28999063084199

Submitting Co.	The El Group, In	c.	State of Collection	NC		Cert. Required	■ YES	□ №	
2101 Gateway C	Acct #			Phone	919-459	9-5291			
Morrisville, NC 2	Email kswitzer@ei1.com								
Project Name	PO#								
Project Location	Special Instr	uctions:							
Project Number	ЧНМО220064.00	HM0220083.00	1.	1.					
Collected By	Larry Ro	Hefeller							
Turn Around Time **	Matrix	Tests/A	nalytes (s	elect ALL th	at Apply) Bl	ank spaces a	re for additi	ional analyte	S
□ 2 Hour *	☐ Air	Asbestos in Bulk	Metals		Cart for any and a second process to the	CLP		Microbiolo	
☐ Same day *	I Same day * ☐ Paint		■ Lead		☐ Lead		☐ BACT (MPN/PA)		
☐ 1 business day	■ Soil	☐ PLM Qualitative	☐ RCRA 8 Metals		☐ RCRA 8 Metals		☐ Mold Direct Exam		, .
2 business days	■ Wipe	☐ 400 Point Count	☐ Chromi	um Vi	☐ Full TCLP		☐ Allergens		
☐ 3 business days	│ □ Bulk	☐ 1000 Point Count	☐ Mercury		(w/ organics 10 Day)		Sub-Contract		
☐ 5 business days	│ □ Waste Water	☐ Gravimetric Prep					☐ TEM Chatfield		
* not available for all tests ** past 3 PM the TAT will begin	☐ Ground Water	Asbestos in Air	Gravimetric		Miscellaneous		☐ TEM AHERA		
next business day	☐ Drinking Water	☐ PCM	NIOSH 0500		☐ Silica FTIR (7602)		☐ TEM 7402		
Please schedule rush tests in advance	☐ TSP / PM10	□ PCM-B Rules	Resp. D NIOSH (0600	<u> </u>	حدد المستحد	□-Silica-	XRD (7500)	
		11			1		1	10 miles (14 miles)	1.5
Sample #	Date Time	Sample Identifica		Wipe	Tin	ne ²	Flow	·Rate ³	
Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg, Materia		Wipe Area	Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
Sample #									Total Air ⁴
Sample#			al, Type¹)		Start	Stop	Start	Stop	
Sample #			al, Type ¹)		Start	Stop	Start	Stop	
Sample #			Tour		Start	Stop	Start	Stop	
Sample # 1 2 3 4 5 5			-/our		Start	Stop	Start	Stop	
Sample #		(Employee, Bldg, Materia Living Rm - F Living Rm - V Bath 2 - F Bath 2 - W	al, type ¹) -lour Vindon lour /indon /or //		Start	Stop	Start	Stop	
Sample #		(Employee, Bldg, Material Living Rm - F Living Rm - V Bath 2 - F Bath 2 - W Family Rm - F Family Rm - F K+1	al, type ¹) -lour Vindon lour /indon /or //	Area 144 36 444 36 144	Start	Stop	Start	Stop	
Sample # 1 2 3 4 5 6 7 8		(Employee, Bldg, Material Living Rm - F Living Rm - V Bath 2 - F Bath 2 - W Family Rm - F Family Rm - F K+1	Toor /	Area 144 36 444 36 144	Start	Stop	Start	Stop	
Sample # 1 2 3 4 5 6 7 8 9		(Employee, Bldg, Material Living Rm - F Living Rm - F Bath 2 - F Both 2 - M Family Rm - F Kitchen - F/	Toor /	Area 144 36 144 36 144 44	Start	Stop	Start	Stop	
Sample # 1 2 3 4 5 6 7 8 9 1 0 1		(Employee, Bldg, Material Living Rm - F Living Rm - F Bath 2 - F Both 2 - M Family Rm - F Kitchen - F/	Indon	Area 144 36 144 36 144 44	Start	Stop	Start	Stop	
1 2 3 4 5 6 7 8 9	Sampled Sampled 5/4/22 PM For Aqu	(Employee, Bldg, Material Living Rm - F Living Rm - F Bath 2 - F Bath 2 - M Family Rm - F Kitchen - F Kitchen - W Soil - Drip Q eous and Solid samples ensure	al, Type's -loor loor loor	Area 144 36 444 36 444 36 44	N/A N/A	Stop N/A	Start N/A	Stop. N/A	
1 2 3 4 5 6 7 8 9	Sampled Sampled 5/4/22 PM	(Employee, Bldg, Material Living Rm - F Living Rm - F Bath 2 - F Bath 2 - M Family Rm - F Kitchen - F Kitchen - W Soil - Drip Q eous and Solid samples ensure	Indon /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor /oor	Area 144 36 444 36 44 36 46 36	N/A N/A plicate and spik linute 4Volume	N/A	Start N/A	Stop. N/A	