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 #: 472594

 Matrix
 Wipe

 Received
 05/09/22

 Analyzed
 05/10/22

 Reported
 05/10/22

Number IHMO220083.00

-Number	IHIVIO220063.00					
Sample ID	Cust. Sample ID	Location	Sample Date			
Parameter		Method	Area	Total	Conc.	RL*
472594-001	1	Kitchen Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472594-002	2	Kitchen Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472594-003	3	Dining Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472594-004	4	Dining Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472594-005	5	Living Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472594-006	6	Living Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472594-007	7	Bath Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472594-008	8	Bath Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472594-010	10	QC	05/04/22			
Lead		EPA 7000B		<5.00 µg/wipe		5.00 µg/wipe

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472594 Order #:

Matrix Wipe 05/09/22 Received Analyzed 05/10/22

Reported

Project Dewberry Rebuild APP-09699 Location 1712 Don Lee Rd Arapahoe

Number IHMO220083.00

Sample ID Cust. Sample ID Location Sample Date **Parameter** Method Total Conc. RL* Area

Analyst SA

472594-05/10/22 04:14 PM

05/10/22

Reviewed By Kelly Muncy Manager

EPA Lead Clearance

Location	Level	Unit
Floors	< 10.0	µg/ft2
Interior Window Sills	< 100	μg/ft2
Window Troughs	< 400	ua/ft2

HUD Lead Clearance

Location	Level	Unit
Interior Floors	< 10.0	μg/ft2
Porch Floors	< 40.0	μg/ft2
Interior Window Sills	< 100	μg/ft2
Window Troughs	< 100	ua/ft2

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Customer: The El Group, Inc. (NC) (5126) Address:

2101 Gateway Centre Blvd Suite 200

Morrisville, NC 27560

Attn: **Project:** Dewberry Rebuild APP-09699

-Location: 1712 Don Lee Rd Arapahoe

Number: IHMO220083.00

472594 Order #:

Matrix Soil

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

Reported 05/10/22

PO Number:

Sample ID Sample Date Weight Cust. Sample ID Location **Parameter** Method Total µg % / Wt. Conc. RL* 472594-009 Soil Dripline 05/04/22 1110 mg Lead **EPA 7000B** 16.9 µg 0.00153 % 15.3 mg/kg 9.03 mg/kg

Analyst: SA

472594-05/10/22 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.

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com • info@slabinc.com

nmylott UPS

5/9/2022 9:C 3:45 AM 1Z2E28999063084199

			state of NC		Cert	iired	YES L] NO	
	he El Group, Inc.		Collection		Pho	ne 9	19-459-529	91	
2101 Gateway Ce		cct#							
Morrisville, NC 27	560		<u> </u>	VILZEI	71.00111				
Project Name	Dewberry, ReBuil	d APP-09699	PO#						
Project Location	1712 Don Lee	KJ, Arapahoe	Special Instruction	0115. 17200	83.00			•	
Project Number	# NO. 225 (120)	A 1 11	11/10						1
Collected By	Larry Ko	cheteller							
Turn Around Time **	Matrix	Tests//	Analytes (Sele				e for addition	al analytes crobiology	,
☐ 2 Hour *	□ Air	Asbestos in Bulk	Metals To	otal	TCL	<u> </u>	□ BACT (N	900000000000000000000000000000000000000	
☐ Same day *	☐ Paint	☐ PLM	■ Lead		☐ Lead	Antolo	☐ BACT (IV		
1 business day	■ Soil	☐ PLM Qualitative	☐ RCRA 8 M	1	☐ RCRA 8 N		☐ Allerger		
and the second s	■ Wipe	☐ 400 Point Count			☐ Full TCLF (w/ organics 10 D			ıb-Contrac	t
☐ 3 business days	☐ Bulk	☐ 1000 Point Cour	 _				☐ TEM Ch	//02/45-2//periess 6/4	
☐ 5 business days	☐ Waste Water	☐ Gravimetric Pre	AND THE RESERVE OF THE SECOND		Miscella	neous	☐ TEM AF		
* not available for all tests	☐ Ground Water	Asbestos in Air		A. 1900 C. 190	□ Silica FT	X-704-14	☐ TEM 74		
** past 3 PM the TAT will beg next business day	in ☐ Drinking Water	☐ PCM	☐ Total Dus NIOSH 05 ☐ Resp. Du		Silica i i	ik (7002)	□ Silica X		
Please schedule rush test	11	PCM-B Rules	NIOSH OF	600					
in advance							-	. 3	
				1677	Tim	a ^t	I Flow	Rate I	4 !
Sample #	Date Time	Sample Ident		Wipe Area	Tim Start	e ⁴ Stop	Flow Start	Rate Stop	Total Air ⁴
Sample #	Date Time Sampled Samples	· ·	aterial, Type ¹)						Total Air ⁴
Sample #		(Employee, Bldg, Ma			Start	Stop	Start	Stop	
Sample #		d (Employee, Bldg, Ma 1 Kitchen - Kitchen -	aterial, Type ¹)		Start	Stop	Start	Stop	
Sample #		(Employee, Bldg, Ma	aterial, Type ¹)	Area 144 36 144 21	Start	Stop	Start	Stop	
Sample # 1 2 3 4		d (Employee, Bldg, Ma 1 Kitchen - Kitchen -	aterial, Type ¹)		Start	Stop	Start	Stop	
Sample #		d (Employee, Bldg, Ma A Kitchen — Kitchen — Dinny —	Sterial, Type ¹) Floor Floor	Area 144 36 144 21	Start	Stop	Start	Stop	
1 2 3 4 5		(Employee, Bldg, Ma 1 Kitchen - Kitchen - Dining -	Aterial, Type ¹ Floor Floor Nindow	Area 144 36 144 21	Start	Stop	Start	Stop	
Sample # 1 2 3 4 5 6 7		d (Employee, Bldg, Me 1 Kitchen - Linny - Linny -	Hoor Window Floor Window Floor Nindow	Area 144 36 144 21	Start	Stop	Start	Stop	
1 2 3 4 5		d (Employee, Bldg, Me A Kitchen — Kitchen — Dining — I Living — I Living — I	Alerial, Type ¹) Floor Floor Nindow Floor Nindow Floor	Area 144 36 144 21	Start	Stop	Start	Stop	
1 2 3 4 5		d (Employee, Bldg, Me A Kitchen — Kitchen — Dining — I Living — I Living — I	Floor Nindow Floor Window Floor Window Window	Area 144 36 144 36 144 36	Start	Stop	Start	Stop	
1 2 3 4 5 6 7 8		d (Employee, Bldg, Me A Kitchen — Kitchen — Dining — I Living — I Living — I	Alerial, Type ¹) Floor Floor Nindow Floor Nindow Floor	Area 144 36 144 36 144 36	Start	Stop	Start	Stop	
1 2 3 4 5	Sampled Sample	d (Employee, Bldg, Man) Atchen Kitchen Dining Living Living Both Soil-I r Aqueous and Solid samples	Activation of the state of the	Area 144 36 144 36 144 36 144 36	Start N/A duplicate and sp	N/A N/A	Start: N/A	Stop N/A	
1 2 3 4 5 6 7 8 9	Sampled Samples 5/4/22 A/A Fo pe: A=Area, B=Blank, P=Pers	d (Employee, Bldg, Man) Atthen Dining Living Roth Soil-t Q (r Aqueous and Solid samples	Floor Window Floor Window Floor Window Floor Window Dripline	Area 144 36 144 36 144 36 144 36	Start N/A duplicate and sp	N/A N/A	Start	Stop N/A	
1 2 3 4 5 6 7 8 9	Sampled Samples 5/4/22 A/ Proper A=Area, B=Blank, P=Person	d (Employee, Bldg, Man) Atthen Dining Living Roth Soil-t Q (r Aqueous and Solid samples	Floor Vindow Floor Vindow Floor Vindow Priprint Gensure enough sample Per Priprint Sensure Per Priprint From Sample Pe	Area 144 36 144 36 144 36 144 36 144 36 144 36 144 36	Start N/A duplicate and sp //Minute 4voluments	N/A N/A Nike analysis ume in Liters	Start: N/A [time in min × flo	Stop N/A	