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) 2101 Gateway Centre Blvd Suite 200 **Address**

Morrisville, NC 27560

472592 Order #:

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

Project Dewberry, Rebuild APP - 09213

Location 605 Hodges St Oriental

IMHO220083.00 Number

number	IMHO220083.00					
Sample ID	Cust. Sample ID	Location	Sample Date			
Parameter		Method	Area	Total	Conc.	RL*
472592-001	1	Laundry Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472592-002	2	Laundry Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472592-003	3	Bed 2 Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472592-004	4	Bed 2 Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472592-005	5	Living Rm Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472592-006	6	Living Rm Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472592-007	7	Bed 1 Floor	05/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472592-008	8	Bed 1 Window	05/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472592-010	10	QC	05/04/22			
Lead		EPA 7000B		<5.00 µg/wipe		5.00 µg/wipe

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 Matrix
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-Location 605 Hodges St Oriental -Number IMHO220083.00

Sample ID Cust. Sample ID Location Sample Date

Parameter Method Area Total Conc. RL*

Analyst SA

472592-05/10/22 04:47 PM

Reviewed By Maggie Yokley

Analyst

EPA Lead Clearance

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

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Attn: Dewberry, Rebuild APP - 09213 Project:

-Location: 605 Hodges St Oriental

Number: IMHO220083.00

472592 Order #:

Matrix Soil

05/09/22 Received 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 472592-009 Soil Dripline 05/04/22 1150 mg Lead **EPA 7000B** 22.5 µg 0.00197 % 19.7 mg/kg 8.73 mg/kg

Analyst: SA

472592-05/10/22 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	

R 10



SCHNEIDER LABORATORIES GLOBAL, INC.

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nmylott UPS

5/9/2022 9:C 3:45 AM 1Z2E2899906 3084199

Submitting Co.	The El Group, Inc	2	State of	NC		Cert.	F7		
2101 Catavary Carter DL 01 000			Collection Acct #	Required		YES NO			
Marria illa NO 07500			Email	kswitzer	Phone 919-459-5291 kswitzer@ei1.com				
Project Name Dewberry, ReBuild APP-092.13			PO#	NOVILZ CI (<u>werr.com</u>		· · · · · · · · · · · · · · · · · · ·		
		Special Instr	uctions:						
Project Number		IHM0220083.00	-						
Collected By		Kefeller						,	
Turn Around Time **	Matrix		nalvtes (s	elect ALL tha	at Apply) Bla	ink spaces ar	e for additio	ınal analidos	
☐ 2 Hour *	☐ Air	Asbestos in Bulk	Metals		TC		CANADA ANA ARRAMAN	nicrobiolog	
☐ Same day *	☐ Paint	□ PLM	■ Lead		☐ Lead		☐ BACT (CONTRACTOR CONTRACTOR	27 (474)
☐ 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 TC	LP	☐ Allerge	ens	
☐ 3 business days	☐ Bulk	☐ 1000 Point Count	☐ Mercur	у	(w/ organics 10 Day)		Sub-Contract		
☐ 5 business days	☐ Waste Water	☐ Gravimetric Prep					☐ TEM Chatfield		
* not available for all tests	☐ Ground Water	Asbestos in Air	n Air Gravimetric		Miscellaneous		☐ TEM AHERA		
** past 3 PM the TAT will begin next business day	☐ Drinking Water	☐ PCM ☐ Total Dust NIOSH 0500		☐ Silica FTIR (7602)		☐ TEM 7402			
Please schedule rush tests in advance	☐ TSP / PM10	☐ PCM-B Rules	PCM-B Rules Resp. Dust NIOSH 0600				☐ Silica XRD (7500)		
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 #								4	Total Air ⁴
Sample#	Sampled Sampled	(Employee, Bldg, Materi	al, Type¹)	Area 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled		al, Type ¹)	Area	Start	Stop	Start	Stop	
Sample # 1 2 3 4	Sampled Sampled	(Employee, Bldg, Materi	al, Type ¹) =/our Viadum	Area 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled	(Employee, Bldg, Materi	al, Type ¹) =/our Viadum	Area 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled	Landy - F Bet 2 - W	al, Type ¹) -/oor /in daw -/oo-	Area 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled	Landry - F Landry - W Bet 2 - F Bet 2 - W Living Rm - F	al, Type ¹) -/oor /in daw -/oo-	144 36 144 36 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled	(Employee, Bldg, Material Landry - Fred 2 - W Living Rm - Fred Living Rm - Fred Living Rm - Fred Living Rm - W - W - W - W - W - W - W - W - W -	al, Type ¹) -/oor /in daw -/oo-	144 36 144 36 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled	(Employee, Bldg, Material Landry - Fred 2 - W Living Rm - Fred Living Rm - Fred Living Rm - Fred Living Rm - W - W - W - W - W - W - W - W - W -	al, Type ¹) -/oor /in daw -/oo-	144 36 144 36 144	Start	Stop	Start	Stop	
Sample #	Sampled Sampled	(Employee, Bldg, Material Landry - Fred 2 - W Living Rm - Fred Living Rm - Fred Living Rm - Fred Living Rm - W - W - W - W - W - W - W - W - W -	al, Type ¹) -/oor /in daw -/oo-	144 36 144 36 144	Start	Stop	Start	Stop	
1 2 3 4 5 7 8	Sampled Sampled 5/4/22 AM For Aqu	(Employee, Bldg, Material Landy - F Landry - W Bet 2 - W Living Rm - F Living Rm - F Bed - F/G Bed - W; Soi - Dripli Q C Lieous and Solid samples ensure	al, Type¹) -/OUT Vindow /out /ou	144 36 144 36 144 36 144 36	N/A N/I	Stop N/A	Start N/A	Stop N/A	
1 2 3 4 5 7 8	Sampled Sampled 5/4/22 AM	(Employee, Bldg, Material Landy - F Landry - W Bet 2 - W Living Rm - F Living Rm - F Bed - F/G Bed - W; Soi - Dripli Q C Lieous and Solid samples ensure	al, Type') -/OUT Vindow /OUT /OUT /OUT /OUT /OUT /OUT /OUT /OUT	144 36 144 36 144 36 144 36	N/A N/A uplicate and spi	N/A	Start N/A	Stop N/A	