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 #: 472620

 Matrix
 Wipe

 Received
 05/09/22

 Analyzed
 05/10/22

 Reported
 05/10/22

Project Dewberry, ReBuild APP-00732 Location 402 Oakland Dr Fayetteville

Number IMHO220083.00

Nullibei	11011 10220003.00					
Sample ID	Cust. Sample ID	Location	Sample Date			
Parameter		Method	Area	Total	Conc.	RL*
472620-001	DW-1	Kitchen Window Sill	04/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 µg/ft2	20.0 μg/ft2
472620-002	DW-2	Kitchen Floor	04/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472620-003	DW-3	Bath Window Sill	04/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472620-004	DW-4	Bath Floor	04/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472620-005	DW-5	Living Rm Window Sill	04/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 μg/ft2	20.0 μg/ft2
472620-006	DW-6	Living Rm Floor	04/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472620-007	DW-7	BR#2 Window Sill	04/04/22			
Lead		EPA 7000B	0.250 ft2	<5.00 µg/wipe	<20.0 µg/ft2	20.0 μg/ft2
472620-008	DW-8	BR#2 Floor	04/04/22			
Lead		EPA 7000B	1.00 ft2	<5.00 µg/wipe	<5.00 μg/ft2	5.00 μg/ft2
472620-009	DW-9	Field Blank	04/04/22			
Lead		EPA 7000B		<5.00 µg/wipe		5.00 µg/wipe

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Number IMHO220083.00

Sample ID Cust. Sample ID Location Sample Date

Parameter Method Area Total Conc. RL*

Analyst SA

472620-05/10/22 04:48 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	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	μg/ft2

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2101 Gateway Centre Blvd Suite 200

Morrisville, NC 27560

Attn: Project: Dewberry, ReBuild APP-00732

-Location: 402 Oakland Dr Fayetteville

Number: IMHO220083.00

472620 Order #:

Matrix Soil

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

Reported 05/10/22

PO Number:

Sample ID Sample Date Weight Cust. Sample ID Location **Parameter** Method % / Wt. Conc. RL* Total µg 472620-010 S-1 **Dripline Soil Sample** 04/04/22 1100 mg Lead **EPA 7000B** $37.5 \mu g$ 0.00341 % 34.1 mg/kg 9.09 mg/kg

Analyst: SA

472620-05/10/22 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

X 10



SCHNEIDER LABORATORIES GLOBAL, INC.

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V:\472\472620

nmylott UPS 5/9/2022 9:0 3:45 AM 1Z2E2899906 36474:10

Submitting Co.	The El Group, Inc	c.	State of Collection	NC		Cert. Required	■ YES	□ №	
2101 Gateway Centre Blvd. Ste 200			Acct#		*	Phone	919-459	-5291	
Morrisville, NC 27560			Email	kswitzer(@ei1.com))			
Project Name Dewberry, ReBuild APP-00732			PO #		-				·
Project Location 402 OAK/and De Fayetkul			ecial Insti	ructions:	-	·			
Project Number	and the second second second second second	083.00					* *.		
Collected By	Chais Co	Appina			·····		·	nia.	
Turn Around Time **	Matrix	Tests/A	nalytes (s	elect ALL tha	at Apply) Bl	ank spaces a	re for addition	onal analytes	
□ .2 Hour *	☐ Air	Asbestos in Bulk	Metal	s Total	TO	CLP	Ŋ	/licrobiolo _l	gy
☐ Same day *	☐ Paint	☐ PLM	≡ Lead		☐ Lead		□ BACT	(MPN/PA)	
☐ 1 business day	■ Soil	☐ PLM Qualitative	☐ RCRA 8	3 Metals	☐ RCRA	8 Metals	☐ Mold I	Direct Exam	
🗏 2 business days	■ Wipe	☐ 400 Point Count	☐ Chromium 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	☐ Ground Water	Asbestos in Air	Gravimetric		Miscellaneous		☐ TEM AHERA		
** past 3 PM the TAT will begin next business day	☐ Drinking Water	□ РСМ	☐ Total Dust NIOSH 0500		☐ Silica FTIR (7602)		☐ TEM 7402		
Please schedule rush tests in advance	_ □ TSP / PM10	☐ PCM-B Rules	Resp. [NIOSH	O600			☐ Silica >	(RD (7500)	- (
m davance								w	·
Sample#	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materi		Wipe + Area	Tin Start	ne ² Stop	Flow Start	Rate ³ Stop	Total Air ⁴
Δ	alulas mas	1011		2	N/A	NI/A	. N. 1. / A		- N1/A
DW-1	4/4/12/0930	Kitchen - Win	busi4	36in2	14//1	N/A	N/A	N/A	N/A
DW-1	1 0930	K. khen - W. n K. + chen - Floo	kwsi4 e	36in 144in2	IV/A	IN/A	N/A	N/A	N/A
Λ .	414142 0930	,	e		10//	IN/A	N/A	N/A	N/A
Λ .	4141112 0930	Kitchen Floo	e	144,2		IV/A	N/A	N/A	N/A
Λ .	41 <i>411</i> 12 0930	Both-Winder Both-Floor	e	144,2 36,2		IV/A	N/A	N/A	IN/A
Dw-3 Dw-4	4 <i>4 1</i> 22 0930	Both-winder Both-Floor	SIM indaw SIM	144, 2 36,2 144,02	INITA	IV/A	N/A	N/A	IN/A
Dw-3 Dw-4	H \$/122 0930	Both - Winder Both - Floor Living Rm - W	indew SIN	144, 2 36,2 144,02	INIA	IV/A	N/A	N/A	IV/A
Dw-3 Dw-4	H \$/12 0930	Both - Winder Both - Floor Living Rm - F BOHD - Wind	indew Sill	144 12 361,2 1441,2 361,2 144,2	INIA	IV/A	N/A	N/A	IV/A
Dw-3 Dw-4	H \$/12 0930	Both-winder Both-Floor Living Rm. w	indew Sill	144 12 361,2 1441,2 361,2 144;2 363,2	INITA	IV/A	N/A	N/A	IV/A
Dw-3 Dw-4	H 4/1/2 0930	Both - Winder Both - Floor Living Rm - F BOHD - Wind	indew Sill	144 12 361,2 1441,2 361,2 144,2 144,2	N/A	IV/A	N/A	N/A	IN/A
Dw-3 Dw-7 Dw-7 Dw-6 Dw-6 Dw-8 Bw-9 8-1	For Aqu	Bath-winder Bath-Floor Living Rm-W Living Rm-P BOHD-Floor BRHD-Floor BRHD-Floor Breld Bloom Daypline Sols, would and Solid samples ensure	in daw Sill Toxe dw K Ompole	144, 2 36,2 144,2 361,2 144,2 144,2 N/A	plicate and spi	ke analysis			IN/A
Dw-3 Dw-7 Dw-7 Dw-6 Dw-6 Dw-9 S-/	For Aqu A=Area, B=Mank, P=Personal,	Bath-winder Bath-Floor Living Rm-W Living Rm-P BOHD-Floor BRHD-Floor BRHD-Floor Breld Bloom Daypline Sols, would and Solid samples ensure	indew Sill Tope the K	144, 2 36,2 144,2 361,2 144,2 144,2 N/A	plicate and spi				IN/A
Dw-2 Dw-7 Dw-7 Dw-6 Dw-6 Dw-7 Dw-8 864-9 5-1	For Aquanda Bandan, Papersonal,	Bath-winder Bath-Floor Living Rm-W Living Rm-P BOHD-Floor BRHD-Floor BRHD-Floor Breld Bloom Daypline Sols, would and Solid samples ensure	SIM SIM SIM LOSE W W Reerough samp	144 12 361,2 144,12 361,2 144,2 362,2 144,2 N/A N/A	plicate and spi linute ⁴ Volu	ke analysis me in Liters [tin			IV/A